

# タイ工業規格（TIS）の概要と認証マークの取得について

2018 年 3 月 ※2022年11月※一部アップデート

日本貿易振興機構(ジェトロ)

バンコク事務所

貿易制度課

#### 報告書の利用についての注意・免責事項

本報告書は、日本貿易振興機構（ジェトロ）バンコク事務所が現地調査会社 TK Wise Group Co., Ltd. に委託し、2018 年 2 月に入手した情報に基づき作成したものであり、その後の法律改正などによって情報が変わる場合があります。掲載した情報・コメントは作成委託先の判断によるものであり、情報の正確性や一般的な解釈がこのとおりにあることを保証するものではありません。また、本報告書はあくまでも参考情報の提供を目的としており、法的助言を構成するものではなく、法的助言として依拠すべきものではありません。本報告書にてご提供する情報等に基づいて行為をされる場合には、必ず個別の事案に沿った具体的な法的助言を別途お求め下さい。

ジェトロおよび TK Wise Group Co., Ltd. は、本報告書の記載内容に関して生じた直接的、間接的、派生的、特別の、付随的、あるいは懲罰的な損害および利益の喪失について、それが契約、不法行為、無過失責任、あるいはその他の原因に基づき生じたかにかかわらず、一切の責任を負いません。これは、たとえジェトロまたは TK Wise Group Co., Ltd. が係る損害等の可能性を知らされていても同様とします。

本報告書に係る問い合わせ先：

日本貿易振興機構（ジェトロ）

ジェトロ・バンコク事務所

E-mail : [BGK@jetro.go.jp](mailto:BGK@jetro.go.jp)

Copyright©2018 JETRO. All rights reserved. 禁無断転載

**JETRO**

## 内容

国家規格・TIS 規格の概要 .....	- 4 -
認証取得の意義 .....	- 5 -
国家規格の交付までのプロセス .....	- 6 -
所轄の政府機関 .....	- 8 -
認証取得のプロセス .....	- 11 -
登録試験機関 .....	- 21 -
登録認証機関 .....	- 52 -
他国との適合性評価結果（MRA）の相互認証 .....	- 55 -
認証適合マークについて .....	- 56 -
お役立ち情報 .....	- 295 -

## 1.国家規格・TIS 規格の概要

タイ工業規格（Thailand Industrial Standards）は、工業分野における標準化を進めるために制定された国家規格です。TIS または TIS 規格と称されています。全ての工業製品が対象となります。

1969 年に施行された工業製品規格法（1968 年制定）に基づいたタイ工業規格局（Thailand Industrial Standards Institute、以下 TISI）での答申を受けて、主務大臣が制定します。

### 歴史

#### ➤ 始まり

ラマ 5 世国王の時代の 1903 年ごろに貨幣の鑄造に利用される銀の品質管理のために国家規格が用いられました。

#### ➤ 戦時

第二次世界大戦が勃発した 1939 年に工業製品の海外からの輸入が途切れ、国内で調達する必要に迫られました。そこで外国の工業規格を流用しました。

#### ➤ 戦後～現在

戦時に流用した外国の工業規格は、要求する品質が国内の生産現場の実力を大きく上回りました。また、気候風土の違いによる矛盾から様々な不具合も起こりました。

そこで、工業省は 1962 年に独自の工業規格作りを開始し、1968 年に現在に通じる工業製品規格法を制定しました。同法は 1969 年 1 月 1 日に施行されました。その後、2008 年には国家標準化法が発効しました。

## 2. 認証取得の意義

TIS 規格は、消費者保護と世界市場での製品への競争力の付与を目的に開発されました。各製品分野での必要性に合わせて強制規格と任意規格の両方を展開しています。

工業製品規格法における「規格」とは、次の事項を統一、または単純化することを意味しており、TIS 規格はそのための基準です。

- 製品の種類、型式、形状、寸法、構造、装備、品質、等級、部品、性能、耐久性、安全性
- 製品の製造方法、設計方法、製図方法、使用方法、材料及び製造にかかる安全性
- 製品の包装または容器の種類、型式、形状、寸法、梱包方法または結束方法とその際の使用材料
- 製品の試験方法、分析方法、比較方法、試験方法、検査方法、測定方法
- 製品の正式名称、略称、シンボル、象徴、色、数、単位
- 大臣通達あるいは勅令による製品の仕様

外国企業は TIS 規格の認証取得について「製品の品質の信頼につながる」と前向きにとらえています。

- プラス面
  - ✓ 品質面での信頼につながる
  - ✓ 申請手続きが分かりやすい
- マイナス面
  - ✓ 費用負担
  - ✓ 取得までに時間かかることがある
- 外国企業のコメント

社名	TIS 認証について
Thai Yazaki Electric Wire (日系、主要製品：電線) / 研究開発部	それなりの費用負担ですが、顧客の信頼を高めるために欠かせません
Fuji Tusco (日系、主要製品：配電盤、計器盤) / キャリブレーション部	世界的に優れた規格なので全製品で取得しています
Kinzi (Thailand) (台湾系、主要製品：ステンレス製品) / テスト・ラボ	海外顧客からも信頼されています
Daihen Electric (日系、主要製品：変圧器、放熱器) / 品質管理部	取得に時間がかかることもありますが、認証を取得していれば、受注チャンスが広がると感じています
Siam Yamato Steel (日系、主要製品：スチール建材) / 品質向上推進部	取得に時間がかかることもありますが、認証が製品の品質保証になっています

### 3.国家規格の交付までのプロセス

すべての国家規格は、国家標準化法（2008年）に基づき、関連省庁など関連各所の代表からなる National Standards Council（NSC、国家規格評議会）の場で承認された後、国会の決議を経て勅令として公布されます。

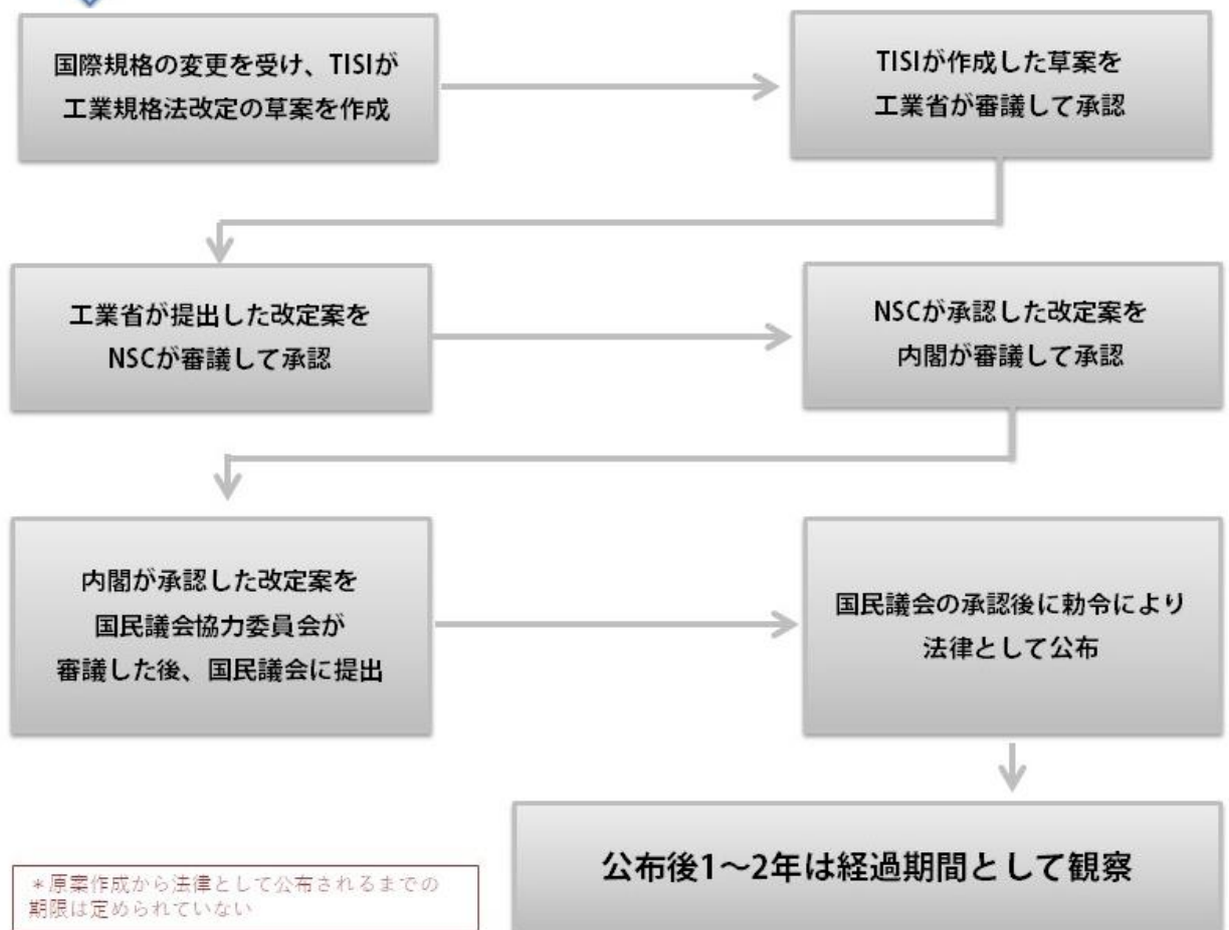
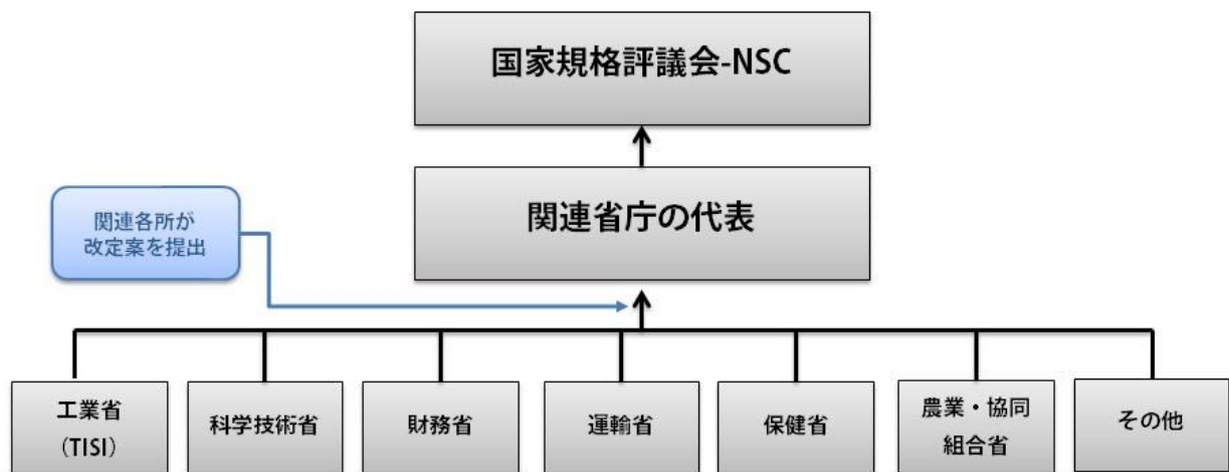
#### TIS規格改定の流れ

「TISIが草案を作成」→「工業省が承認」→「NSCが承認」→「内閣が承認」→「国民議会協力委員会が承認」→「国民議会が承認」→「勅令として公布」

参照：NSCメンバー

[https://www.tisi.go.th/data/accreditation/NSC\\_01\\_en.pdf](https://www.tisi.go.th/data/accreditation/NSC_01_en.pdf)

NSCの構成メンバー	
議長	首相または首相が任命した副首相
副議長	工業大臣
構成員	観光スポーツ省
	農業・共同組合省
	商務省
	科学技術省
	保健省
	工業省
	エンジニア委員会（The Council of Engineers、COE）の委員長
	タイ貿易院（The Board of Trade of Thailand）の会長
	タイ工業連盟（The Federation of the Thai Industries）の会長
	タイ国政府官公庁（The Thailand Tourism Industry）の会長
	標準化の専門家（7名以内）
TISI（Thai Industrial Standards Institute）の会長及び職員（2名以内）	



## 4.所轄の政府機関

TIS規格は工業省の傘下機関である Thailand Industrial Standards Institute (工業規格局) が管轄しています。TISI と称されています。TISI だけが、TIS 規格の認証を与える権限を持っています。

### ➤ 概要

1968年に工業製品規格法により設立されたタイの国家標準を所轄する工業省傘下の機関です。運営組織として工業製品委員会 (Industrial Product Council) を有しており、規格についての各答申を行うほか、技術専門委員の適格者の推薦、認証制度に基づくライセンスの仲裁や授与を行っています。

国際標準化機構 (ISO)、国際電気標準会議 (IEC)、エレクトロニクスをつなぐ協会 (IPC)、国際試験所認定機構 (ILAC)、ASEAN 標準化・品質管理諮問評議会 (ACCSQ)、APEC 貿易・投資委員会 (APEC/CTI/Standards and conformance Sub-Committee)、太平洋地域標準会議 (PASC)、アジア太平洋試験所認定協力機構 (APLAC) に参加しています。

住所：

75/42 Rama 6 Road,  
Ratchathewi Bangkok 10400

電話：

02-430-6815 (タイ国内)

ウェブサイト：

<https://www.tisi.go.th/home/en>

Eメール：

[saraban@tisi.mail.go.th](mailto:saraban@tisi.mail.go.th)

NSW (National Single Window)

コールセンター・電話：

02-430-6834 Ext.2450, 2451

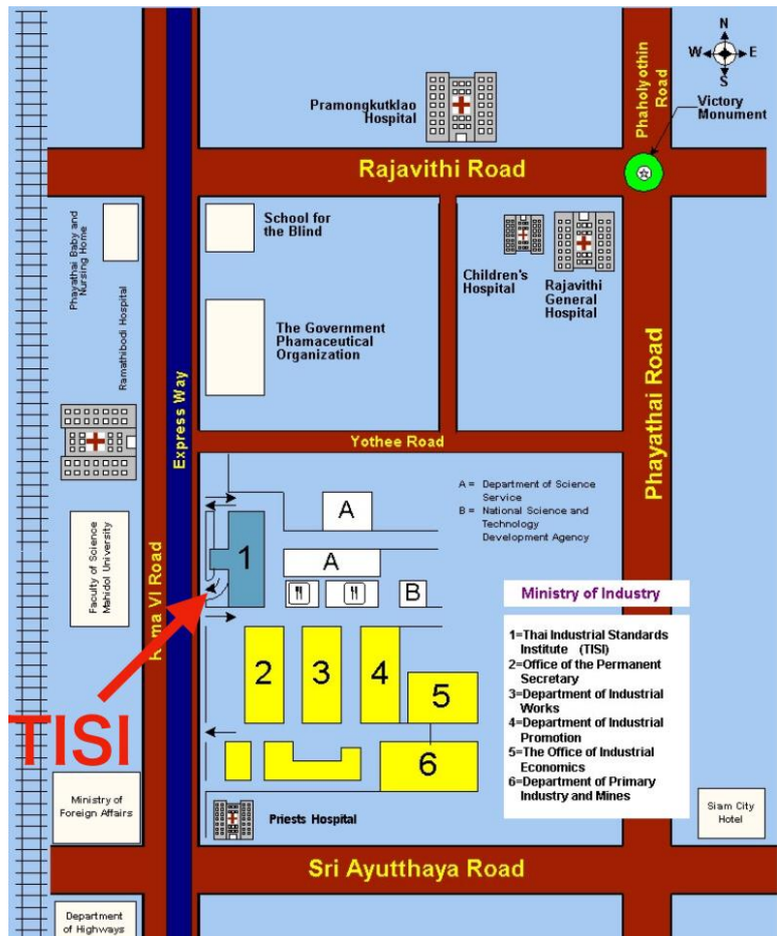
(いずれもタイ国内) \*地図は

NSW (National Single Window)

コールセンター・Eメール：

[nsw@tisi.mail.go.th](mailto:nsw@tisi.mail.go.th)

\*地図は TISI のウェブサイトより  
転用

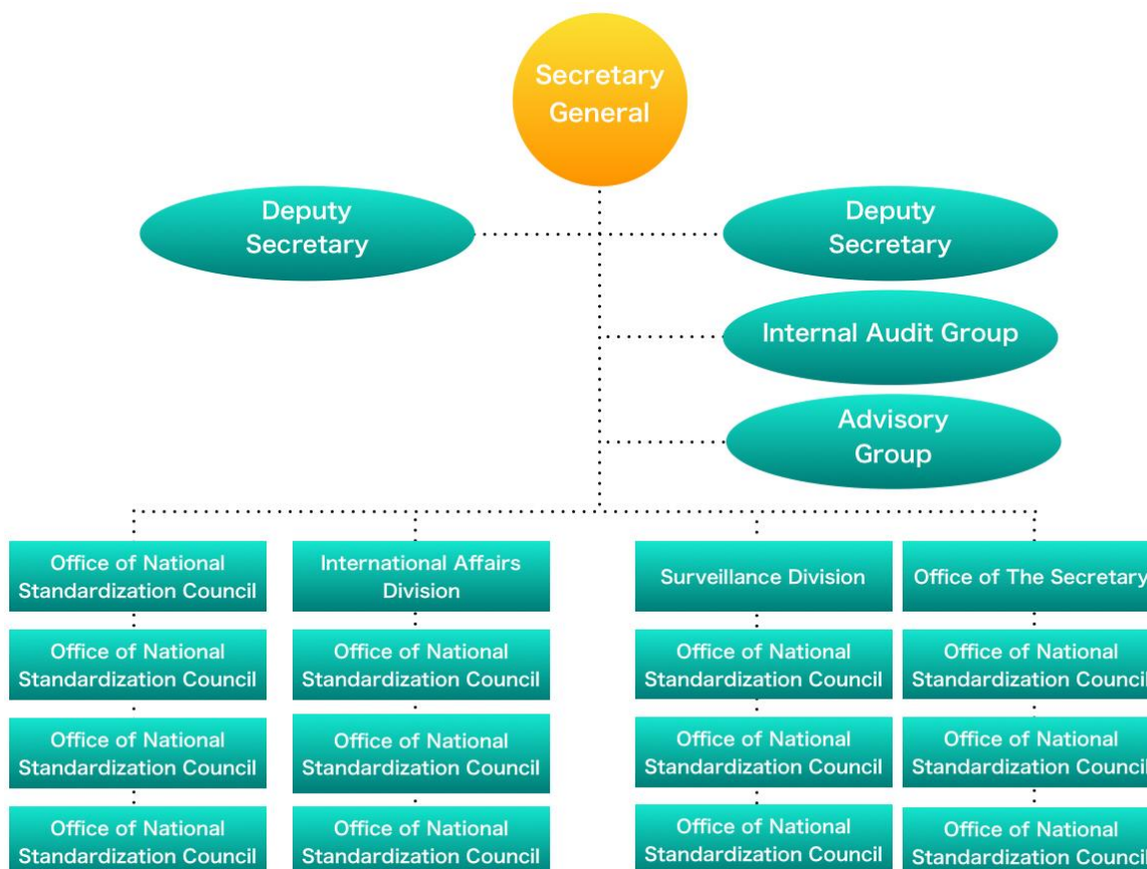


➤ 歴史

- 1966年 第2次国家経済社会開発計画（1968年）に組み込まれる形でタイ工業規格の策定計画がスタート
- 1968年 工業製品規格法が公布
- 1969年 工業製品規格法が施行、TISIが工業省傘下の行政機関として設立
- 1979年 TISIが工業省の外局に昇格
- 2008年 国家標準化法が発効

➤ 組織図

- Secretary-General（事務局長）
- Deputy Secretary-General（副事務局長、2名）
- Advisory Group（顧問）
- Internal Audit Group（監査）
- Office of National Standardization Council（国家標準化委員会）
- International Affairs Division（海外部門）
- Surveillance Division（監視部門）、等々



➤ 役員

(Secretary-General)

Mr.Banjong Sukreetha

(Deputy Secretary-General)

Mr.Ekanit Romyanon

Mr.Virit Viseshsindh

(Advisory Group)

Mr. Noppadol Janya-adisai/ Expert on Standards Promotion

Mrs. Nataya Seetubtim/ Expert on Standards Development

Mr. Weerasak Phenglong/ Expert on Technical Regulations

Ms. Sirilak Choochote/ Expert on Conformity Assessment Director in Division

Mr. Naruebordin Voottivana/ Director of Office of the Secretary

Mr.Chaivichit Likitaporn/ Director of Standards Division

Ms.Kanokvan Promnaret/ Director of Certification Division

Mr.Nontichai LIKITAPORN/ Director of Surveillance Division 1

Mr.Chawengsak Khamta/ Director of Surveillance Division 2

Ms. Sasiwimon Meejaroonsom/Director of Community Products Standards Division

Mrs.Pongsiri wannasri/ Director of Strategy and Planning Division

Mrs. Wirhongrong Pornpimolthep/ Director of Legal Division

Mrs.Rojana Madmai/ Director of Standardization Promotion and Development Division

Mrs. Apassorn Suksai/ Director of International Affairs Division

(\*2022年11月24日時点)

Source :

<https://www.tisi.go.th/executive/en>

➤ 権限

- 工業製品規格法（1968年）、国家標準化法（2008年）、その他の関連法に基づく活動
- 国家標準、関連インフラの開発、促進のための政策や指針、法案の提案
- 国家標準の啓蒙活動
- 国家標準の認証の取得サービス、認証の監督、認証の授与、国家標準の認定システムの統一
- 国家標準に関連する公共機関及び民間企業の人材育成
- 国内外の国家標準に関連する機関との協力、技術的な協力の合意
- 法律で規定された活動、または工業省や閣議で決定された活動

## 5. 認証取得のプロセス

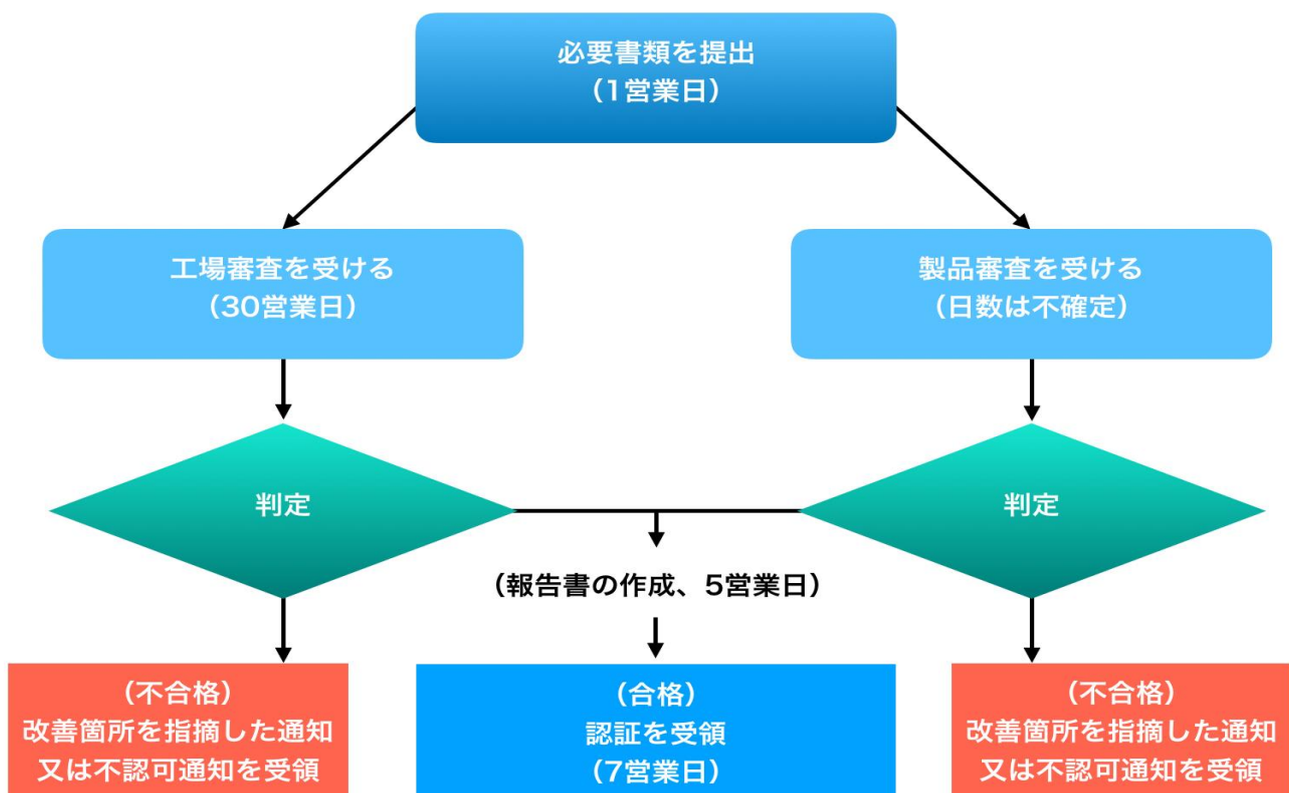
### 手 順

大きな流れは次の通り

- 1、 申請
- 2、 審査
- 3、 判定

➤ 国内製品及び輸入製品

「必要書類を提出」→「工場及び製品の審査を受ける」→「(合格) 認証を受領」「(不合格) 改善通知又は不認可通知を受領」



\* 取得までの日数は、審査日数を除くと 43 営業日

\* 改善通知を受けた場合、その後 2 回まで改善して再審査を受けることができる



(๓) วัตถุประสงค์ที่นำมาใช้ในการทำผลิตภัณฑ์อุตสาหกรรม

วัตถุประสงค์

ปริมาณที่ใช้ต่อเดือน

แหล่งที่มา

(ในประเทศ/ต่างประเทศ)

.....	.....	.....
.....	.....	.....
.....	.....	.....
.....	.....	.....

(๔) ปริมาณผลิตภัณฑ์อุตสาหกรรมที่สามารถทำได้ต่อเดือนหรือปี.....

(๕) ปริมาณผลิตภัณฑ์อุตสาหกรรมที่คาดว่าจะจำหน่ายได้ต่อเดือนหรือปี.....

(๖) ผู้รับใบอนุญาตต้องปฏิบัติตามเงื่อนไขในการอนุญาตที่เลขาธิการกำหนด ตามมาตรา ๒๕ ทวิ

**พร้อมทั้งคำขอนี้ได้ส่งมอบหลักฐาน ดังต่อไปนี้**

๑. สำเนาบัตรประจำตัวประชาชนในกรณีผู้ขอรับใบอนุญาตเป็นบุคคลธรรมดา หรือหนังสือรับรองหรือสำเนาใบสำคัญของกรมพัฒนาธุรกิจการค้า กระทรวงพาณิชย์ แสดงชื่อผู้มีอำนาจทำการแทนนิติบุคคล ในกรณีผู้ขอรับใบอนุญาตเป็นนิติบุคคล

๒. คำชี้แจงแสดงลักษณะโดยละเอียดหรือภาพของผลิตภัณฑ์อุตสาหกรรม หรือตัวอย่างผลิตภัณฑ์อุตสาหกรรม

๓. ปริมาณผลิตภัณฑ์อุตสาหกรรมที่สามารถทำได้และคาดว่าจะจำหน่ายได้ต่อเดือนหรือปี

๔. รายงานผลการตรวจสอบผลิตภัณฑ์อุตสาหกรรมที่เป็นไปตามหลักเกณฑ์และวิธีการการตรวจสอบเพื่อการอนุญาตและติดตามผล

๕. รายงานผลการตรวจประเมินระบบควบคุมคุณภาพผลิตภัณฑ์ของโรงงานที่ทำผลิตภัณฑ์ที่เป็นไปตามหลักเกณฑ์และวิธีการการตรวจสอบเพื่อการอนุญาตและติดตามผล

ประทับตรา  
ผู้ยื่นคำขอ  
(ถ้ามี)

(ลงชื่อ) .....ผู้ขอรับใบอนุญาต

Draft Translation from Mor-Or (ฉบับ) 1

Form IS. 1

**Application for a Licence  
To Display Standard Mark on the Industrial Product(s)**

Date ..... Month..... Year .....

I/ Partnership/ Company ..... Age ..... years, Nationality .....  
(Name of applicant)

Residential Address ..... Lane ..... Road .....  
Commune No. .... Sub-district ..... District .....  
Province ..... Postal Code ..... Tel: .....

ID Card No. □-□□□□-□□□□□□-□□-□ Tax ID No. □-□□□□-□□□□□□-□□-□

having the head office situated at address ..... Lane .....

Road ..... Commune No. .... Sub-district .....

District ..... Province ..... Postal Code .....

Tel: ..... Registered as a Juristic Person on Date ..... Month..... Year .....

with the Juristic Person Registration No. ....

and Business Registration No. ....

hereby submit to the Thai Industrial Standards Institute (TISI), Ministry of Industry, an  
application for a Licence to Display Standard Mark on the Industrial Product(s) for

.....  
Standard No. TIS. ....

which use the trademark .....

for this(these) industrial product(s) that is(are) manufactured at factory named .....

.....  
Situated at Address ..... Lane .....

Road ..... Commune No. .... Sub-district .....

District ..... Province ..... Postal Code .....

Tel: ..... Factory Registration No. ....

**I herewith submit the following details for consideration:**

(1) This(These) industrial product(s) is(are) manufactured in accordance  
with the standard(s) for .....

.....  
Standard No. TIS. ....

(2) Detailed descriptions of the industrial product(s) that is(are) intended to display a Standard Mark are as follows:

Class/ Type/ Size/ Grade/ Others .....

(3) The main material(s) used in manufacturing the industrial product(s):

Name of material(s)	Quantity used per month	Sources of Material(s) (Local/ Oversea)
.....	.....	.....
.....	.....	.....
.....	.....	.....

(4) Estimated quantity of industrial product(s) to be manufactured each month or year .....

(5) Estimated quantity of industrial product(s) to be sold each month or year .....

(6) The applicant must follow the conditions prescribed by the Secretary-General as described in the *Section 25 bis*

**I submit the completed application herewith the following items:**

(1) A copy of ID Card if the applicant is an ordinary person; or a certificate or a copy of certificate issued by the Department of Business Development, Ministry of Commerce, bearing the full name of the authorized representative acting on behalf of a juristic person if the applicant is a juristic person.

(2) Detailed description(s) or picture(s) or sample(s) of industrial product(s)

(3) Estimated quantity of industrial product(s) to be manufactured and sold each month or year

(4) The test report of industrial product(s) that is(are) in compliance with the Rules and Procedures on Conformity Assessment for Licensing and Surveillance of the Thai Industrial Standards Institute

(5) The report of quality control system assessment of the factory that manufacture the industrial product(s), in compliance with the Rules and Procedures on Conformity Assessment for Licensing and Surveillance of the Thai Industrial Standards Institute

Stamp of  
Applicant (if any)

(Signature) ..... Applicant

➤ その他の必要書類

申請用の書類：

申請者	申請書に添付する資料
個人	国民身分証明証のコピー
	商務省事業開発局（DBD：Department of Business Development）発行の営業許可書
	工場操業許可証のコピー
	TAX IDカードのコピー
法人	サイン権者全員の国民身分証明証のコピー
	工場操業許可証のコピー
	商務省事業開発局（DBD：Department of Business Development）発行の会社登記簿
	商務省事業開発局（DBD：Department of Business Development）発行の会社登記証明書のコピー
	TAX IDカードのコピー又は会社の付加価値税（VAT）登録証のコピー
	商標登録のコピー（*認証証明書に商標を記載する場合のみ）

\*代理人による委任申請の場合は、委任者と代理人の国民身分証明書のコピーと委任状（30パーツの収入印紙を貼付）を合わせて提出します。

工場審査用の書類：

工場審査を受けていない場合、製造工程および品質管理体制の詳細を申請時に提出します。また、当該、工場が ISO の認証を取得している場合は、これも合わせて提出します。

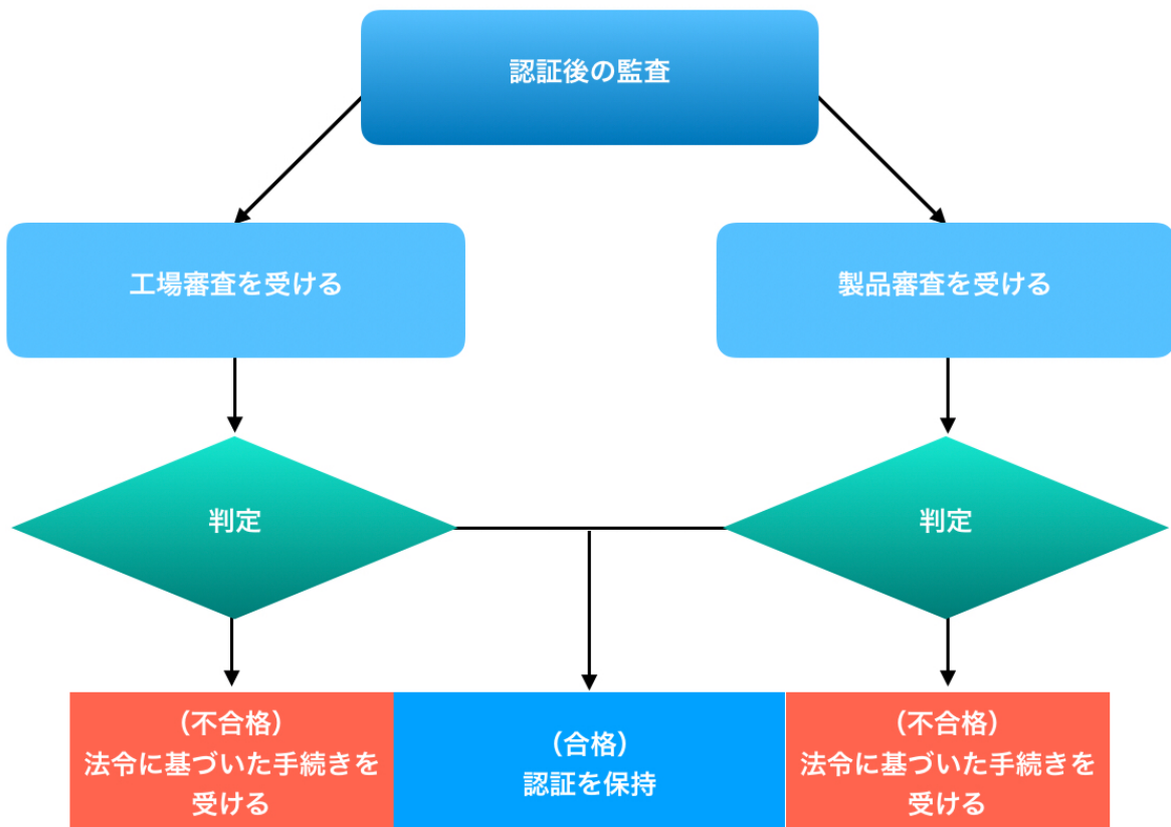
## 書類提出

提出方法は次の3通り

- TISI の窓口カウンターに持参
- TISI に郵送
- TISI のホームページ上の申請様式に記入

## 認証取得後の監査

認証を取得した後に TISI の抜き打ち監査を受けることがあります。対象はランダムに選出されます。おもな監査項目は「工場の体制及び製品の品質が審査時と同じか」「認証の記載内容に変更はないか」です。



## 認証の一時失効・取り消し

認証取得後の監査によって不具合が発覚し、それを指定された期間内に改善できない場合、認証が一時的（3ヶ月以下の期間）に失効されたり、取り消されたりすることがあります。また、認証取得後の監査によって発覚した不具合を指定された期間内に改善できても、それと同じ不具合がその後5年以内に発生した場合、認証が取り消されることがあります。

なお、認証を取り消された製品は、取り消しの発令から半年以内に再申請できません。

## 認証の失効

認証の効力がなくなるのは次の3通りです。

- 認証受領者が廃業した
- 認証受領者が認証の取り消しを申し出た
- TIS規格が変更された

## 申請費用

内容	費用
工場審査	TISI (1万パーツ/日)、登録審査機関 (各機関ごとに異なる)
製品審査	製品及び登録試験機関ごとに異なる (2ドア冷蔵庫の一例: 安全性審査22項目2万3,750パーツ、環境適応性審査7項目6万9,058パーツ)

内容	手数料 (パーツ)
認証の取得 (工業製品規格法第16条)	3,000
強制認証の取得 (工業製品規格法第20条)	3,000
輸入製品に付する認証の取得 (工業製品規格法第21条)	3,000
認証の記載内容の変更: 工場の移設 (工業製品規格法第24条)	1,500
認証の記載内容の変更: 取得者の交代 (工業製品規格法第25条)	1,500
認証の再発行	300

参照:

<https://www.tisi.go.th/contents/details/1776>

[https://www.tisi.go.th/ib\\_product\\_cert/cost\\_ib.html](https://www.tisi.go.th/ib_product_cert/cost_ib.html)

## 情報提供窓口

TISI では、TIS 規格の認証取得について電話による情報提供に応じています。

➤ 申請手順

[https://www.tisi.go.th/data/stories/pdf/licensee\\_manual.pdf](https://www.tisi.go.th/data/stories/pdf/licensee_manual.pdf)

➤ 認証申請、認証の受領及び監査などについての問合せ先：

02-430-6821

内線番号 1 : 鉄製品

内線番号 2 : 建材、コンクリート、セラミック

内線番号 3 : 電化製品

内線番号 4 : 照明器具、電気機器

内線番号 5 : 輸送機器

内線番号 6 : 玩具、一般消費財

## 6.登録試験機関

製品テストを実施する機関は TISI のウェブサイトから検索できます。検索画面はテスト科目によって分かれています。

- 登録試験機関 (ISO/IEC 17025) の検索画面 1

[https://www.tisi.go.th/website/accreditation/lab\\_test/en](https://www.tisi.go.th/website/accreditation/lab_test/en)



### List of Accredited Laboratories According to ISO/IEC 17025

To see the scope of any accredited laboratory, please click at its accreditation number

#### TESTING LABORATORIES

Scope of any accredited laboratory by group

laboratory by group :

==== Select laboratory by group ====

Scope of any accredited :

====

Submit

Laboratory by group : ALL Group

Accreditation Status : All

Accreditation Status : All Status

Show 10 entries

Search:

### Group 1 Construction Materials

試験機関	科目
Siam Yamato Steel Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0033_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0033_t.pdf</a>
Siam City Cement PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0037_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0037_t.pdf</a>
The Siam Cement (Ta Luang) Co., Ltd. (Ta Luang Plant)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0048_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0048_t.pdf</a>
The Siam Cement (Ta Luang) Co., Ltd. (Khao Wong Plant)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0049_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0049_t.pdf</a>
The Siam Cement (Lampang) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0054_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0054_t.pdf</a>
The Siam Industrial Wire Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0055_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0055_t.pdf</a>
The Siam Cement (Kaeng Khoi) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0079_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0079_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Material Properties Analysis and Development Centre	<a href="https://ssj-tisi.com/tislab/pdf_test/t0081_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0081_e.pdf</a>
Thailand Automotive Institute	<a href="https://ssj-tisi.com/tislab/pdf_test/t0094_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0094_t.pdf</a>
Padaeng Industry PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0100_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0100_t.pdf</a>
Sahaviriya Steel Industries PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0120_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0120_e.pdf</a>
Sahaviriya Plate Mill PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0129_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0129_t.pdf</a>
Prince of Songkla University, Scientific Equipment Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0144_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0144_e.pdf</a>
Thai Cold Rolled Steel PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0150_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0150_e.pdf</a>
LPN Plate Mill PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0158_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0158_t.pdf</a>
Kinzi (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0169_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0169_t.pdf</a>
M.C.S. Steel PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0179_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0179_t.pdf</a>
Siam Research and Innovation Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0180_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0180_t.pdf</a>
Thai Ceramic Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0187_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0187_t.pdf</a>
The Siam Sanitary Fittings Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0191_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0191_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Industrial Metrology and Testing Service Centre	<a href="https://ssj-tisi.com/tislab/pdf_test/t0195_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0195_t.pdf</a>
N.T.S. Steel Group PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0198_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0198_e.pdf</a>
Millcon Steel PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0199_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0199_t.pdf</a>
The Concrete Products and Aggregate Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0209_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0209_e.pdf</a>
Thailand Institute of Scientific and Technological Research, Materials Technology Department	<a href="https://ssj-tisi.com/tislab/pdf_test/t0210_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0210_e.pdf</a>
POSCO-Thainox PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0213_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0213_e.pdf</a>

Siam Sanitary Ware Industry (Nongkae) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0220_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0220_e.pdf</a>
Akara Mining Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0221_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0221_t.pdf</a>
Iron and Steel Institute of Thailand, Testing Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0225_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0225_t.pdf</a>
Thai Wire Products PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0226_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0226_t.pdf</a>
Qualitech Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0227_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0227_t.pdf</a>
Department of Industrial Promotion, Ceramic Industries Developmet Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0232_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0232_t.pdf</a>
Meshtec International Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0243_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0243_t.pdf</a>
Thailand Smelting and Refining Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0245_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0245_e.pdf</a>
Chulalongkorn University, Scientific and Technological Research Equipment Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0247_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0247_e.pdf</a>
Professional Testing Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0250_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0250_t.pdf</a>
Modernform Group PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0251_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0251_e.pdf</a>
Department of Science Service, Physics and Engineering Program	<a href="https://ssj-tisi.com/tislab/pdf_test/t0252_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0252_t.pdf</a>
Tycoons Worldwide Group (Thailand) PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0255_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0255_t.pdf</a>
Dextra Manufacturing Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0257_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0257_t.pdf</a>
GJ Steel PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0260_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0260_t.pdf</a>
Siam Fiberglass Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0268_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0268_t.pdf</a>
Siam Steel International PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0270_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0270_e.pdf</a>
SVS NGV Services Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0274_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0274_e.pdf</a>
TPI Polene PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0275_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0275_t.pdf</a>
LPN Metallurgical Research Center (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0276_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0276_t.pdf</a>
Chiangrai Rajabhat University, Centre for Civil Engineering Services	<a href="https://ssj-tisi.com/tislab/pdf_test/t0288_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0288_t.pdf</a>
Thai Metal Trade PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0289_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0289_t.pdf</a>
Thai-German Institute	<a href="https://ssj-tisi.com/tislab/pdf_test/t0291_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0291_t.pdf</a>
Siam Yamato Steel Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0293_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0293_t.pdf</a>
Saha Thai Steel Pipe PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0300_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0300_t.pdf</a>
Thai-German Specialty Glass Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0307_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0307_t.pdf</a>
Grohe Siam Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0308_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0308_t.pdf</a>
Daiki Aluminium Industry (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0312_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0312_t.pdf</a>
Mineral Assay and Service Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0321_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0321_t.pdf</a>
T.T. General Supplies Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0327_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0327_e.pdf</a>

Unity Services Asia Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0331_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0331_t.pdf</a>
Calitech Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0351_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0351_t.pdf</a>
King Mongkut's University of Technology Thonburi, Research Center for Advanced Metal Processing, Metals Testing and Chemical Analysis Laboratory	<a href="https://ssj-tisi.com/tislab/pdf_test/t0353_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0353_t.pdf</a>
Kohler (Thailand) PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0355_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0355_t.pdf</a>
Thai-German Ceramic Industry PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0361_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0361_t.pdf</a>
The Siam Ceramic Group Industries Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0362_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0362_t.pdf</a>
Faculty of Engineering, Construction Materials Laboratory	<a href="https://ssj-tisi.com/tislab/pdf_test/t0369_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0369_t.pdf</a>
Thai Coated Steel Sheet Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0370_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0370_e.pdf</a>
King Mongkut's of University Technology North Bangkok, Thai - French Innovation Institute	<a href="https://ssj-tisi.com/tislab/pdf_test/t0374_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0374_t.pdf</a>
Solex Metal Industrial Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0375_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0375_t.pdf</a>
UT Quality (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0382_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0382_e.pdf</a>
The Siam United Steel (1995) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0387_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0387_t.pdf</a>
Saraburi Construction Technology Co., Ltd	<a href="https://ssj-tisi.com/tislab/pdf_test/t0395_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0395_e.pdf</a>
Mogen (Thailand) Co., Ltd	<a href="https://ssj-tisi.com/tislab/pdf_test/t0397_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0397_t.pdf</a>
TOTO (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0398_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0398_t.pdf</a>
Nova Steel Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0407_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0407_t.pdf</a>
Nova Steel Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0408_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0408_t.pdf</a>
Siam Sanitary Ware Industry Co.,Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0409_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0409_t.pdf</a>
Zubbsteel Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0411_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0411_t.pdf</a>
Pacific Pipe PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0413_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0413_t.pdf</a>
Pacific Pipe PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0414_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0414_t.pdf</a>
Dextra Manufacturing Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0428_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0428_t.pdf</a>
The Siam Cement (Tung Song) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0439_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0439_t.pdf</a>
TNP test Corporation Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0480_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0480_t.pdf</a>
Metal Mate Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0498_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0498_t.pdf</a>
NS BlueScope (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0499_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0499_t.pdf</a>
Bangkok Steel Wire Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0503_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0503_t.pdf</a>
N.T.S. Steel Group PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0493_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0493_t.pdf</a>
NS-Siam United Steel Co.,Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0495_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0495_t.pdf</a>
Qualitech PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0502_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0502_t.pdf</a>
TUV Rheinland Thailand Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0298_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0298_e.pdf</a>

Thailand Institute of Scientific and Technological Research, Railway Transportation System Testing Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0506_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0506_t.pdf</a>
The Siam Construction Steel Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0514_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0514_t.pdf</a>

**Group 2 Electrical Transportation Vehicles and Mechanical**

試験機関	科目
Electrical and Electronics Institute	<a href="https://ssj-tisi.com/tislab/pdf_test/t0063_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0063_e.pdf</a>
Thailand Automotive Institute	<a href="https://ssj-tisi.com/tislab/testing/test94_e.html">https://ssj-tisi.com/tislab/testing/test94_e.html</a>
Cal-Comp Electronics (Thailand) PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0114_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0114_e.pdf</a>
Thai Yang Kitpaisan Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0115_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0115_t.pdf</a>
Toyota Motor Thailand Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0132_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0132_t.pdf</a>
Auto Alliance (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0133_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0133_t.pdf</a>
Tirathai PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0140_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0140_e.pdf</a>
Ekarat Engineering PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0141_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0141_e.pdf</a>
Bitwise (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0142_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0142_t.pdf</a>
Kulthorn Kirby PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0149_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0149_t.pdf</a>
TUV SUD (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0152_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0152_t.pdf</a>
National Science and Technology Development Agency, Electrical and Electronic Products Testing Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0156_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0156_e.pdf</a>
Interhides PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0162_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0162_e.pdf</a>
Bangkok Cable Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0164_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0164_e.pdf</a>
TUV Rheinland Thailand Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0166_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0166_e.pdf</a>
Eurofins Product Service (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0167_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0167_t.pdf</a>
A.P. Cable Ltd. Partnership	<a href="https://ssj-tisi.com/tislab/pdf_test/t0170_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0170_e.pdf</a>
Charoong Thai Wire & Cable PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0173_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0173_t.pdf</a>
Pollution Control Department, Automotive Emission Laboratory	<a href="https://ssj-tisi.com/tislab/pdf_test/t0181_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0181_t.pdf</a>
Honda Automobile (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0194_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0194_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Industrial Metrology and Testing Service Centre	<a href="https://ssj-tisi.com/tislab/pdf_test/t0195_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0195_t.pdf</a>
Pro-Application Service Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0200_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0200_t.pdf</a>
KCE Technology Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0203_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0203_e.pdf</a>
Mitsubishi Motors (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0214_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0214_t.pdf</a>
PTT PCL, PTT Research and Technology Institute	<a href="https://ssj-tisi.com/tislab/pdf_test/t0219_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0219_t.pdf</a>
Pala Assets Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0222_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0222_t.pdf</a>
Intertek Testing Services (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0223_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0223_t.pdf</a>
Intertek Testing Services (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0224_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0224_e.pdf</a>

Isuzu Motors (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0231_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0231_t.pdf</a>
Metropolitan Electricity Authority, Research and Development Department, Electrical Equipment Testing Division	<a href="https://ssj-tisi.com/tislab/pdf_test/t0238_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0238_t.pdf</a>
Metropolitan Electricity Authority, Research and Development Department, Electrical Equipment Testing Division	<a href="https://ssj-tisi.com/tislab/pdf_test/t0244_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0244_t.pdf</a>
Department of Science Service, Physics and Engineering Program	<a href="https://ssj-tisi.com/tislab/pdf_test/t0252_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0252_t.pdf</a>
Summit Auto Seats Industry Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0261_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0261_t.pdf</a>
L&E Manufacturing Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0264_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0264_t.pdf</a>
Delta Electronics (Thailand) PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0272_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0272_e.pdf</a>
Saint-Gobain Sekurit (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0282_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0282_t.pdf</a>
Thai Summit Harness PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0283_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0283_e.pdf</a>
Panasonic Electric Works (Ayuthaya) Co., Ltd. (ECM Division Laboratory)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0297_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0297_e.pdf</a>
TUV Rheinland Thailand Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0298_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0298_e.pdf</a>
Office of the National Broadcasting and Telecommunications Commission	<a href="https://ssj-tisi.com/tislab/pdf_test/t0306_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0306_t.pdf</a>
QTC Energy PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0309_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0309_t.pdf</a>
Thai Steel Cable PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0320_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0320_t.pdf</a>
GPV Asia (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0326_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0326_t.pdf</a>
Thai-Yazaki Electric Wire Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0328_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0328_e.pdf</a>
Lee KijchareonSeang Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0332_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0332_t.pdf</a>
Experteam Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0336_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0336_t.pdf</a>
Panasonic Industrial Devices (Thailand) Co., Ltd., Automotive Reliability Evaluation Center-QIC ASEAN	<a href="https://ssj-tisi.com/tislab/pdf_test/t0341_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0341_t.pdf</a>
King Mongkut's University of Technology Thonburi, CES Solar Cells Testing Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0343_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0343_t.pdf</a>
Asia Engineering and Service (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0347_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0347_t.pdf</a>
IRC (ASIA) Research Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0348_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0348_t.pdf</a>
P.P.J. Engineering Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0349_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0349_t.pdf</a>
Summit R&D Center Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0350_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0350_t.pdf</a>
Panasonic Manufacturing Ayuthaya Co.,Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0356_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0356_t.pdf</a>
Phelps Dodge International (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0357_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0357_t.pdf</a>

Ogawa Asia Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0365_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0365_t.pdf</a>
T.S.K.A Cable Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0366_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0366_t.pdf</a>
Pentair Valves & Controls (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0377_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0377_t.pdf</a>
Fujikura Electronics (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0386_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0386_t.pdf</a>
Intertek Testing Services (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0389_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0389_t.pdf</a>
Charoenchai Transformer Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0410_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0410_t.pdf</a>
ABB Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0416_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0416_e.pdf</a>
Fuji Tusco Co. Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0431_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0431_t.pdf</a>
National Science and Technology Development Agency, Electrical and Electronic Products Testing Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0432_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0432_t.pdf</a>
Interhides PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0435_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0435_t.pdf</a>
Digital Forensics Center Electronic Transactions Development Agency	<a href="https://ssj-tisi.com/tislab/pdf_test/t0436_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0436_e.pdf</a>
Japan Electrical Testing Laboratory (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0442_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0442_t.pdf</a>
SGS (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0452_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0452_t.pdf</a>
Electrolux Thailand Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0459_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0459_t.pdf</a>
LeKise Lighting Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0460_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0460_t.pdf</a>
Unifab Equipment Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0461_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0461_t.pdf</a>
Thai Summit Plastech Co., Ltd	<a href="https://ssj-tisi.com/tislab/pdf_test/t0482_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0482_t.pdf</a>
Michelin ROH Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0484_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0484_t.pdf</a>
SGS (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0486_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0486_t.pdf</a>
Delta Upsilon Laboratory Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0487_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0487_t.pdf</a>
Daihen electric Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0485_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0485_e.pdf</a>
Tirathai PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0490_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0490_e.pdf</a>
Thai Maxwell Electric Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0497_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0497_t.pdf</a>
Testing Service Asia Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0501_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0501_t.pdf</a>
King Mongkut's University of Technology Thonburi, Welding Evaluation and Learning Laboratory (WELLab)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0488_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0488_t.pdf</a>
Kulthorn Kirby PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0149_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0149_t.pdf</a>
King Mongkut's University of Technology Thonburi, Welding Evaluation and Learning Laboratory (WELLab)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0488_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0488_t.pdf</a>
QR Testing & Technical Center Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0508_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0508_t.pdf</a>

Electicity Generating Authority of Thailand,High Voltage Testing Department, Transmission System Maintenance Division	<a href="https://ssj-tisi.com/tislab/pdf_test/t0496_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0496_t.pdf</a>
GPV Asia (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0441_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0441_t.pdf</a>
Central Institute of Forensic Science, Division of Forensic Science Service, Digital Forensic Section	<a href="https://ssj-tisi.com/tislab/pdf_test/t0505_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0505_t.pdf</a>
Unico Consumer Products Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0517_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0517_t.pdf</a>

**Group 3 Chemical Products, Environmental, Food, Petroleum and Others**

試験機関	科目
Thailand Institute of Scientific and Technological Research, Industrial Metrology and Testing Service Centre (Bangpoo)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0002_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0002_e.pdf</a>
Thai Oil PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0004_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0004_t.pdf</a>
Intertek Testing Services (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/testing/test09_e.html">https://ssj-tisi.com/tislab/testing/test09_e.html</a>
SGS (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0013_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0013_t.pdf</a>
PTT PCL, Oil Business Unit	<a href="https://ssj-tisi.com/tislab/pdf_test/t0014_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0014_t.pdf</a>
Testing Laboratory, Chemistry Program, Department of Science Service	<a href="https://ssj-tisi.com/tislab/pdf_test/t0018_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0018_t.pdf</a>
PTT PCL, Gas Separation Plant Rayong	<a href="https://ssj-tisi.com/tislab/pdf_test/t0021_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0021_t.pdf</a>
Thai Polyethylene Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0025_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0025_t.pdf</a>
Provincial Waterworks Authority Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0026_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0026_t.pdf</a>
Esso (Thailand) PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0030_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0030_e.pdf</a>
Eastern Thai Consulting 1992 Co., Ltd	<a href="https://ssj-tisi.com/tislab/pdf_test/t0031_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0031_t.pdf</a>
Thai Caprolactam PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0043_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0043_e.pdf</a>
Alliance Refining Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0053_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0053_e.pdf</a>
Tipco Asphalt PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0057_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0057_t.pdf</a>
Bangkok Polyethylene PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0058_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0058_e.pdf</a>
Technology Promotion Association (Thailand-Japan), Calibration Services and Environmental Analysis Department	<a href="https://ssj-tisi.com/tislab/testing/test62_e.html">https://ssj-tisi.com/tislab/testing/test62_e.html</a>
Electricity Generating Authority of Thailand, Chemical Laboratory Department	<a href="https://ssj-tisi.com/tislab/pdf_test/t0066_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0066_e.pdf</a>
SCG Packaging PCL, Central research Laboratory Product & Technology Development Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0069_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0069_t.pdf</a>
Overseas Merchandise Inspection Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0075_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0075_t.pdf</a>
Thai Paper Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0080_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0080_t.pdf</a>
Department of Agriculture, Rubber Research Institute, Rubber Technology Division	<a href="https://ssj-tisi.com/tislab/pdf_test/t0083_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0083_t.pdf</a>
Analytical Laboratory Service Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0088_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0088_t.pdf</a>
Thai Carbon Black PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0091_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0091_t.pdf</a>
SGS (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0092_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0092_e.pdf</a>
Vinythai PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0101_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0101_t.pdf</a>

Thai Nitrate Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0102_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0102_t.pdf</a>
Electricity Generating Authority of Thailand, Mae Moh Mine Planning and Administration Division	<a href="https://ssj-tisi.com/tislab/pdf_test/t0104_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0104_t.pdf</a>
H.C. Starck Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0106_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0106_t.pdf</a>
S.P.S. Consulting Service Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0107_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0107_t.pdf</a>
The Shell Company of Thailand Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0109_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0109_t.pdf</a>
Thailand Textile Institute, Textile Testing Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0110_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0110_t.pdf</a>
Siam Kraft Industry Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0113_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0113_t.pdf</a>
Suan Dusit Rajabhat University, Environmental Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0117_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0117_e.pdf</a>
Metropolitant Waterworks Authority, Water Quality Control Department	<a href="https://ssj-tisi.com/tislab/pdf_test/t0118_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0118_t.pdf</a>
Walailak University, Center for Scientific and Technological Equipments	<a href="https://ssj-tisi.com/tislab/pdf_test/t0121_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0121_t.pdf</a>
Department of Agriculture, Office of Agricultural Research and Development Region 8, Songkhla Rubber Research Centre	<a href="https://ssj-tisi.com/tislab/testing/test122e.html">https://ssj-tisi.com/tislab/testing/test122e.html</a>
Products Development Manufacturing Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0123_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0123_e.pdf</a>
Chevron (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0124_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0124_t.pdf</a>
Siam Mitsui PTA Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0127_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0127_t.pdf</a>
United Farmer and Industry Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0128_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0128_t.pdf</a>
Aditya Birla Chemicals (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0134_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0134_t.pdf</a>
Department of Mineral Fuels, Mineral Fuels Technical Bureau, Mineral Fuels Analysis and Research Group	<a href="https://ssj-tisi.com/tislab/pdf_test/t0138_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0138_e.pdf</a>
PTT PCL, Oil Business Unit, Quality Analysis Department (Sriracha)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0139_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0139_t.pdf</a>
Global Utilities Services Co., Ltd. (Laemchabang)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0143_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0143_t.pdf</a>
I.A. Chemicals Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0145_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0145_t.pdf</a>
Rayong Olefins Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0146_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0146_t.pdf</a>
SCG Cement Co., Ltd., Metrological Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0148_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0148_e.pdf</a>
Ministry of Finance, Thailand Tobacco Monopoly, Research and Development Department	<a href="https://ssj-tisi.com/tislab/pdf_test/t0151_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0151_e.pdf</a>
Thai Paraxylene Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0155_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0155_t.pdf</a>
CMS Technology Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0157_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0157_t.pdf</a>
Global Utilities Services Co., Ltd. (Lat Krabang Industrial Estate)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0159_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0159_t.pdf</a>

Global Utilities Services Co., Ltd. (Samut Sakorn)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0160_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0160_t.pdf</a>
Pollution Control Department, Environmental Quality and Laboratory Division, Environmental Laboratory	<a href="https://ssj-tisi.com/tislab/pdf_test/t0161_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0161_t.pdf</a>
NMB-Minebea Thai Ltd., Materials Science Laboratories Division	<a href="https://ssj-tisi.com/tislab/pdf_test/t0165_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0165_t.pdf</a>
Bayer Thai Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0168_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0168_e.pdf</a>
CMS Engineering and Management Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0172_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0172_e.pdf</a>
Secot Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0175_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0175_t.pdf</a>
Thai Rubber Latex Corporation (Thailand) PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0176_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0176_t.pdf</a>
Thai Plastic and Chemicals PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0177_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0177_t.pdf</a>
PTT Chemical PCL (I-1 Road Branch)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0178_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0178_e.pdf</a>
Thai Polyacetal Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0182_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0182_e.pdf</a>
Thai Polycarbonate Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0183_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0183_t.pdf</a>
Eastern Industrial Environment Research and Development Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0184_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0184_t.pdf</a>
Department of Industrial Works, Northern Industrial Environment Research and Development Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0185_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0185_t.pdf</a>
Department of Industrial Works, Industrial Environmental Research and Development Bureau, Northeastern Industrial Environmental Research and Development Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0186_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0186_t.pdf</a>
General Motors (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0188_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0188_e.pdf</a>
Department of Industrial Works, Bureau of Industrial Environment Research and Development, Central Industrial Environment Research and Development Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0189_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0189_t.pdf</a>
Tongsiang Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0190_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0190_t.pdf</a>
Sanyo Semiconductor (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0192_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0192_e.pdf</a>
Chevron Thailand Exploration and Production Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0193_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0193_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Industrial Metrology and Testing Service Centre	<a href="https://ssj-tisi.com/tislab/pdf_test/t0195_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0195_t.pdf</a>
PTT Chemical PCL (I-4 Road Branch)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0196_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0196_e.pdf</a>
Department of Industrial of Industrial Works, Industrial Environment Research and Development Bureau, Western Industrial Environment Research and Development Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0197_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0197_t.pdf</a>

Pro-Application Service Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0200_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0200_t.pdf</a>
Thai Environmental Technic Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0201_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0201_e.pdf</a>
Praxair (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/testing/test202e.html">https://ssj-tisi.com/tislab/testing/test202e.html</a>
Global Utilities Services Co., Ltd. (BangPhli Industrial Estate)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0204_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0204_t.pdf</a>
Global Utilities Services Co., Ltd. (Map Ta Phut Industrial Estate)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0205_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0205_t.pdf</a>
Global Utilities Services Co., Ltd. (Northern Industrial Estate, Lamphun)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0206_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0206_t.pdf</a>
United Analysis and Engineering Consultant Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0207_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0207_t.pdf</a>
UBE Nylon (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/testing/test208e.html">https://ssj-tisi.com/tislab/testing/test208e.html</a>
Department of Industrial Works, Industrial Environment Research and Development Bureau, Southern Industrial Environment Research and Development Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0211_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0211_t.pdf</a>
Thai Wacoal PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0212_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0212_e.pdf</a>
Cha-Am Peerapat Chemical Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0215_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0215_e.pdf</a>
BE-Test Co., Ltd.	<a href="https://ssj-tisi.com/tislab/testing/test216e.html">https://ssj-tisi.com/tislab/testing/test216e.html</a>
Mitr Kalasin Sugar Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0217_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0217_e.pdf</a>
The Bangchak Petroleum PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0218_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0218_t.pdf</a>
PTT PCL, PTT Research and Technology Institute	<a href="https://ssj-tisi.com/tislab/pdf_test/t0219_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0219_t.pdf</a>
San E.68 Lab Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0228_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0228_t.pdf</a>
Intertek Testing Services (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/testing/test229e.html">https://ssj-tisi.com/tislab/testing/test229e.html</a>
Thai Packaging Industry PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0230_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0230_e.pdf</a>
Department of Environmental Quality Promotion, Environmental Research and Training Center, Standard and System Accreditation Sub-division	<a href="https://ssj-tisi.com/tislab/pdf_test/t0233_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0233_t.pdf</a>
Unon Nifco Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0235_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0235_t.pdf</a>
Bangkok Synthetics Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0236_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0236_t.pdf</a>
Mattle Bangkok Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0237_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0237_t.pdf</a>
UBE Technical Center (Asia) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0239_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0239_e.pdf</a>
Environment and Laboratory Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0240_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0240_t.pdf</a>
Office of the cane and sugar Board, Cane and Sugar Industry Promotion Center Region 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0241_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0241_t.pdf</a>
BST Elastomers Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0242_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0242_t.pdf</a>
Alliance Refining Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0246_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0246_e.pdf</a>

Air liquide (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0248_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0248_t.pdf</a>
Office of the Cane and Sugar Board, Cane and Sugar Industry Promotion Center Region 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0249_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0249_t.pdf</a>
Department of Science Service, Physics and Engineering Program	<a href="https://ssj-tisi.com/tislab/pdf_test/t0252_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0252_t.pdf</a>
Mitr Phol Sugar Corp., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0253_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0253_t.pdf</a>
PTT Aromatics and Refining PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0254_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0254_e.pdf</a>
Siam PVS Chemicals Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0256_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0256_t.pdf</a>
Thai Special Gas Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0258_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0258_t.pdf</a>
Life & Environment Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0259_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0259_t.pdf</a>
Highways Department, Materails Science Analysis Branch, Bureau of Materials analysis and Inspection	<a href="https://ssj-tisi.com/tislab/pdf_test/t0262_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0262_t.pdf</a>
Office of the Cane and Sugar Board, Cane and Sugar Industry Promotion Center Region 3	<a href="https://ssj-tisi.com/tislab/pdf_test/t0263_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0263_t.pdf</a>
Khon Kaen University, Faculty of Engineering, Department of Environmental Engineering	<a href="https://ssj-tisi.com/tislab/pdf_test/t0265_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0265_t.pdf</a>
Better World Green PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0266_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0266_t.pdf</a>
Bureau Veritas Consumer Products Services (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0267_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0267_e.pdf</a>
ECO Plant Services Co., Ltd., Metrological Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0269_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0269_t.pdf</a>
SGS (Thailand) Ltd. (Rayong Branch)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0271_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0271_t.pdf</a>
Delta Electronics (Thailand) PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0272_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0272_e.pdf</a>
IRPC PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0273-t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0273-t.pdf</a>
Siam City Cement PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0277_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0277_t.pdf</a>
Office of the Cane and Sugar Board, Cane and Sugar Industry Promotion Center Region 4	<a href="https://ssj-tisi.com/tislab/pdf_test/t0278_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0278_t.pdf</a>
PTT Chemical PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0279_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0279_e.pdf</a>
Suan Dusit University, Faculty Science and Technology, The Environmental Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0280_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0280_t.pdf</a>
Best Choice Chemicals and Engineering Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0281_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0281_e.pdf</a>
Department of Agriculture, Agricultural Regulatory Office, Seed Testing Laboratory	<a href="https://ssj-tisi.com/tislab/pdf_test/t0284_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0284_t.pdf</a>
Chulalongkorn University, Faculty of Sports science, Testing research Center for Sports Material and Equipment	<a href="https://ssj-tisi.com/tislab/pdf_test/t0285_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0285_e.pdf</a>

Mae Fah Luang University, Scientific and Technological Instruments Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0286_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0286_t.pdf</a>
Star Petroleum Refining Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0287_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0287_t.pdf</a>
Mitsubishi Motors (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0289_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0289_e.pdf</a>
Regional Environment Offices 2 Lampang	<a href="https://ssj-tisi.com/tislab/pdf_test/t0292_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0292_t.pdf</a>
STS Green Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0294_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0294_e.pdf</a>
Global Environmental Technology Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0295_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0295_t.pdf</a>
Thai Parkerizing Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0296_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0296_t.pdf</a>
Intertek Testing Services (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0299_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0299_t.pdf</a>
Thai Lube Base PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0301_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0301_t.pdf</a>
UBE Chemicals (Asia) PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0302_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0302_t.pdf</a>
S.S. Karnsura Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0303_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0303_e.pdf</a>
Egcom Tara Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0304_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0304_t.pdf</a>
Tamaka Sugar Industry Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0305_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0305_t.pdf</a>
Apollo (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0310_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0310_t.pdf</a>
Banchak Biofuel Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0313_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0313_t.pdf</a>
SGS (Thailand) Ltd. (Phra Nakhon Sri Ayutthaya Branch)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0315_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0315_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Environment and Resources Department	<a href="https://ssj-tisi.com/tislab/pdf_test/t0316_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0316_t.pdf</a>
S&P Syndicate PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0317_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0317_t.pdf</a>
Athimart Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0318_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0318_t.pdf</a>
PTT Phenol Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0319_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0319_t.pdf</a>
Emex Association Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0322_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0322_t.pdf</a>
Central Laboratory (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0324_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0324_t.pdf</a>
PTT Global Chemical PCL, Branch 6	<a href="https://ssj-tisi.com/tislab/pdf_test/t0325_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0325_t.pdf</a>
Regional Environment Offices 16 Songkhla	<a href="https://ssj-tisi.com/tislab/pdf_test/t0329_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0329_t.pdf</a>
Singburi Sugar Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0330_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0330_t.pdf</a>
National Science and Technology Development Agency, National Nanotechnology Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0334_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0334_t.pdf</a>
Bangkok Industrial Gas Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0335_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0335_t.pdf</a>
Siam Denso Manufacturing Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0337_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0337_t.pdf</a>
Beer Thip Brewery (1991) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0338_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0338_t.pdf</a>
Khonburi Sugar PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0339_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0339_t.pdf</a>
T.N. Sugar Industry Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0340_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0340_t.pdf</a>

PTT Global Chemical PCL, Branch 9	<a href="https://ssj-tisi.com/tislab/pdf_test/t0342_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0342_t.pdf</a>
National Science and Technology Development Agency, National Nanotechnology Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0344_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0344_t.pdf</a>
International Testing Service Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0345_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0345_t.pdf</a>
IRPC PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0346_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0346_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Biochemical and Microbiological Laboratory Industrial Metrology and Testing Service Centre	<a href="https://ssj-tisi.com/tislab/pdf_test/t0352_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0352_t.pdf</a>
Inspectorate (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0358_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0358_t.pdf</a>
Nakhon Ratchasima Rajabhat University, Science Center, Faculty of Science and Technology	<a href="https://ssj-tisi.com/tislab/pdf_test/t0359_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0359_t.pdf</a>
Chemical Innovation Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0360_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0360_t.pdf</a>
Thai Special Gas Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0363_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0363_t.pdf</a>
Diachrom Chemical Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0364_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0364_t.pdf</a>
Mahidol University, Faculty of Environment and Resource Studies	<a href="https://ssj-tisi.com/tislab/pdf_test/t0367_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0367_t.pdf</a>
The Excise Department, Liquor Distillery Organization	<a href="https://ssj-tisi.com/tislab/pdf_test/t0368_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0368_t.pdf</a>
PTT Global Chemical PCL, Branch 12	<a href="https://ssj-tisi.com/tislab/pdf_test/t0371_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0371_t.pdf</a>
PTT Global Chemical PCL, Branch 5	<a href="https://ssj-tisi.com/tislab/pdf_test/t0372_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0372_t.pdf</a>
Vcare Environment Services Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0373_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0373_t.pdf</a>
Solex Metal Industrial Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0376_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0376_t.pdf</a>
Thaitech Rubber Corp., Ltd., Trang Branch	<a href="https://ssj-tisi.com/tislab/pdf_test/t0378_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0378_t.pdf</a>
AGC Chemicals (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0379_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0379_t.pdf</a>
AGC Chemicals (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0380_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0380_t.pdf</a>
Chiang Mai University, Institut-Nakornping, Energy Research and Development	<a href="https://ssj-tisi.com/tislab/pdf_test/t0381_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0381_t.pdf</a>
Eastern sugar and Cane PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0383_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0383_t.pdf</a>
Entech Associate Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0384_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0384_t.pdf</a>
EPG Innovation Center Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0385_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0385_t.pdf</a>
Fujikura Electronics (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0386_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0386_t.pdf</a>
Thip Sugar Sukhothai Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0390_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0390_t.pdf</a>
UBE Technical Center (Asia) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0391_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0391_t.pdf</a>
Regional Environment Office 9	<a href="https://ssj-tisi.com/tislab/pdf_test/t0392_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0392_t.pdf</a>

Phuket Rajabhat University, Chemistry Department, Science and Technology Faculty, Chemistry Laboratory Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0393_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0393_t.pdf</a>
Intertek Testing Services (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0396_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0396_t.pdf</a>
EC Laboratory General Motor (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0399_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0399_t.pdf</a>
Thai Multi-Sugar Industry Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0400_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0400_t.pdf</a>
Provincial Waterworks Authority	<a href="https://ssj-tisi.com/tislab/pdf_test/t0401_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0401_t.pdf</a>
ALS Testing Services (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0402_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0402_t.pdf</a>
S.P.J. Scientetific Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0403_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0403_t.pdf</a>
Mitrphol Biofuel Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0404_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0404_t.pdf</a>
Max Development International Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0405_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0405_t.pdf</a>
Regional Environmental Office 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0406_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0406_t.pdf</a>
Thai Environment Technic Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0412_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0412_t.pdf</a>
Star Petroleum Refining PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0415_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0415_t.pdf</a>
Intertek Testing Services (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0417_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0417_t.pdf</a>
PTT Global Chemical PCL, Branch 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0418_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0418_t.pdf</a>
Celestica (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0419_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0419_t.pdf</a>
PTG Energy PCL, Quality Assurance Section	<a href="https://ssj-tisi.com/tislab/pdf_test/t0420_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0420_t.pdf</a>
Siam Cellulose Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0421_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0421_t.pdf</a>
Peerapat Technology PCL	<a href="https://ssj-tisi.com/tislab/pdf_test/t0422_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0422_t.pdf</a>
The Gem and Jewelry Institute of Thailand	<a href="https://ssj-tisi.com/tislab/pdf_test/t0423_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0423_t.pdf</a>
Thai Wacoal Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0424_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0424_t.pdf</a>
SCI Eco Servises Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0425_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0425_t.pdf</a>
Excise Department, Testing Laboratory Division	<a href="https://ssj-tisi.com/tislab/pdf_test/t0427_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0427_t.pdf</a>
PSP Specialties Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0433_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0433_t.pdf</a>
Trans Thai-Malaysia (Thailand) Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0434_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0434_t.pdf</a>
Japan Electrical Testing Laboratory (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0442_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0442_t.pdf</a>
Provincial Waterworks Authority Regional Office 7, Production and Water Quality Control Division, Water Quality Control Section 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0443_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0443_t.pdf</a>
Provincial Waterworks Authority Regional Office 7, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0444_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0444_t.pdf</a>

Provincial Waterworks Authority Regional Office 4, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0447_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0447_t.pdf</a>
Provincial Waterworks Authority Regional Office 4, Production and Water Quality Control Division, Water Quality Control Section 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0448_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0448_t.pdf</a>
Provincial Waterworks Authority Regional Office 10, Production and Water Quality Control Division, Water Quality Control Section 3	<a href="https://ssj-tisi.com/tislab/pdf_test/t0451_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0451_t.pdf</a>
Provincial Waterworks Authority Regional Office 7, Production and Water Quality Control Division, Water Quality Control Section 3	<a href="https://ssj-tisi.com/tislab/pdf_test/t0453_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0453_t.pdf</a>
Provincial Waterworks Authority Regional Office 8, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0454_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0454_t.pdf</a>
Qfac Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0455_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0455_t.pdf</a>
Provincial Waterworks Authority Regional Office 6, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0456_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0456_t.pdf</a>
Provincial Waterworks Authority Regional Office 9, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0457_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0457_t.pdf</a>
Provincial Waterworks Authority Regional Office 9, Production and Water Quality Control Division, Water Quality Control Section 3	<a href="https://ssj-tisi.com/tislab/pdf_test/t0458_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0458_t.pdf</a>
Provincial Waterworks Authority Regional Office 3, Production and Water Quality Control Division, Water Quality Control Section 3	<a href="https://ssj-tisi.com/tislab/pdf_test/t0464_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0464_t.pdf</a>
Provincial Waterworks Authority Regional Office 8, Production and Water Quality Control Division, Water Quality Control Section 3	<a href="https://ssj-tisi.com/tislab/pdf_test/t0465_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0465_t.pdf</a>
Provincial Waterworks Authority Regional Office 3, Production and Water Quality Control Division, Water Quality Control Section 3	<a href="https://ssj-tisi.com/tislab/testing/test466e.html">https://ssj-tisi.com/tislab/testing/test466e.html</a>
Provincial Waterworks Authority Regional Office 10, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0469_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0469_t.pdf</a>

Provincial Waterworks Authority Regional Office 2, Production and Water Quality Control Division, Water Quality Control Section 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0472_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0472_t.pdf</a>
Provincial Waterworks Authority Regional Office 2, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0473_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0473_t.pdf</a>
Provincial Waterworks Authority Regional Office 1, Production and Water Quality Control Division, Water Quality Control Section 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0475_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0475_t.pdf</a>
TOA Paint (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0476_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0476_t.pdf</a>
Rubber Authority of Thailand, Central Region Rubber Technology Research and Development Division, Rubber and Rubber Products Testing Laboratory Center	<a href="https://ssj-tisi.com/tislab/pdf_test/t0479_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0479_t.pdf</a>
SFC Excellence Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0481_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0481_t.pdf</a>
TongSiang Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0483_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0483_t.pdf</a>
Provincial Waterworks Authority Regional Office 5, Production and Water Quality Control Division, Water Quality Control Section 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0471_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0471_t.pdf</a>
Provincial Waterworks Authority Regional Office 6, Production and Water Quality Control Division, Water Quality Control Section 3	<a href="https://ssj-tisi.com/tislab/pdf_test/t0474_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0474_t.pdf</a>
Provincial Waterworks Authority Regional Office 9, Production and Water Quality Control Division, Water Quality Control Section 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0467_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0467_t.pdf</a>
Provincial Waterworks Authority Regional Office 6, Production and Water Quality Control Division, Water Quality Control Section 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0462_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0462_t.pdf</a>
Provincial Waterworks Authority Regional Office 10, Production and Water Quality Control Division, Water Quality Control Section 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0468_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0468_t.pdf</a>
Provincial Waterworks Authority Regional Office 3, Production and Water Quality Control Division, Water Quality Control Section 1	<a href="https://ssj-tisi.com/tislab/pdf_test/t0449_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0449_t.pdf</a>
Provincial Waterworks Authority Regional Office 3, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0450_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0450_t.pdf</a>

Provincial Waterworks Authority Regional Office 5, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0492_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0492_t.pdf</a>
Provincial Waterworks Authority Regional Office 5, Production and Water Quality Control Division, Water Quality Control Section 3	<a href="https://ssj-tisi.com/tislab/pdf_test/t0491_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0491_t.pdf</a>
Provincial Waterworks Authority Regional Office 1, Production and Water Quality Control Division, Water Quality Control Section 2	<a href="https://ssj-tisi.com/tislab/pdf_test/t0463_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0463_t.pdf</a>
Provincial Waterworks Authority Regional Office 4, Production and Water Quality Control Division, Water Quality Control Section 3	<a href="https://ssj-tisi.com/tislab/pdf_test/t0494_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0494_t.pdf</a>
Jaspal and Sons Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0506_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0506_t.pdf</a>
TUV Rheinland Thailand Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0298_e.pdf">https://ssj-tisi.com/tislab/pdf_test/t0298_e.pdf</a>
Trackaster (Thailand) Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0504_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0504_t.pdf</a>
Sapthip Co., Ltd.	<a href="https://ssj-tisi.com/tislab/pdf_test/t0477_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0477_t.pdf</a>
STS Green Ltd.	<a href="https://ssj-tisi.com/tislab/testing/test437e.html">https://ssj-tisi.com/tislab/testing/test437e.html</a>
Sri Trang Agro-Industry PCL (Huai Nang Branch)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0510_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0510_t.pdf</a>
Rubberland Products Co., Ltd. (Mukdahan Branch)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0511_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0511_t.pdf</a>
Tipco Asphalt PCL (Phrapradaeng Plant)	<a href="https://ssj-tisi.com/tislab/pdf_test/t0515_t.pdf">https://ssj-tisi.com/tislab/pdf_test/t0515_t.pdf</a>

➤ 登録試験機関 (ISO/IEC 17025) の検索画面 2

<https://www.tisi.go.th/website/accreditation/labgroup/en>



**List of Accredited Laboratories According to ISO/IEC 17025**  
To see the scope of any accredited laboratory, please click at its accreditation number

**CALIBRATION LABORATORIES**  
Scope of any accredited laboratory by group

**Scope of any accredited laboratory by group :**

Select By Group

ตกลง

Accreditation Status: **Active**

Show 10 entries

Search:

↓	Laboratory Names ::ที่มีสถานะ รับรองใบอนุญาต (Active)	↑	Accreditation Number	↑
No data available in table				

Showing 0 to 0 of 0 entries

Previous Next

**Calibration: Group 1 Electrical, Frequency, Photometry, Temperature and relevant fields**

試験機関	科目
Thai Airways International PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0003_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0003_t.pdf</a>
N.M. Technical Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0006_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0006_t.pdf</a>
Technology Promotion Association (Thailand-Japan), Calibration Services and Environmental Analysis Department	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0008_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0008_t.pdf</a>
PTT PCL, Gas Business Group, Equipment Maintenance Division	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0010_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0010_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Industrial Metrology and Testing Service Centre (Bangpoo)	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0015_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0015_t.pdf</a>
Premier System Engineering Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0024_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0024_t.pdf</a>
Electricity Generating Authority of Thailand, Control and Protection System Division	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0025_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0025_t.pdf</a>
Calibratech Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0030_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0030_t.pdf</a>
PTT PCL, Oil Business Unit, Quality Analysis Department	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0031_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0031_t.pdf</a>
Marske Machine (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0035_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0035_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Industrial Metrology and Testing Service Centre, Electrical and Electronic Standards Laboratory	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0037_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0037_t.pdf</a>
Ekarat Engineering PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0043_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0043_t.pdf</a>
Quality Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0049_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0049_t.pdf</a>
Pioneer Manufacturing (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0050_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0050_t.pdf</a>
Miracle International Technology Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0052_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0052_t.pdf</a>
Unithai Group Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0058_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0058_t.pdf</a>
Calibration Laboratory Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0059_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0059_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Industrial Metrology and Testing Service Centre, Mechanical Engineering Standards Laboratory	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0060_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0060_t.pdf</a>
National Food Institute	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0061_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0061_t.pdf</a>
Tira Thai PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0068_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0068_t.pdf</a>
TOT PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0070_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0070_t.pdf</a>

Poonsub Can Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0073_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0073_t.pdf</a>
Yokogawa (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0075_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0075_t.pdf</a>
Lohakij Rung Chareon Sub Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0077_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0077_t.pdf</a>
Beerthip Brewery (1991) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0080_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0080_t.pdf</a>
Isocal Technology Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0085_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0085_t.pdf</a>
SPC Calibration Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0087_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0087_t.pdf</a>
Electricity Generating Authority of Thailand, Northeastern Region Operation Division	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0092_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0092_t.pdf</a>
Daikin Industries (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0093_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0093_t.pdf</a>
SGS (Thailand) Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0100_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0100_t.pdf</a>
Thermology Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0109_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0109_t.pdf</a>
The Government Pharmaceutical Organization, Calibration and Testing Division	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0112_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0112_t.pdf</a>
PTS Calibration & Validation Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0115_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0115_t.pdf</a>
Thai-Korea Calibration Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0116_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0116_t.pdf</a>
Electrical and Electronics Institute	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0119_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0119_t.pdf</a>
Metropolitan Electricity Authority, Research and Development Department, Electrical Equipment Testing Division	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0120_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0120_t.pdf</a>
Prince of Songkla University, Faculty of Agro-Industry, Agro-Industry Development Center for Export	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0121_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0121_t.pdf</a>
Precision Standard Laboratory Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0123_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0123_t.pdf</a>
Central Laboratory (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0125_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0125_t.pdf</a>
International Testing Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0129_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0129_t.pdf</a>
Becthai Bangkok Equipment & Chemical Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0131_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0131_t.pdf</a>
Inter Temp Service and Supply Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0134_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0134_t.pdf</a>
A.P.Precision Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0137_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0137_t.pdf</a>
Mahidol University, Siriraj Hospital, Division of Biomedical Instrument	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0143_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0143_t.pdf</a>
National Institute of Metrology (Thailand)	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0144_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0144_t.pdf</a>
Aeronautical Radio of Thailand Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0145_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0145_t.pdf</a>
Thai Aviation Industries Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0146_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0146_t.pdf</a>
WK Electric Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0148_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0148_t.pdf</a>

Asia Medical and Agricultural Laboratory and Research Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0152_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0152_t.pdf</a>
Q.R. Service and Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0153_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0153_t.pdf</a>
Thaiheart Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0156_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0156_t.pdf</a>
Entech Associate Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0157_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0157_t.pdf</a>
Doctor Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0158_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0158_t.pdf</a>
Banpan Research Laboratory Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0166_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0166_t.pdf</a>
Metrohm Siam Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0168_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0168_t.pdf</a>
Metrology Lab Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0171_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0171_t.pdf</a>
King Mongkut's University of Technology Thonburi, Center on Industrial Instrument Calibration	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0179_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0179_t.pdf</a>
Advantage Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0181_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0181_t.pdf</a>
Master Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0183_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0183_t.pdf</a>
International Laboratories Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0184_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0184_t.pdf</a>
Kohseisha Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0187_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0187_t.pdf</a>
Technology Instruments Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0188_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0188_t.pdf</a>
Thai Calibration Services Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0189_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0189_t.pdf</a>
Progress Calibration Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0191_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0191_t.pdf</a>
West Coast Engineering Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0192_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0192_t.pdf</a>
Sithiporn Associates Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0199_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0199_t.pdf</a>
IRC Technologies Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0203_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0203_t.pdf</a>
IRPC PCL, IRPC Metrology Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0204_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0204_t.pdf</a>
Trinergy Instrument Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0206_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0206_t.pdf</a>
Rajamangala University of Technology Isan, Faculty of Engineering and Architecture, Center of Industrial Instruments Calibration	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0207_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0207_t.pdf</a>
Measuretronix Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0210_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0210_t.pdf</a>
Scientific Calibration Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0211_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0211_t.pdf</a>
DKSH (Thailand) Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0224_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0224_t.pdf</a>
Azbil (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0225_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0225_t.pdf</a>
Bangkok High LAB Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0229_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0229_t.pdf</a>
Celestica (Thailand) Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0231_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0231_t.pdf</a>
SIIX EMS (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0232_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0232_t.pdf</a>
P.S. Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0235_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0235_t.pdf</a>

Thai Bitumen Co., Ltd. (Nakhon Ratchasima Plant)	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0236_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0236_t.pdf</a>
Electricity Generating Authority of Thailand, Mae mog mine production division, Instruments Calibration section	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0239_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0239_t.pdf</a>
Thai Beverage PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0240_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0240_t.pdf</a>
National Healthcare Systems Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0241_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0241_t.pdf</a>
Ampol Food Processing Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0243_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0243_t.pdf</a>
SCI Eco Services Co.,Ltd., Metrology Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0244_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0244_t.pdf</a>
Siamintercorp (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0245_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0245_t.pdf</a>
PLIC Corp., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0246_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0246_t.pdf</a>
SRS Calibration Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0248_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0248_t.pdf</a>
Department of Health Service Support, Medical Engineering Division	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0249_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0249_t.pdf</a>
Metrology Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0250_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0250_t.pdf</a>
Rockertek (Thailand) Co.,Ltd	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0252_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0252_t.pdf</a>
Advance Power-Tech Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0254_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0254_t.pdf</a>
Biozen Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0255_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0255_t.pdf</a>
G.I.Industry Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0256_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0256_t.pdf</a>
Crystal Calibration Sales & Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0260_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0260_t.pdf</a>
S K Sales and Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0261_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0261_t.pdf</a>
Bio Lab Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0263_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0263_t.pdf</a>
KCG Corporation Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0265_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0265_t.pdf</a>
CG Engineering Ltd. Partnership	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0267_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0267_t.pdf</a>
Success Gateway Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0268_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0268_t.pdf</a>
Naval Electronics Department, Standard calibration center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0270_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0270_t.pdf</a>
Interhides PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0271_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0271_t.pdf</a>
Cal-Comp Electronics (Thailand) PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0272_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0272_t.pdf</a>
Siam General Instrument Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0273_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0273_t.pdf</a>
Thai Steel Cable PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0275_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0275_t.pdf</a>
P.C.S. Calibration Lab Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0276_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0276_t.pdf</a>
Royal Irrigation Department, Office of Research and Development	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0277_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0277_t.pdf</a>

Thailand Institute of Nuclear Technology, Nuclear Technology Service Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0280_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0280_t.pdf</a>
Automation Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0283_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0283_t.pdf</a>
PTTEP Siam Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0284_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0284_t.pdf</a>
Professional Calibration & Services Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0285_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0285_t.pdf</a>
Megafil.Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0287_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0287_t.pdf</a>
NA Caltechnologies Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0289_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0289_t.pdf</a>
Quality Reborn Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0292_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0292_t.pdf</a>
Southern Calibration Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0294_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0294_t.pdf</a>
Asset Management Systems (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0297_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0297_t.pdf</a>

**Calibration: Group 2 Mass, Dimension, Sound, Mechanical, Chemical and relevant fields**

試験機関	科目
Thai Airways International PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0003_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0003_t.pdf</a>
Technology Promotion Association (Thailand-Japan), Calibration Services and Environmental Analysis Department	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0008_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0008_t.pdf</a>
PTT PCL, Gas Business Group, Equipment Maintenance Division	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0010_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0010_t.pdf</a>
Premier System Engineering Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0024_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0024_t.pdf</a>
Calibratech Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0030_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0030_t.pdf</a>
Marske Machine (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0035_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0035_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Industrial Metrology and Testing Service Centre, Electrical and Electronic Standards Laboratory	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0037_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0037_t.pdf</a>
HI-TECH Calibration Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0042_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0042_t.pdf</a>
Ekarat Engineering PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0043_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0043_t.pdf</a>
Quality Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0049_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0049_t.pdf</a>
Pioneer Manufacturing (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0050_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0050_t.pdf</a>
Miracle International Technology Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0052_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0052_t.pdf</a>
Unithai Group Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0058_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0058_t.pdf</a>
Calibration Laboratory Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0059_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0059_t.pdf</a>
Thailand Institute of Scientific and Technological Research, Industrial Metrology and Testing Service Centre, Mechanical Engineering Standards Laboratory	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0060_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0060_t.pdf</a>
National Food Institute	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0061_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0061_t.pdf</a>
Mettler-Toledo (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0062_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0062_t.pdf</a>
Poosub Can Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0073_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0073_t.pdf</a>
Yokogawa (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0075_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0075_t.pdf</a>
Lohakij Rung Chareon Sub Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0077_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0077_t.pdf</a>
Beerthip Brewery (1991) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0080_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0080_t.pdf</a>
Siam Scales & Engineering Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0083_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0083_t.pdf</a>
Isocal Technology Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0085_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0085_t.pdf</a>
SPC Calibration Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0087_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0087_t.pdf</a>
Daikin Industries (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0093_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0093_t.pdf</a>
SGS (Thailand) Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0100_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0100_t.pdf</a>

Department of Internal Trade, Northern Weights and Measures Center (Chiang Mai)	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0104_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0104_t.pdf</a>
Thermology Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0109_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0109_t.pdf</a>
PTS Calibration & Validation Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0115_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0115_t.pdf</a>
Thai-Korea Calibration Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0116_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0116_t.pdf</a>
Electrical and Electronics Institute	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0119_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0119_t.pdf</a>
Central Laboratory (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0125_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0125_t.pdf</a>
Flowlab & Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0126_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0126_t.pdf</a>
Regional Medical Sciences Center, Chiang Mai	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0127_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0127_t.pdf</a>
Prince of Songkla University, Scientific Equipment Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0128_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0128_t.pdf</a>
Becthai Bangkok Equipment & Chemical Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0131_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0131_t.pdf</a>
Emporium Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0135_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0135_t.pdf</a>
Forth Calibration & Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0136_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0136_t.pdf</a>
Department of Medical Sciences, Division of Radiator and Medical Devices, Secondary Standard Dosimetry Laboratory	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0141_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0141_t.pdf</a>
Department of Science Service, Physis and Engineering Program	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0142_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0142_t.pdf</a>
National Institute of Metrology (Thailand)	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0144_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0144_t.pdf</a>
Thai Aviation Industries Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0146_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0146_t.pdf</a>
Science Magic Grow Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0147_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0147_t.pdf</a>
WK Electric Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0148_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0148_t.pdf</a>
National Institute of Metrology (Thailand)	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0150_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0150_t.pdf</a>
Asia Medical and Agricultural Laboratory and Research Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0152_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0152_t.pdf</a>
Q.R. Service and Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0153_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0153_t.pdf</a>
Dimension Calibration Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0155_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0155_t.pdf</a>
Thaiheart Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0156_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0156_t.pdf</a>
Entech Associate Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0157_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0157_t.pdf</a>
Doctor Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0158_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0158_t.pdf</a>
Office of Atoms for Peace, Secondary Standard Dosimetry Laboratory	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0161_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0161_t.pdf</a>
Science Tech Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0162_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0162_t.pdf</a>

Department of Medical Science, Bureau of Radiation and Medical Devices	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0163_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0163_t.pdf</a>
PVN Engineering Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0165_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0165_t.pdf</a>
Banpan Research Laboratory Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0166_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0166_t.pdf</a>
Department of Medical Science, Regional Medical Sciences Center 12/1 Trang	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0167_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0167_t.pdf</a>
Metrohm Siam Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0168_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0168_t.pdf</a>
Metrology Lab Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0171_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0171_t.pdf</a>
C.C.S. Advance Tech Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0172_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0172_t.pdf</a>
Experteam Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0173_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0173_t.pdf</a>
Suan Dusit University, The Environmental Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0174_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0174_t.pdf</a>
Burapha Metrology System Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0176_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0176_t.pdf</a>
Intro TSC Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0177_e.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0177_e.pdf</a>
King Mongkut's University of Technology Thonburi, Center on Industrial Instrument Calibration	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0179_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0179_t.pdf</a>
Mae Fah Luang University, Scientific and Technological Instruments Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0180_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0180_t.pdf</a>
Advantage Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0181_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0181_t.pdf</a>
Master Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0183_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0183_t.pdf</a>
International Laboratories Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0184_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0184_t.pdf</a>
Technology Instruments Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0188_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0188_t.pdf</a>
Thai Calibration Services Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0189_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0189_t.pdf</a>
West Coast Engineering Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0192_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0192_t.pdf</a>
Skip Calibration Engineering Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0195_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0195_t.pdf</a>
Bureau of Quality Control of Livestock Products	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0196_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0196_t.pdf</a>
Harikul Science Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0197_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0197_t.pdf</a>
Sithiporn Associates Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0199_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0199_t.pdf</a>
MMT Engineering Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0202_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0202_t.pdf</a>
IRPC PCL, IRPC Metrology Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0204_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0204_t.pdf</a>
Rajamangala University of Technology Isan, IRPC Metrology Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0207_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0207_t.pdf</a>
Keep Moving Forward Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0208_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0208_t.pdf</a>
Bara Scientific Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0209_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0209_t.pdf</a>
Scientific Calibration Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0211_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0211_t.pdf</a>

SVS NGV Services Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0216_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0216_t.pdf</a>
Inctech Metrological Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0217_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0217_t.pdf</a>
Sartorius (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0219_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0219_t.pdf</a>
Summit Auto Seat Industry Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0222_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0222_t.pdf</a>
DKSH (Thailand) Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0224_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0224_t.pdf</a>
Azbil (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0225_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0225_t.pdf</a>
Kulthorn Kirby PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0226_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0226_t.pdf</a>
Hollywood International Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0227_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0227_t.pdf</a>
Microtech Calibration Laboratory Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0228_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0228_t.pdf</a>
Bangkok High LAB Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0229_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0229_t.pdf</a>
SIIX EMS (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0232_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0232_t.pdf</a>
Premier Calibrate Instrument Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0233_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0233_t.pdf</a>
Summit R&D Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/calibrate/clb234e.html">https://www.ssj-tisi.com/tislab/calibrate/clb234e.html</a>
Progress Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0238_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0238_t.pdf</a>
Electricity Generating Authority of Thailand, Mae mog mine production division, Instruments Calibration section	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0239_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0239_t.pdf</a>
PTT PCL (Rayong Gas Separation Plant)	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0242_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0242_t.pdf</a>
SCI Eco Services Co.,Ltd., Metrology Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0244_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0244_t.pdf</a>
Lighthouse Worldwide Solutions Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0247_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0247_t.pdf</a>
Metrology Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0250_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0250_t.pdf</a>
Sumipol Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0251_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0251_t.pdf</a>
Rockertek (Thailand) Co.,Ltd	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0252_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0252_t.pdf</a>
Kinetics Corporation Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0253_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0253_t.pdf</a>
Advance Power-Tech Center Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0254_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0254_t.pdf</a>
Biozen Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0255_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0255_t.pdf</a>
G.I.Industry Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0256_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0256_t.pdf</a>
Thai Metrology Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0257_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0257_t.pdf</a>
Mitutoyo (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0258_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0258_t.pdf</a>
Radiation and Medical Devices Regional Medical Sciences Center 9 Nakhonratchasima	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0259_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0259_t.pdf</a>
Crystal Calibration Sales & Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0260_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0260_t.pdf</a>
SK Sales and Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0261_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0261_t.pdf</a>
Digital Calibration Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0262_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0262_t.pdf</a>

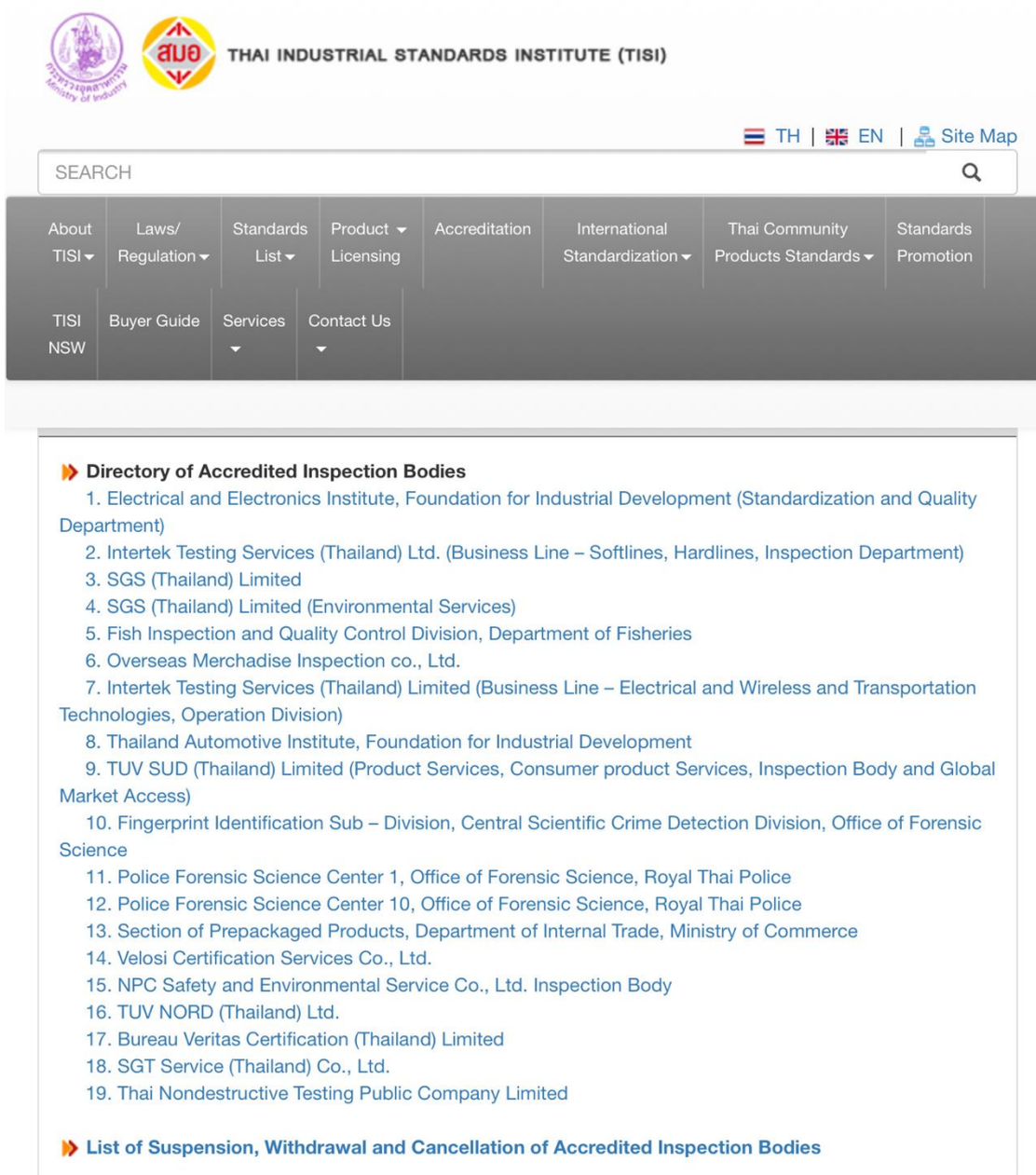
Yamazen (Thailand) Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0264_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0264_t.pdf</a>
Calitech Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0266_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0266_t.pdf</a>
CG Engineering Ltd. Partnership	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0267_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0267_t.pdf</a>
Success Gateway Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0268_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0268_t.pdf</a>
Thaiyang Kitpaisan Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0269_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0269_t.pdf</a>
Interhides PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0271_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0271_t.pdf</a>
I Know Cal Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0274_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0274_t.pdf</a>
Thai Steel Cable PCL	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0275_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0275_t.pdf</a>
P.C.S. Calibration Lab Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0276_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0276_t.pdf</a>
Royal Irrigation Department, Office of Research and Development	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0277_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0277_t.pdf</a>
Thailand Institute of Nuclear Technology, Nuclear Technology Service Center	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0278_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0278_t.pdf</a>
Hospital Assets Management Service Co.,Ltd	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0279_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0279_t.pdf</a>
Department of Internal Trade, Bureau of Weights and Measures	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0281_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0281_t.pdf</a>
National Healthcare Systems Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0282_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0282_t.pdf</a>
Automation Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0283_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0283_t.pdf</a>
Professional Calibration & Services Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0285_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0285_t.pdf</a>
BP Calibration Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0286_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0286_t.pdf</a>
The Center for Scientific and Technological Equipment	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0288_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0288_t.pdf</a>
NA Caltechnologies Co.,Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0289_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0289_t.pdf</a>
Analytical Technology Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0291_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0291_t.pdf</a>
Prospec Supply & Services Ltd. Partnership	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0293_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0293_t.pdf</a>
Southern Calibration Service Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0294_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0294_t.pdf</a>
Rungrueng instrument Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0290_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0290_t.pdf</a>
Dacon inspection services Co., Ltd.	<a href="https://www.ssj-tisi.com/tislab/pdf_clb/c0304_t.pdf">https://www.ssj-tisi.com/tislab/pdf_clb/c0304_t.pdf</a>

## 7.登録審査機関

工場及び製品審査を行う審査機関は TISI のウェブサイトから検索できます。

➤ 登録審査機関の検索画面

<https://www.tisi.go.th/onsc-ib-list-name/en>



The screenshot shows the Thai Industrial Standards Institute (TISI) website. At the top, there are logos for the Ministry of Industry and TISI, along with the text "THAI INDUSTRIAL STANDARDS INSTITUTE (TISI)". Navigation links for TH, EN, and Site Map are visible. A search bar is present. Below the search bar is a navigation menu with categories: About TISI, Laws/Regulation, Standards List, Product Licensing, Accreditation, International Standardization, Thai Community Products Standards, Standards Promotion, TISI NSW, Buyer Guide, Services, and Contact Us.

**▶ Directory of Accredited Inspection Bodies**

1. Electrical and Electronics Institute, Foundation for Industrial Development (Standardization and Quality Department)
2. Intertek Testing Services (Thailand) Ltd. (Business Line – Softlines, Hardlines, Inspection Department)
3. SGS (Thailand) Limited
4. SGS (Thailand) Limited (Environmental Services)
5. Fish Inspection and Quality Control Division, Department of Fisheries
6. Overseas Merchandise Inspection co., Ltd.
7. Intertek Testing Services (Thailand) Limited (Business Line – Electrical and Wireless and Transportation Technologies, Operation Division)
8. Thailand Automotive Institute, Foundation for Industrial Development
9. TUV SUD (Thailand) Limited (Product Services, Consumer product Services, Inspection Body and Global Market Access)
10. Fingerprint Identification Sub – Division, Central Scientific Crime Detection Division, Office of Forensic Science
11. Police Forensic Science Center 1, Office of Forensic Science, Royal Thai Police
12. Police Forensic Science Center 10, Office of Forensic Science, Royal Thai Police
13. Section of Prepackaged Products, Department of Internal Trade, Ministry of Commerce
14. Velosi Certification Services Co., Ltd.
15. NPC Safety and Environmental Service Co., Ltd. Inspection Body
16. TUV NORD (Thailand) Ltd.
17. Bureau Veritas Certification (Thailand) Limited
18. SGT Service (Thailand) Co., Ltd.
19. Thai Nondestructive Testing Public Company Limited

**▶ List of Suspension, Withdrawal and Cancellation of Accredited Inspection Bodies**

### *Accredited Inspection Bodies*

機関名	科目
Electrical and Electronics Institute, Standardization and Quality Department	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-EEI.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-EEI.pdf</a>
Intertek Testing Services (Thailand) Ltd., Business Line-Softlines, Hardlines, Inspection Department	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-ITS-CE.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-ITS-CE.pdf</a>
SGS (Thailand) Ltd.	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-SGS.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-SGS.pdf</a>
SGS (Thailand) Ltd. (Environmental Services)	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-C-SGS.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-C-SGS.pdf</a>
Department of Fisheries, Fish Inspection and Quality Control Division	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-fisheries.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-fisheries.pdf</a>
Overseas Merchandise Inspection Co., Ltd.	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-OMIC.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-OMIC.pdf</a>
Intertek Testing Services (Thailand) Ltd., Business Line-Electrical and Wireless and Transportation Technologies, Operation Division	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-ITS-CE.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-ITS-CE.pdf</a>
Thailand Automotive Institute	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-TAI1.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-TAI1.pdf</a>
TUV SUD (Thailand) Ltd., Product Services, Consumer product Services, Inspection Body and Global Market Access	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-TUVSUD.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-TUVSUD.pdf</a>
Office of Forensic Science, Central Scientific Crime Detection Division, Fingerprint Identification Sub-Division	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-CE1.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-CE1.pdf</a>
Royal Thai Police, Office of Forensic Science, Police Forensic Science Center 1	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-police1.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-police1.pdf</a>
Royal Thai Police, Office of Forensic Science, Police Forensic Science Center 10	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-police10.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-police10.pdf</a>
Department of Internal Trade, Section of Prepackaged Products	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-moc.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-moc.pdf</a>
Velosi Certification Services Co., Ltd.	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-velosi.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-velosi.pdf</a>
NPC Safety and Environmental Service Co., Ltd., Inspection Body	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-NPC.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-NPC.pdf</a>
TUV NORD (Thailand) Ltd.	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-TUVNORD.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-TUVNORD.pdf</a>

Bureau Veritas Certification (Thailand) Ltd.	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-BV.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-BV.pdf</a>
SGT Service (Thailand) Co., Ltd.	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-SGT.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-SGT.pdf</a>
Thai nondestructive Testing PCL	<a href="https://www.tisi.go.th/data/accreditation/ib/Scope-eng-NDT.pdf">https://www.tisi.go.th/data/accreditation/ib/Scope-eng-NDT.pdf</a>

## 8.他国との適合性評価結果（MRA）の相互認証

工業製品の認定結果を互いに承認し合う相互承認協定（Mutual Recognition Agreement、MRA）を日本及びASEAN加盟国（一部）と締結しています。

インドとは2001年に電化製品などのMRAを検討することで合意しましたが、こちらは両国の規格の設定水準の隔たりが大きかったことから、その後の交渉が進んでいません。

また、試験所・検査機関を認定する機関の国際組織であるILAC（International Laboratory Accreditation Cooperation、国際試験所認定協力機構）の2000年秋の総会で合意された相互承認取決めにより、アジア太平洋試験所認定協力機構（APLAC、Asia Pacific Laboratory Accreditation Cooperation）、「欧州認定協力機構」（European Cooperation for Accreditation）の地域試験所・校正機関認定協力機構の相互承認取決めに参加している認定機関、SANAS（南アフリカ国家認定システム）等の地域試験所・校正機関認定協力に参加していない認定機関の計37の認定機関（28カ国）は、認定結果を相互受け入れることになりました。TISIはこの中に含まれています。

参照：MRA 関連の広報資料

[http://www.acfs.go.th/news/docs/acfs\\_17-09-58-18.pdf](http://www.acfs.go.th/news/docs/acfs_17-09-58-18.pdf)

<https://ssj-tisi.com/sign/mra.html>

<https://ssj-tisi.com/sign/mra.html>

名 称	相手国	対象分野	発効日
ASEAN 電気電子機器相互認証協定	インドネシア、カンボジア、シンガポール、マレーシア、ブルネイ、ベトナム、ラオス	電気電子分野の工業製品	2002年4月
日タイ MRA	日本	電気製品	2007年11月

## 認証適合マークについて

TIS マークは TIS 規格への適合を示すマークです。製品が認証を受けた時に、製品そのもの、製品の包装、容器、あるいは製品の送り状に表示します。

## 強制認証マーク

認証の取得が義務付けられた製品に表示するマークです。



### ➤ 対象リスト

No.	TIS No.	TIS name (s)
1	4 issue no. 1-2558	Tungsten filament lamps for domestics and similar lighting purpose Part 1 Safety specification
2	11 issue no. 3-2553	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 v - Part 3: non-sheathed cables for fixed wiring
3	11 issue no. 4-2553	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 v - Part 4: sheathed cables for fixed wiring
4	11 issue no. 5-2553	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 v - Part 5: flexible cables (CORDS)
5	11 issue no. 101-2559	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750V - Part 101: Sheathed cables for general purposes
6	15-2562	Portland cement
7	17-2561	Unplasticized polyvinyl chloride (PVC-U) pipe
8	20-2559	Steel bars for reinforced concrete : round bars

9	23-2558	Ballast for fluorescent lamps : safety requirements
10	24-2559	Steel bars for reinforced concrete: deformed bars
11	27-2543	Liquefied petroleum gas containers
12	30-2555	Medical nitrous oxide
13	30-2564	Medical nitrous oxide
14	50-2561	Hot-dip zinc-coated cold reduced flat steel strips, sheets and corrugated sheets
15	51-2562	Pineapple in hermetically sealed containers
16	53-2548	Matches
17	78-2549	Laundry detergent powder
18	85-2548	Round wire concentric lay overhead electrical stranded conductors
19	95-2540	Steel wires for prestressed concrete
20	133-2562	White portland cement
21	166-2549	Plugs and socket-outlets for household and similar purposes : plugs and socket-outlets with rated voltage not exceeding 250 V
22	183-2547	Glow starters for fluorescent lamps
23	183-2562	Glow-starters for fluorescent lamps
24	293-2541	PVC-insulated aluminium cables
25	332-2537	Dry chemical portable fire extinguishers
26	341-2543	Motorcycle exhaust muffler
27	344-2562	Lampholders for tubular fluorescent lamps and starterholders
28	348-2559	Low carbon steel wire rods
29	366-2547	Electric irons : safety requirement
30	369-2557	Protective helmets for vehicle users

31	370-2552	Liquefied petroleum gas cylinders for internal combustion engine
32	408-2553	Copper and copper alloys for general electrical purposes : rod and bar
33	420-2540	Steel wires strands for prestressed concrete
34	496-2553	Lacquer thinner
35	520-2553	Nitrocellulose lacquer thinner
36	528-2560	Hot-rolled flat steel of commercial and drawing qualities
37	531-2558	Plastics containers for sterile pharmaceutical products
38	539-2546	Medical carbondioxide
39	540-2555	Medical oxygen
40	540-2564	Medical oxygen
41	655 issue no. 1-2553	Plastic utensils for food part 1 Polyethylene, Polpropylene, Polystyrene, Poly (Ethlene Terephthalate), Poly (Vinyl Alcohol) and Poly (Methyl Pentene)
42	655 issue no. 2-2554	Plastic utensils for food part 2 poly (Vinyl Chloride) polycarbonate polyamide and poly (Methylmethacrylate)
43	655 issue no. 3-2554	Plastic utensils for food part 3 acrylonitrile-butadiene-styrene and styrene-acrylonitrile
44	683-2562	Inner tubes for motorcycles and mopeds
45	685 issue no. 1-2562	Toys: Safety requiements Part 1 - Requirements
46	685 issue no. 2-2540	Toys Part 2 Packages and labelling
47	685 issue no. 2-2562	Toys : safety requirements Part 2 - methods of test and analysis
48	721-2551	Safety - belts for automobiles
49	739-2555	Synthetic dyestuff : direct dye
50	739-2563	Synthetic dyestuff : Direct dye
51	740-2555	Synthetic dyestuff : reactivedye

52	740-2563	Synthetic dyestuff : reactive dye
53	760-2555	Synthetic dyestuffs: vat dyes
54	760-2563	Synthetic dyestuffs : Vat dye
55	787-2551	Small size water cooled diesel engines
56	792-2554	Ceramic sanitary wares : water closet
57	812-2558	Motor-compressors : safety requirements
58	824-2551	Switches for household and similar fixed electrical installations : general requirements
59	824 issue no. 1-2562	Switches for household and similar fixed electrical installations : general requirements
60	879-2553	Gas Lighters
61	880-2560	Clear float glass
62	882-2532	Portable fire extinguishers: Foam
63	909-2548	Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs)
64	934-2558	A.C. electric fans: safety requirements
65	950-2547	Solid alcohol fuel
66	956-2557	Double - Capped fluorescent lamps - Safety specifications
67	965-2560	Tempered glass
68	969-2562	Nipples for feeding bottles
69	1025-2562	Pacifier
70	1039-2547	Electric rice-cookers : safety requirements
71	1040-2541	Two-stroke gasoline engine lubricating oil
72	1056 issue no. 1-2556	Single-use medical examination gloves Part 1 : Specification for gloves made from rubber latex or rubber solution

73	1136-2559	Stretch cling film for food
74	1149-2548	Wax crayons
75	1195-2536	Mains operated electronic and related apparatus for household and similar general use: safety requirements
76	1222-2560	Laminated safety glass
77	1227-2558	Hot rolled structural steel sections
78	1228-2561	Cold-formed structural steel sections for general structure
79	1231-2560	Sealed insulating glass
80	1291 issue no. 1-2553	Uninterruptible power systems Part 1 : general and safety requirements
81	1291 issue no. 2-2553	Uninterruptible power systems Part 2 : Electromagnetic compatibility requirements
82	1291 issue no. 3-2555	Uninterruptible power systems Part 3 : method of specifying performance and test requirements
83	1344-2560	Tinted float glass
84	1389-2559	Household and similar electrical Appliances-safety : Particular requirements for tumble dryers
85	1390-2560	Hot rolled steel sheet piles
86	1462-2562	Clothes washing machines for household use-Energy efficiency requirements
87	1463-2556	Clothes washing machines for household use : safety requirements
88	1479-2558	Hot rolled flat steel for general structure
89	1499-2563	Hot-rolled flat steel for welded structure
90	1501-2552	Hot rolled flat carbon steel for machine structure
91	1501-2564	Hot-rolled flat steel for machine structure use
92	1509-2547	Electric fryers : safety requirement
93	1529-2561	Air-Conditioner safety requirement

94	1641-2552	Grills, toasters and similar portable cooking appliances - safety requirements
95	1693-2547	Instantaneous water heaters : safety requirements
96	1735-2563	Hot-rolled steel strip for pipes and tubes
97	1746-2545	Ammonium nitrate for anfo explosive
98	1773-2548	Microwave ovens safety requirements
99	1884-2542	Hot - rolled high strength steel coil strip plate and sheet with improved formability for automobile structural uses
100	1884-2564	Hot - rolled high strength steel coil strip plate and sheet with improved formability for automobile structural uses
101	1955-2551	Lighting and similar equipment : radio disturbance limits
102	1985-2549	Appliances for skin or hair care : safety requirement
103	1999-2560	Hot-Rolled Flat Steel For Automobile Structural Uses
104	2011-2563	Hot-rolled flat steel with improved atmospheric corrosion resistance
105	2012-2558	Cold reduced flat steel of commercial and drawing qualities
106	2060-2560	Hot-Rolled Flat Steel For Gas Cylinders
107	2062-2558	Electric thermo pots: Safety requirements
108	2066-2552	Shower units : environment requirements : water-savings
109	2067-2552	Faucets for sanitary wares : environment requirements : water-savings
110	2134-2553	Room air conditioners : energy efficiency
111	2140-2560	Cold Reduced Flat Steel For Auto Mobile Uses
112	2165-2561	Optical fibre cables Part 3-10: outdoor cables - family specification for duct, directly buried or lashed aerial optical telecommunication cables
113	2166-2548	Optical fiber cables - Part 3-20: outdoor cables - family specification for optical self-supporting aerial telecommunication cables

114	2186-2561	Household refrigerator and refrigerator-freezer environmental requirements: Energy efficiency
115	2202-2547	Power cables with xlpe insulated for rated voltage from 60 kv up to 115 kv
116	2214-2561	Household refrigerator and refrigerator-freezer safety requirement
117	2217-2548	Secondary cells and batteries containing alkaline or other non-acid electrolytes - safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications
118	2223-2558	Electrolytic zinc-coated cold reduced flat carbon steel of commercial and drawing qualities
119	2234-2557	Self-ballasted lamps for general lighting services: Safety requirements
120	2235-2557	Single-capped fluorescent lamps: Safety specifications
121	2315-2551	Heavy motor vehicle equipped with compression ignition engines : safety requirements; emission from engine, level 4
122	2320-2552	Heavy motor vehicle equipped with position ignition engines fuelled with natural gas or liquefied petroleum gas : safety requirements; emission from engine, level1
123	2337-2557	Ballasts for tubular fluorescent lamps: Energy efficiency requirements
124	2344-2555	Synthetic dyestuffs sulphur dyes
125	2344-2563	Synthetic dyestuffs : Sulphur dye
126	2425-2560	Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCBS) - Part 1 : general rules
127	2432-2555	Plugs and socket - outlets for household and similar purposes : cord extention sets
128	2434-2552	Polyolefin insulated copper conductor telecommunnication cables for aerial installation
129	2440-2552	Stainless steel : seamed stockpots
130	2493 issue no. 1-2554	Plastic food containers for microwave oven part 1 for reheating
131	2493 issue no. 2-2556	Plastic food containers for microwave Part 2 for single reheating
132	2508-2555	Ceramic tiles

133	2532-2556	Synthetic dyestuffs : Acid dye
134	2532-2563	Synthetic dyestuffs: Acid dye
135	2540-2554	Positive ignition engined vehicles : safety requirements; emission from engine, level 8
136	2550-2554	Light duty compress ignition engined vehicles : safety requirements; emission from engine, level 7
137	2555-2554	Light motor vehicle equipped with positive ignition engines fuelled with natural gas or liquefied petroleum gas : safety requirements ; emission from engine, level 1
138	2602-2556	Safety glazing materials for vehicles
139	2622-2556	Fluoro polymer coated utensils in contact with food
140	2625-2557	Alkyd enamel: Safety requirement
141	2718-2560	Pneumatic Tyres for motor vehicles and their trailers
142	2719-2560	Pneumatic tyres for commercial vehicles and their trailers
143	2720-2560	Pneumatic tyres for motor cycles and mopeds
144	2721-2560	Rolling sound emission adhesion on wet surfaces and rolling resistance
145	2779-2562	Double-capped LED lamps designed to retrofit linear fluorescent lamps - Safety specifications
146	2780-2562	Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications
147	2879-2560	Portable power bank - safety requirements
148	2915-2561	Safety requirements for motorcycle : emission from engine level 7
149	2921-2562	Melamine - Formaldehyde urea - Formaldehyde and melamine - UREA - Formaldehyde utensils for food : Safety requirement
150	2979-2562	Retreaded pneumatic tyres for commercial vehicles and their trailers
151	3000 issue no. 1-2562	Playground equipment for public use Part 1 swing additional specific safety requirements and test methods
152	3000 issue no. 2-2562	Playground equipment for public use Part 2 slides additional specific safety requirements and test methods

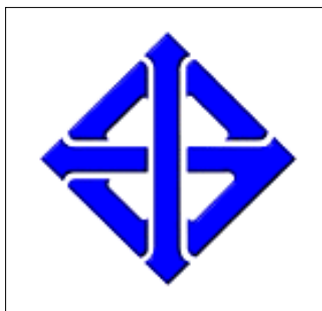
153	3000 issue no. 3-2563	Playground equipment for public use Part 3 Carousel
154	3000 issue no. 4-2563	Playground equipment for public use Part 4 Rocking
155	60335 issue no. 2 (32)-2564	Household and similar electrical appliances - safety Part 2-32 : particular requirements for massage appliances
156	60335 issue no. 2 (65)-2564	Household and similar electrical appliances - safety - Part 2-65: Particular requirements for air-cleaning appliances
157	60335 issue no. 2 (79)-2563	Household and similar electrical appliances - safety - Part 2-79: Particular requirements for high pressure cleaners and steam cleaners
158	62368 issue no. 1-2563	Audio/video, information and communication technology equipment - Part 1: safety requirements

最新版はこちら↓

[http://appdb.tisi.go.th/tis\\_dev/p3\\_tis/p3tis.php?data=A](http://appdb.tisi.go.th/tis_dev/p3_tis/p3tis.php?data=A)

## 任意認証マーク

取得義務はありませんが、任意で認証を取得した製品に表示するマークです。



### ➤ 対象リスト

No.	TIS No.	TIS name (s)
1	2-2525	Aerated water glass bottles
2	3-2562	Fish sauce
3	4 issue no. 2-2552	Standard method of measurement of lamp cap temperature rise
4	4 issue no. 3-2563	Tungsten filament lamps for domestics and similar lighting purpose Part 3 Performance requirements
5	4 issue no. 4-2563	Tungsten halogen lamps for domestics and similar lighting purpose Part 4 Safety specification
6	4 issue no. 5-2563	Tungsten halogen lamps (non-vehicle) Part 5 safety specifications
7	5-2527	Jute bag
8	6 issue no. 1-2559	Lead-acid starter batteries - Part 1: General requirements and methods of test
9	6 issue no. 2-2559	Lead-acid starter battery Part 2 : Dimensions of batteries and dimension and marking of terminals
10	6 issue no. 4-2559	Lead-acid starter battery part 4 : Dimensions of batteries for heavy vehicles
11	7-2531	Containers for lead-acid batteries
12	8-2564	Seasoning sauce

13	9-2550	Badminton Shuttle
14	11 issue no. 1-2553	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 1 : general requirements
15	11 issue no. 2-2553	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 v - Part 2: test methods
16	12-2530	Asbestos cement flat sheets
17	13-2530	Sulphuric acid for use in lead-acid batteries
18	14-2525	Monosodium L-glutamate
19	14-2565	Monosodium L-glutamate
20	15 issue no. 16-2535	Portland cement Part 16 Standard methods of sampling and acceptance of hydraulic cement
21	15 issue no. 20-2521	Portland cement Part 20 Method of test for processing additions for use in the manufacture of hydraulic cements
22	15 issue no. 21-2533	Portland cement Part 21 Determination of free calcium sulphate in hydrated Portland cement mortars
23	16-2562	Tinplate
24	18-2529	Asbestos-cement corrugated sheets
25	19-2560	Water for storage batteries
26	21-2515	Silverware
27	22-2564	Terry Towels
28	25-2516	Lampholders: bayonet types
29	28-2550	Laundry soap
30	29-2560	Bar soaps
31	31-2516	General principles of labelling industrial products

32	32-2546	Test method for the release of lead and cadmium from ceramic ware, glass-ceramic ware and glassware in contact with food
33	33-2564	Trimmed sizes for printing and writing paper
34	34-2546	Recommended international code of practice general principles of food hygiene
35	35-2516	Cotton yarn
36	38-2531	Mosaic tile
37	40-2527	Cotton canvas
38	41-2554	Concentrated sulphuric acid and oleums for industrial use
39	42-2548	Toothbrushes
40	43-2536	Canned baby corn
41	44-2561	Edible rice bran oil
42	45-2552	Toothpastes
43	46-2516	Poplins
44	47-2561	Edible fats and oils
45	48-2516	Sweetened condensed milk
46	48-2565	Sweetened condensed milk
47	49-2560	Covered electrodes for manual metal arc welding of non-alloy and fine grain steels
48	54-2558	Ordinary sheet glass
49	55-2562	Flat and square steel bars
50	56-2560	Sugar
51	57-2560	Hollow Loadbearing Concrete Masonry Units
52	58-2560	Hollow nonloadbearing concrete masonry units

53	59-2561	Concrete building brick
54	60-2560	Solid loadbearing concrete masonry units
55	62-2540	Code of hygienic practice for dried fruits
56	63-2560	Filing office steel cabinet
57	64-2517	Hard drawn copper conductor for overhead lines
58	66-2525	Drills and twills
59	67-2562	Lychee in hermetically sealed containers
60	68-2562	Longan in hermetically sealed containers
61	69-2532	Mustard greens (leaf mustard) pickles
62	71-2532	Galvanized wire
63	72-2527	Canned peas
64	73-2517	Canned straw mushroom
65	74-2529	Paper filler clay
66	75-2560	Chemical fertilizers
67	76-2517	Galvanized barbed wires
68	77-2545	Building bricks
69	79-2529	Asbestos - cement asymmetrical section corrugated sheets
70	80-2550	Mixed cements
71	81-2548	Asbestos cement pressure pipes
72	82-2552	Polyvinyl formal enamelled round copper wires
73	83-2561	Vinegar
74	84-2552	Chalk for blackboard

75	87-2564	Identification colours and marking for medical gas cylinders
76	88-2517	Identification colours and marking for industrial gas cylinders
77	89-2564	Sardines in hermetically sealed containers
78	90-2563	Metal cans for foods
79	92-2536	A.C. electric fans : table type and wall type
80	93-2563	Leaf spring - Technical specifications
81	96 issue no. 1-2562	Primary batteries-Part 1: General
82	96 issue no. 2-2560	Primary batteries - Part 2 : Physical and electrical specifications
83	96 issue no. 3-2560	Primary batteries - Part 3 : watch batteries
84	96 issue no. 4-2560	Primary batteries - Part 4 : Safety of lithium batteries
85	96 issue no. 5-2560	Primary batteries - Part 5: Safety of batteries with aqueous electrolyte
86	97-2557	Brake linings for vehicles
87	98-2517	Canned sweet corn: cream style
88	99-2562	Orange juice
89	100-2562	Tomato juice
90	101-2562	Grape juice
91	102-2528	Structural clay load-bearing tile
92	103-2528	Structural clay non-load-bearing tile
93	105-2563	Solid carbon dioxide (Dry ice)
94	107-2561	Carbon steel tubes for general structure
95	108-2517	Sampling method and criteria for conformity for textile fabrics in piece form
96	109-2517	Sampling and testing concrete masonry units

97	110-2517	Method of test for drying shrinkage of concrete block
98	111-2538	Circular knitting fabrics
99	112-2562	Pineapple juice
100	113-2562	Steel nails
101	114-2526	Steel nails for special purposes
102	115-2529	Quick frozen shrimps or prawns
103	117-2517	High voltage cables for automobiles
104	118-2522	Low voltage cables for automobiles
105	119-2517	High voltage resistance cables for automobiles
106	120-2540	Blankets
107	121 issue no. 1-2518	Method of test for textiles Part 1 Colour fastness to light (daylight)
108	121 issue no. 2-2552	Standard test methods for textiles part 2 colour fastness to xenon arc light
109	121 issue no. 3-2552	Standard test methods for textiles part 3 colour fastness to washing with soap or soap and soda
110	121 issue no. 4-2552	Standard test methods for textiles part 4 colour fastness to perspiration
111	121 issue no. 5-2552	Standard test methods for textiles part 5 colour fastness to rubbing
112	121 issue no. 6-2552	Standard test methods for textiles part 6 determination of linear density of yarn
113	121 issue no. 7-2552	Standard test methods for textiles Part 7 twist in yarns
114	121 issue no. 8-2553	Standard test methods for textiles part 8 yarns from packages- determination of single-end breaking force and elongation at break
115	121 issue no. 9-2552	Standard test methods for textiles Part 9 tensile properties of fabrics- determination of maximum force and elongation at maximum force using the strip method
116	121 issue no. 10-2553	Standard test methods for textiles part 10 determination of fabric width
117	121 issue no. 11-2553	Standard test methods for textiles Part 11 determination of fabric length

118	121 issue no. 12-2553	Standard test methods for textiles part 12 woven fabrics-determination of mass per unit length and mass per unit area
119	121 issue no. 13-2553	Standard test methods for textiles part 13 woven fabrics-determination of number of threads per unit length
120	121 issue no. 14-2552	Standard test methods for textiles part 14 grey scale and instrumental assessment of colour change and staining
121	121 issue no. 15-2554	Standard test methods for textiles part 15 identification of fibers
122	121 issue no. 16-2553	Standard test methods for textiles part 16 tensile properties of fabrics determination of maximum force using the grab method
123	121 issue no. 17-2553	Standard test methods for textiles Part 17 determination of tear force of fabrics using constant rate of extension testing machine
124	121 issue no. 18-2553	Standard test methods for textiles Part 18 determination of tear force of fabrics using ballistic pendulum method (Elmendorf)
125	121 issue no. 19-2564	Standard test methods for textiles Part 19 bursting properties of fabrics determination of bursting strength and bursting distension using hydraulic method
126	121 issue no. 20-2552	Standard test methods for textiles Part 20 determination of dimensional changes of fabrics induced by cold--water immersion
127	121 issue no. 21-2552	Standard test methods for textiles Part 21 determination of dimensional changes in washing and drying
128	121 issue no. 22-2552	Standard test methods for textiles Part 22 resistance to surface wetting : spray test
129	121 issue no. 23-2552	Standard test methods for textiles Part 23 determination of resistance to water penetration-hydrostatic pressure test
130	121 issue no. 24-2553	Standard test methods for textiles Part 24 thickness of fabrics
131	121 issue no. 25-2552	Standard test methods for textiles part 25 colour fastness to water
132	121 issue no. 26-2552	Standard test methods for textiles part 26 binary mixtures of fibres
133	121 issue no. 27-2552	Standard test methods for textiles part 27 seam tensile properties of fabrics and made-up textile articles
134	121 issue no. 28-2552	Standard test methods for textiles part 28 determination of the slippage resistance of yarns at a seam in woven fabrics

135	121 issue no. 29-2554	Standard test methods for textiles part 29 textile fabrics-assessment of antibacterial activity (qualitative method)
136	121 issue no. 30-2554	Standard test methods for textiles part 30 textile fabrics-assessment of antibacterial activity (quatitative method)
137	121 issue no. 31-2553	Standard test methods for textiles Part 31 flammability testing of clothing textiles
138	121 issue no. 32-2556	Standard test methods for textiles Part 32 determination of pH of aqueous extract
139	121 issue no. 33-2556	Standard test methods for textiles Part 33 determination of formaldehyde (free and hydrolysed formaldehyde) - water extraction method
140	121 issue no. 34-2556	Standard test methods for textiles Part 34 determination of fabric propensity to surface fuzzing and to pilling : modified martindale method
141	121 issue no. 35-2556	Standard test methods for textiles Part 35 colour fastness to hot pressing
142	122-2518	Lead content in plastic toys
143	123-2524	Vacuum vessels
144	124-2518	Flat rubber belt for power transmission
145	125-2529	Asbestos cement joints for asbestos cement drainaged pipes
146	126-2548	Asbestos cement pressure couplings
147	127-2536	A.C. electric fans: pedestal types
148	128-2560	Precast reinforced concrete drainage pipe
149	129-2530	Rivets for general engineering purposes
150	130-2518	Sizes of folders, files and suspended filing pockets
151	131-2523	Rubber slippers
152	132-2564	Canvas shoes
153	134-2531	Mosaic parquet panels: teak
154	135-2552	Cotton sewing thread

155	136-2562	Rambutan in hermetically sealed containers
156	137-2518	Tufted carpets
157	138-2562	Steel binding wires
158	139-2530	Insole leather
159	140-2530	Chrome retan upper leather
160	141-2518	Canned asparagus
161	142-2564	Tuna in hermetically sealed containers
162	143-2518	Margarine
163	144-2518	Cotton fabrics for rubber belt
164	145-2549	School exercise book
165	146-2556	Classical V-belts for power transmission
166	147-2530	Conveyer belts
167	149-2550	Shellac varnishes
168	150-2562	Sodium hydroxide for industrial uses
169	151-2539	Use and maintenance of liquefied petroleum gas containers
170	152-2555	Cosmetics: General specification
171	153-2540	Structural clay non-load-bearing screen tiles
172	154-2518	Structural hollow clay floor tiles
173	155-2562	Flavoured syrup
174	156-2518	Pewter
175	158-2518	Clay plain roofing tiles
176	159-2518	General purpose ISO metric screw threads and selected sizes for screws, bolts and nuts

177	160 issue no. 1-2564	Test method for leather part 1: Sampling location
178	160 issue no. 2-2564	Test method for leather part 2: Sample preparation and conditioning for physical and mechanical test
179	160 issue no. 3-2564	Test method for leather part 3: Preparation of chemical test samples
180	160 issue no. 4-2564	Test method for leather Part 4: determination of tensile strength and percentage elongation
181	160 issue no. 5-2564	Test method for leather part 5: Determination of tear load (double edge tear)
182	160 issue no. 6-2564	Test method for leather Part 6: determination of pH and difference figure
183	160 issue no. 7-2564	Test method for leather Part 7: Chemical determination of Chromium (VI) content - colorimetric method
184	161-2518	Sampling method and criteria for conformity for yarns and cordages
185	162-2558	Shampoo
186	163-2535	Annealed low carbon steel wires
187	165-2554	Aluminium sulphate, potash alum and ammonium alum
188	167-2528	Calcium silicate face bricks or sand-lime bricks
189	168-2546	Facing bricks
190	169-2519	Structural clay facing tiles
191	170-2559	Kraft paper
192	171-2530	Mechanical properties of bolts, screws and studs
193	172-2530	Asphalt adhesive for PVC asbestos floor tiles
194	173-2529	Latex foam rubbers
195	174-2552	Polyurethane enamelled round copper wires
196	175-2562	Nitrogen
197	176-2561	Edible soybean oil
198	177-2519	Edible cottonseed oil

199	178-2549	Veneer plywood
200	179-2540	Silk fabric
201	180-2532	Fibreboards: hard fibreboards (hardboards)
202	181-2530	Polyvinyl acetate emulsion adhesives
203	182-2562	Absorbent cotton for medical purposes
204	184-2527	Lining leather
205	185-2527	Sole leather
206	186-2529	Full-chrome upper leather
207	187-2519	Fruit squashes
208	188-2547	Gypsum plaster for building purpose
209	189-2519	Glazed vitrified clay sewer pipes
210	190-2519	Filled milk
211	191 issue no. 1-2560	Auxiliaries for lamps - capacitors for use in tubular fluorescent and other discharge lamp circuits - general and safety requirements
212	191 issue no. 2-2560	Capacitors for use in tubular fluorescent and other discharge lamp circuits performance requirements
213	192-2549	Wood - based panel doors
214	193-2519	Solid wood parquet strips with rectangular face
215	194-2535	Ordinary low carbon steel wires
216	199-2534	Slide fasteners
217	200-2536	Paper-clips
218	201-2520	Clearance holes for cylindrical parts
219	202 issue no. 1-2548	Lime Part 1 : Definitions of terms relating to lime and limestone
220	202 issue no. 2-2547	Lime Part 2 : Standard practice for sampling and sample preparation of lime and limestone products

221	203-2561	Edible coconut oil
222	204-2527	Cattle hides
223	205-2530	A.C. electric ceiling type fans
224	206-2520	Rivets for boiler and marine
225	207-2562	Liquid chlorine
226	208-2562	Galvanized wire netting
227	209-2532	Electric stoves: open type heating elements
228	210-2520	Drawing practice: mechanics
229	210 issue no. 2-2525	Mechanical drawings Part 2 Representation of gears
230	210 issue no. 3-2525	Mechanical drawings Part 3 Representation of springs
231	210 issue no. 4-2525	Mechanical drawings Part 4 Symbolic representation of welds
232	210 issue no. 5-2526	Mechanical drawings Part 5 Method of indicating surface texture on drawings
233	210 issue no. 6-2529	Mechanical drawings Part 6 Geometrical tolerancing : symbols and indications on drawings
234	210 issue no. 7-2529	Mechanical drawings Part 7 Geometrical tolerancing : proportions and dimensions of symbols
235	210 issue no. 8-2529	Mechanical drawings Part 8 Geometrical tolerancing : datums and datum-systems
236	210 issue no. 9-2529	Mechanical drawings Part 9 Geometrical tolerancing : maximum material principle
237	212-2520	Clutch facings for automobiles
238	213-2560	Ready-mixed concrete
239	214-2560	Toilet tissue paper
240	215-2560	Facial tissue paper
241	216-2524	Rigid PVC conduit for electrical wiring and telephone cable

242	217-2556	Hydrochloric acid for industrial use
243	218-2520	Anodized aluminium
244	219-2552	Gypsum plasterboard
245	220-2536	Scouring powder compounds
246	221-2558	Zinc oxide for general industrial use
247	222-2559	Hair waving product
248	223-2543	Agricultural Liming Materials
249	224-2533	Precast non-reinforced concrete drainage pipes
250	225-2562	HYPOCHLORITES
251	226-2552	Polyester enamelled round copper wires
252	228-2541	Tape pressure-sensitive adhesive cellophane
253	229-2540	Dissolved acetylene
254	231-2528	Spark plugs
255	232-2527	Upholstery leather
256	233-2520	Lac products
257	234-2559	Lipstick
258	235 issue no. 1-2556	Quantities and units Part 1 : General
259	235 issue no. 2-2555	Quantities and units Part 2 : mathematical signs and symbols to be used in the natural sciences and technology
260	235 issue no. 3-2554	Quantities and units - Part 3 : space and time
261	235 issue no. 4-2554	Quantities and units - part 4 : mechanics
262	235 issue no. 5-2554	Quantities and units- part 5 : thermodynamics
263	235 issue no. 6-2554	Quantities and units- part 6 : electromagnetism

264	235 issue no. 7-2555	Quantities and units Part 7 : light
265	235 issue no. 8-2554	Quantities and units- part 8 : acoustics
266	235 issue no. 9-2556	Quantities and units Part 9 : Physical chemistry and molecular physics
267	235 issue no. 10-2556	Quantities and units Part 10 : atomic and nuclear physics
268	235 issue no. 11-2556	Quantities and units Part 11 : Characteristic numbers
269	235 issue no. 12-2556	Quantities and units Part 12 : solid state physics
270	235 issue no. 13-2555	Quantities and units Part 13 : Information science and technology
271	235 issue no. 14-2563	Quantities and units Part14: Telebiometrics related to human physiology
272	235 issue no. 15-2557	Vocabulary of metrology - Basic and general concepts and associated terms
273	236-2548	Double - capped fluorescent lamps
274	237-2564	Rubber ring for water pipe
275	238-2520	Galvanized mild steel water tanks
276	239-2561	Hand towel paper
277	240-2561	Napkin paper
278	241-2543	Construction hydrated lime
279	242-2533	Chili sauce
280	243-2520	Method of sampling and testing brick and structural clay tile
281	244 issue no. 1-2520	Methods of test for iron and steel - P.I: Vickers hardness test for steel
282	244 issue no. 2-2520	Methods of test for iron and steel Part 2 Brinell hardness test for steel and cast iron
283	244 issue no. 3-2520	Methods of test for iron and steel Part 3 Rockwell hardness test for steel (B and C scales)
284	244 issue no. 4-2525	Methods of test for iron and steel Part 4 Tensile testing of steel (general)
285	244 issue no. 5-2525	Methods of test for iron and steel Part 5 Tensile testing of steel sheet and strip

286	244 issue no. 6-2525	Methods of test for iron and steel Part 6 Tensile testing of steel tube
287	244 issue no. 7-2525	Methods of test for iron and steel Part 7 Tensile testing of steel wire
288	244 issue no. 8-2522	Methods of test for iron and steel Part 8 Charpy impact test (U-Notch) for steel
289	244 issue no. 9-2522	Methods of test for iron and steel Part 9 Izod impact test for steel
290	244 issue no. 10-2524	Methods of test for iron and steel Part 10 Rockwell hardness test (scale A)
291	244 issue no. 11-2525	Methods of test for iron and steel Part 11 Bend test for steel (general)
292	244 issue no. 12-2525	Methods of test for iron and steel Part 12 Bend test for steel sheet and strip
293	244 issue no. 13-2525	Methods of test for iron and steel Part 13 Bend test on steel tube
294	244 issue no. 14-2525	Methods of test for iron and steel Part 14 Reverse bend test for steel sheet and strip
295	244 issue no. 15-2525	Methods of test for iron and steel Part 15 Reverse bend test for steel wire
296	244 issue no. 16-2525	Methods of test for iron and steel Part 16 Torsion testing of steel wire
297	245-2520	Flashlights
298	246-2539	Canned tomatoes
299	247-2552	Polyester sewing thread
300	248-2531	Corrugated sheet steel beams for highway guardrail
301	249-2540	Malleable cast iron threaded pipe fittings
302	251-2554	Absorbent gauze, gauze bandages and gauze pads
303	252-2563	Soy sauce
304	253-2521	Fishing net: nylon and polyethylene
305	254-2561	Bicycles frame
306	255-2521	Safety relief device for gas cylinder

307	256-2540	Cast iron metal-seated gate valves for water services
308	257-2549	Drinking water
309	257 issue no. 2-2521	Drinking water Part 2 Analysis and testing
310	258-2521	Plain washers
311	259-2521	Spring lock washers
312	260-2521	Toothed lock washers
313	262-2521	Untrimmed stock sizes of paper
314	263-2521	Jams, jellies and marmalades
315	264-2521	Canned shrimps or prawns
316	266-2543	Marking codes for resistors and capacitors
317	267-2528	Bicycle rims
318	268-2521	Glucose syrup
319	269-2521	Copra
320	270-2521	Dextrose monohydrate
321	271-2563	Instant noodles
322	272-2564	Emulsion paints for general purposes
323	273-2521	Acetone
324	274-2521	Tapioca flour/starch
325	274-2565	Tapioca starch
326	275-2521	Coconut meal or copra meal or oilcake or pellets as livestock feed
327	276-2562	Carbon steel pressure pipes
328	278-2521	Cellulose wadding

329	279-2525	Pin-type porcelain insulators
330	281-2532	Steel pipe threads for water service and general purposes
331	282-2521	Canned corned beef
332	283-2534	Printing paperboard
333	284-2560	Aluminium alloy extruded shapes
334	285 issue no. 4-2561	Test methods for paints varnishes and related materials Part 4 Application
335	285 issue no. 5-2559	Methods of test for paints, varnishes and related materials Part 5 Determination of film thickness
336	285 issue no. 7-2559	Methods of test for paints, varnishes and related materials Part 7 Determination of density
337	285 issue no. 9-2560	Test methods for paints varnishes and related materials Part 9 surface- drying using ballotini
338	285 issue no. 1-2563	Test methods for paints varnishes and related materials Part 1 Sampling
339	285 issue no. 10-2560	Methods of test for paints, varnishes and related materials Part 10 Hard- drying test
340	285 issue no. 11-2560	Methods of test for paints, varnishes and related materials Part 11 Condition in container
341	285 issue no. 12-2560	Test methods for paints, varnishes and related materials Part 12 Storage stability
342	285 issue no. 13-2561	Test methods for paints varnishes and related materials Part 13 Evaluating degree of settling of paint
343	285 issue no. 14-2559	Test methods for paints varnishes and related materials part 14 : Determination of viscosity
344	285 issue no. 15-2564	Test methods for paints varnishes and related materials part 15 visual comparison of the colour of paint films
345	285 issue no. 16-2563	Test methods for paints varnishes and related materials Part 16 Determination of hiding power
346	285 issue no. 17-2564	Test methods for paints varnishes and related materials part 17 determination of gloss value at 20° 60° and 85°
347	285 issue no. 18-2561	Test methods for paints varnishes and related materials Part 18 Light fastness

348	285 issue no. 19-2559	Test methods for paints varnishes and related materials part 19 : Bend test
349	285 issue no. 2-2563	Test methods for paints varnishes and related materials Part 2 Examination and preparation of test samples
350	285 issue no. 20-2564	Test methods for paints varnishes and related materials Part 20 Washability properties
351	285 issue no. 21-2561	Test methods for paints varnishes and related materials Part 21 Fungal resistance test
352	285 issue no. 22-2559	Test methods for paints varnishes and related materials part 22 : Determination of resistance to water
353	285 issue no. 23-2559	Test methods for paints varnishes and related materials part 23 : Determination of resistance to uouids
354	285 issue no. 24-2560	Test methods for paints, varnishes and related materials Part 24 Application properties
355	285 issue no. 25-2561	Test methods for paints, varnishes and related materials Part 25 Determination of water
356	285 issue no. 26-2564	Test methods for paints varnishes and related materials Part 26 Wet edge time
357	285 issue no. 27-2559	Test methods for paints varnishes and related materials part 27 : Determination of lead content and cadmium
358	285 issue no. 28-2559	Test methods for paints varnishes and related materials part 28 : Determination of mercury content
359	285 issue no. 3-2563	Test methods for paints varnishes and related materials Part 3 Standard panels for testing
360	285 issue no. 30-2560	Test methods for paints, varnishes and related materials Part 30 Reducibility and dilution stability
361	285 issue no. 31-2564	Test methods for paints varnishes and related materials Part 31 Skinning
362	285 issue no. 32-2527	Methods of test for paints, varnishes and related materials Part 32 Scratch test
363	285 issue no. 33-2564	Test methods for paints varnishes and related materials Part 33 Determination of aluminium metal content
364	285 issue no. 34-2564	Test methods for paints varnishes and related materials Part 34 Determination of pigment content
365	285 issue no. 35-2527	Methods of test for paints, varnishes and related materials Part 35 Analysis of red lead in pigments

366	285 issue no. 36-2527	Methods of test for paints, varnishes and related materials Part 36 Analysis of iron (III) oxide in pigments
367	285 issue no. 37-2527	Methods of test for paints, varnishes and related materials Part 37 Analysis of zinc chromate and zinc oxide in pigments
368	285 issue no. 38-2527	Methods of test for paints, varnishes and related materials Part 38 Absorption test
369	285 issue no. 39-2527	Methods of test for paints, varnishes and related materials Part 39 Knife test
370	285 issue no. 40-2531	Methods of test for paints, varnishes and related materials Part 40 Determination of nonvolatile vehicle
371	285 issue no. 41-2531	Methods of test for paints, varnishes and related materials Part 41 Determination of coarse Part icles and skin
372	285 issue no. 42-2531	Methods of test for paints, varnishes and related materials Part 42 Resistance to continuous salt spray
373	285 issue no. 43-2563	Test methods for paints varnishes and related materials Part 43 Determination of resistance to humidity (Continuous condensation)
374	285 issue no. 44-2531	Methods of test for paints, varnishes and related materials Part 44 Non- pick-up time of traffic paint
375	285 issue no. 45-2556	Standard for terms and defintions of paints, varnishes and related materials
376	285 issue no. 46-2563	Test methods for paints varnishes and related materials Part 46 Impact resistance test
377	285 issue no. 47-2565	Test methods for paints varnishes and related materials Part 47 Cross- cut test
378	285 issue no. 48-2563	Test methods for paints varnishes and related materials Part 48 Determination of colour of transparent liquids (Gadner colour scale)
379	285 issue no. 49-2563	Test methods for paints varnishes and related materials Part 49 Determination of viscosity of transparent liquids by bubble time method
380	285 issue no. 50-2564	Test methods for paints varnishes and related materials part 50 Adhesion-pull-off test
381	285 issue no. 51-2549	Methods of test for paints, varnishes and related materials Part 51 Resistance to neutral salt spray (FOG)
382	285 issue no. 52-2565	Test methods for paints varnishes and related materials part 52 natural weathering of coatings exposure and assessment
383	285 issue no. 53-2559	Test methods for paints varnishes and related materials part 53 Determination of volatile

384	285 issue no. 54-2565	Test methods for paints varnishes and related materials Part 54 determination of the pot life of multicomponent coating system
385	285 issue no. 55-2559	Test methods for paints varnishes and related materials part 55 : Determination of hexavalent chromium
386	285 issue no. 56-2559	Test methods for paints varnishes and related materials part 56 : Determination of viscosity
387	285 issue no. 57-2559	Test methods for paints varnishes and related materials part 57 : Determination of viscosity
388	285 issue no. 58-2560	Test methods for paints varnishes and related materials Part 58 drying test by mechanical recorder
389	285 issue no. 59-2561	Test methods for paints varnishes and related materials Part 59 Algal resistance test
390	285 issue no. 6-2564	Test methods for paints varnishes and related materials Part 6 Determination of volatile matter and non-volatile matter content
391	285 issue no. 8-2564	Test methods for paints varnishes and related materials Part 8 Determination of fineness of grind
392	286-2521	Pictorial markings for handling of commodities or goods: general symbols
393	287-2565	Printing and writing paper
394	288-2561	Edible refined palm oil
395	289-2521	Keys and keyways
396	290-2521	Hacksaw blades
397	291 issue no. 1-2530	Hexagon head bolts : Product grades A and B
398	291 issue no. 2-2530	Hexagon head bolts : Product grade B (Shank diameter pitch diameter)
399	291 issue no. 3-2530	Hexagon head bolts : Product grade C
400	292-2522	Canned crab meat
401	294-2559	Aerosol Hairspray
402	295-2560	Sanitary napkins
403	296-2522	Atmosphere for conditioning and testing, and standard reference temperature

404	297-2556	Pepper
405	298-2556	General purposes acrylic sheet : cast sheets
406	299-2552	Polyesterimide enamelled round copper wires
407	300-2531	Track pins
408	301-2531	Track bushings
409	302-2531	Track links
410	303-2548	Gold ornaments
411	304-2560	Menthol
412	305-2522	Canned tomato concentrates
413	306-2541	Motorcycle spoke rims
414	307-2522	Dextrose anhydrous
415	308-2555	Copper and copper alloys for general electrical purposes: round wire
416	309-2556	Mosquito coils and sticks
417	310-2522	Steel tubes for bicycle purposes
418	311-2522	Bicycle spokes
419	312-2560	Oil of Peppermint
420	313-2531	Aluminium insect wire screening
421	314-2522	Sampling method and acceptance inspection of fasteners
422	315-2564	Instant rice porridge
423	316-2537	Calcium carbide
424	317-2522	Bicycle handles
425	318-2552	Roll plaster : zinc oxide fabric adhesive

426	319 issue no. 1-2551	Industrial lime Part 1 quicklime
427	319 issue no. 2-2551	Industrial lime Part 2 hydrated lime
428	319 issue no. 3-2551	Industrial lime Part 3 limestone
429	320-2522	Desiccated coconut
430	321-2560	Corrugating medium
431	322-2522	High speed steel tool bits
432	323-2522	Dried seasoned squid
433	324-2522	Motorcycle spokes
434	325-2532	Aluminium foils
435	326-2525	Porcelain wireholders
436	327-2553	Alkyd gloss enamel
437	328-2551	Aluminium priming paint for woodwork
438	329-2542	Cleaning product for ceramic tile and sanitary wares, acid type
439	330-2530	Hard tapioca pellet
440	331-2561	Cold rolled aluminium flat products for general purpose and forming
441	333-2546	Carbon blacks used in rubber products
442	334-2528	Motorcycle chains
443	335-2561	Standard methods for microbiological examination of foods in hermetical container
444	336-2538	Crude glycerine
445	337-2545	Refined glycerine
446	338 issue no. 1-2530	Hexagon head screws : Product grades A and B
447	338 issue no. 2-2530	Hexagon head screws : Product grade C

448	339 issue no. 1-2523	Tolerances for ISO general purpose metric screw threads Part 1 Principles and Basic Data
449	339 issue no. 2-2523	Tolerances for ISO general purpose metric screw threads Part 2 Limits of sizes for commercial bolt and nut thread-Medium quality
450	339 issue no. 3-2523	Tolerances for ISO general purpose metric screw threads Part 3 Deviations for constructional threads
451	339 issue no. 4-2551	ISO general purpose metric screw threads-tolerances-Part 4:Limits of sizes for internal screw threads to mate with hot-dip galvanized external screw threadsto mate with internal screw threads tapped with tolerance position H or G after galvanizing
452	339 issue no. 5-2551	ISO general purpose metric screw threads-tolerances-Part 5:Limits of sizes for internal screw threads to mate with hot-dip galvanized external screw threads with maximum size of tolerance position h before galvanizing
453	340-2528	Exhaust system for car, bus and truck
454	342-2523	Bicycle mudguards
455	343-2523	Water taps
456	345-2523	Office steel card cabinets
457	346-2556	Ball point pens
458	347-2556	Ball point pen refills
459	349-2561	High carbon steel wire rods
460	350-2523	Dried glucose syrup
461	351-2527	Bicycle chains
462	352-2523	Bicycle front forks
463	353-2564	Door-type office steel cabinet
464	355-2526	Ferrous pin for pin-type porcelain insulators
465	356-2531	Internal combustion engine lubricating oil
466	356 issue no. 2-2541	Internal combustion engine lubricating oil (Part2)

467	357-2551	Priming paint for wood
468	358-2551	Use and maintenance of pressure seamless steel gas cylinder, capacity up to and including 150 cubic decimeter
469	359 issue no. 1-2559	Gas cylinders - Refillable seamless steel gas cylinders -- Design, construction and testing - Part 1: Quenched and tempered steel cylinders with tensile strength less than 1100 Mpa
470	359 issue no. 2-2559	Gas cylinders - Refillable seamless steel gas cylinders -- Design, construction and testing -- Part 2: Quenched and tempered steel cylinders with tensile strength greater than or equal to 1 100 Mpa
471	359 issue no. 3-2559	Gas cylinders -- Refillable seamless steel gas cylinders -- Design, construction and testing -- Part 3: Normalized steel cylinders
472	359 issue no. 4-2559	Gas cylinders - Refillable seamless steel gas cylinders -- Design, construction and testing -- Part 4: Stainless steel cylinders with an Rm value of less than 1 100 Mpa
473	360-2530	Synthetic resin adhesives (phenolic and aminoplastic) for wood
474	361-2524	Sealing compound for batteries
475	362-2548	Glass bottles for liquid dosage form
476	363-2524	Pharmaceutical glass bottles for oral liquid dosage form nominal size 2000 and 4000
477	364-2524	Bicycle chainwheels and cranks
478	365-2532	Soft solder bars and ingots
479	368-2562	Industrial protective helmet
480	371-2530	Cationic asphalt emulsion for road
481	372-2562	Rambutan stuffed with pineapple in hermetically sealed containers
482	373-2560	Wheat flour : cake flour
483	374-2560	Wheat flour: bread flour
484	375-2560	Wheat flour: general purpose flour
485	376-2524	Hexagon socket head cap screws: product grade A

486	377-2524	Tolerances for bolts, screws, nuts and studs
487	378-2531	Concrete flooring tiles
488	379-2556	Dual -layer terrazzo tiles
489	380-2534	Sizes of correspondence envelopes
490	381-2543	Cast iron flanges
491	382-2531	Cast iron: butterfly valves
492	383-2529	Cast iron check valves: swing type
493	384-2543	Power transformers
494	385-2524	Room air conditioners
495	386-2531	Pressure-sensitive adhesive tape for electrical purposes: plasticized polyvinyl chloride
496	388-2534	Automobile radiators
497	390-2552	Aluminium paints
498	391-2564	Milk powders
499	392-2529	Tomato ketchup
500	393-2564	Instant rice soup
501	394-2524	Blackstrap molasses
502	395-2524	Precast reinforced concrete piles
503	396-2549	Precast prestressed concrete piles
504	397-2562	Reinforced concrete spun piles
505	398-2563	Prestressed concrete spun piles
506	399-2524	Precast reinforced concrete short piles
507	400-2549	Rice vermicelli

508	401-2534	Zinc chromate primer
509	402-2532	Calcium carbonate for rubber industry
510	403-2532	Calcium carbonate for paint and plastic industries
511	404-2540	Galvanized steel wire strands
512	405-2525	General principles of manual for use and maintenance of portable fire extinguishers
513	406-2554	Aluminium and aluminium alloys for electrical purposes: general properties
514	407-2554	Aluminium and aluminium alloys for electrical purposes: round rods
515	409-2562	Test method for compressive strength of concrete specimens
516	410-2564	Materials and articles in contact with foodstuffs - cutlery and table holloware - requirements for stainless steel and silver-plated cutlery
517	411-2525	Slotted cheese (flat fillister) head screws
518	412-2525	Slotted countersunk (flat) head screws
519	413-2525	Slotted raised countersunk (oval) head screws
520	414-2525	Slotted pan head screws
521	415-2551	Traffic paint
522	416-2548	Electrical insulation - thermal classification
523	417-2548	Tablet bottles
524	418-2525	Transmission roller chains
525	419-2525	Bicycle threads
526	421-2525	Sawn timber: general
527	422-2530	Teak conversions
528	423-2530	Sawn hardwood timber (nontek)
529	424-2530	Structural timber

530	425-2525	Frozen pineapple
531	426-2525	PVC coated vinylon fabric
532	427-2562	Steel water pipe
533	428-2525	Frozen cuttle fish, squid and octopus
534	429-2548	Curry paste and seasoning paste
535	430-2525	Canned baby clam
536	431-2529	Copper alloy gate valves
537	432-2529	Cast iron gate valves for general purposes
538	433-2539	Liquid sodium silicates for industry
539	434-2525	Canned squid, cuttlefish and octopus
540	435-2548	Glassfibre reinforced plastics water tanks
541	436-2525	Steel index card cabinets
542	437-2529	Fire resistance safes: door type
543	438-2556	General purpose sock
544	439-2556	School socks
545	440 issue no. 1-2541	Construction drawing practice Part 1 general
546	440 issue no. 2-2526	Architectural and building drawings Part 2 Structural metal work
547	440 issue no. 3-2532	Construction drawing practice Part 3 concrete reinforcement
548	441-2525	Compressed straw building board
549	442-2525	Wood wool cement board
550	443-2556	Body powder product
551	444-2549	Bean vermicelli

552	445-2530	Hollow concrete blocks for concrete composite floors
553	446 issue no. 1-2525	Diagrams, charts, tables Part 1 Definitions and classification
554	446 issue no. 2-2525	Diagrams, charts, tables Part 2 Item designation
555	446 issue no. 3-2526	Diagrams, charts, tables Part 3 General recommendations for the preparation of diagrams
556	446 issue no. 4-2532	Diagrams, charts, tables Part 4 Recommendations for the preparation of circuit diagrams
557	447-2525	Sampling method for textile fibres
558	449-2530	Suspended ceiling steel grids
559	450-2561	Liquefied petroleum gases
560	451-2526	Stainless steel wares: plates, cups, bowls and trays
561	452-2526	Letter press and offset printing inks
562	453-2526	Assembly tools for screws and nuts-nomenclature
563	454-2526	Safety isolating transformers
564	455 issue no. 1-2560	Household refrigerating appliances - characteristics and test methods - Part 1 : General requirements
565	455 issue no. 2-2560	Household refrigerating appliances - characteristics and test methods - Part 2 : Performance requirements
566	455 issue no. 3-2560	Household refrigerating appliances - characteristics and test methods - Part 3 : Energy consumption and volume
567	456-2526	Dried chillies
568	457-2526	Ground chilli
569	458-2526	Dried ginger
570	459-2526	Salted ginger
571	460-2562	Tea
572	461-2526	Black tea

573	462-2548	Instant soups
574	463-2544	Sorbitol solution
575	464-2544	Citric acid
576	465 issue no. 1-2554	Sampling procedures for inspection by attributes Part 1 sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection
577	466-2550	Spirit of turpentine
578	467-2526	Cosmetics: powder lotion
579	468-2550	White spirit for paint and varnish
580	469-2561	Powder cement paints
581	470-2526	Honey
582	471-2526	Ball peen hammers
583	472-2526	Motorcycle chainwheels
584	473-2526	Antimony
585	474-2542	Cleaning product for dishwashing, liquid type
586	475-2526	Macaroni products
587	476-2528	Stencil paper
588	477-2555	Facial-cleansing products
589	478-2555	Skin care products
590	479-2541	Concrete joint sealer, hot-poured elastic type
591	480-2550	Rosin
592	481-2542	Stearic acid
593	482-2542	Oleic acid
594	483-2542	Coconut fatty acid

595	484-2542	Soybean fatty acid
596	485-2542	White clay for ceramic industry
597	486-2527	Glasswool
598	487-2526	Glasswool boards
599	488-2526	Glasswool pipe
600	489-2526	Designation of yarns
601	490-2526	Link clips for electrical wiring
602	491-2547	Toothpicks
603	492-2562	Mixed fruits in hermetically sealed containers
604	493-2526	Gummed paper tape
605	494-2526	Woven flannelette
606	495-2526	Plastic buckets
607	497-2526	Kiln-dried sawn timber
608	498-2527	Jute twine
609	499-2526	Slotted head wood screws
610	501-2546	Test methods for chemical resistance of pharmaceutical glass containers
611	502-2547	Ampoules for injectables
612	503-2547	Injection vials : glass tubing
613	504-2527	Wooden frames and panel frames for door and window
614	505-2541	Rubber hot water bag
615	506-2527	Fuses for domestic and similar purposes: fuse-link
616	507-2527	Fuses for domestic and similar purposes: fuse holder

617	508-2545	Aluminium hydroxide compressed gel for pharmaceutical industry
618	509-2527	Dried aluminium hydroxide gel for pharmaceutical industry
619	510-2527	Preferred numbers and series of preferred numbers
620	511-2527	Guide to the use of preferred numbers and of series of preferred numbers
621	512-2527	Guide to the choice of series of preferred numbers and of series containing more rounded values of preferred numbers
622	513-2553	Degrees of protection provided by enclosures (IP code)
623	514-2531	Steel wire ropes
624	515-2539	Waterborne wood preservatives
625	516-2531	Impregnated sawn timber by CCA compositions
626	517-2558	Plastics bottles for pharmaceutical tablets and capsules
627	518-2527	Fire resistant filing cabinet
628	519-2527	Canned mango nectar
629	521-2527	Rubber-based adhesive
630	522-2561	Roasted coffee
631	523-2564	Leather safety footwear
632	525-2539	Industrial methanol
633	526 issue no. 1-2559	Miniature fuses - Part 1: Definitions for miniature fuses and general requirements for miniature fuse-links
634	526 issue no. 2-2559	Miniature fuses - Part 2: Cartridge fuse-links
635	526 issue no. 3-2559	Miniature fuses - Part 3: Sub-miniature fuse-links
636	526 issue no. 4-2559	Miniature fuses - Part 4: Universal modular fuse-links (UMF) - Through-hole and surface mount types
637	526 issue no. 6-2559	Miniature fuses - Part 6: Fuse-holders for miniature fuse-links

638	526 issue no. 10-2559	Miniature fuses - Part 10: User guide for miniature fuses
639	529-2552	Umbrella fabrics
640	530-2557	Formaldehyde solution (formalin) for industrial use
641	532-2546	Infusion glass bottles for sterile pharmaceutical products
642	533-2530	Cast iron spigot and socket soil, waste and ventilating pipes
643	534-2527	Knitted flannelettes
644	535-2556	Concrete roofing tiles
645	536-2527	Grey cast iron
646	537-2527	Spheroidal graphite cast iron
647	538-2560	Single-Use Sterile Rubber Surgical Gloves
648	541-2562	Industrial oxygen
649	542-2549	Reflective thermoplastic road marking material
650	543-2550	Glass beads for road marking materials
651	544-2528	Electroplating: nickel
652	545-2528	Carbon paper
653	546-2540	Waterproof abrasive papers
654	547-2541	Fireclay refractory bricks
655	548-2541	High-alumina refractory bricks
656	549-2528	Refractory concretes
657	550-2555	Corrugated fibreboard boxes
658	551-2528	Basic refractory bricks: chrome bricks
659	552-2528	Basic refractory bricks: magnesite bricks

660	553-2528	Basic refractory bricks: chrome-magnesite and magnesite-chrome bricks
661	554-2528	Insulating firebricks
662	555-2528	Polyethylene plastic sheeting for reservoir lining
663	556-2528	Refractory mortars
664	557-2528	Shapes and sizes of refractory bricks
665	558 issue no. 1-2528	Test method for refractory material Part 1 Measurement of brick size
666	558 issue no. 2-2528	Test method for refractory material Part 2 Measurement of warpage of brick
667	558 issue no. 3-2528	Test method for refractory material Part 3 Pyrometric cone equivalent (PCE)
668	558 issue no. 4-2528	Test method for refractory material Part 4 Panel spalling testing refractory brick
669	558 issue no. 5-2528	Test method for refractory material Part 5 Load testing refractory brick at high temperature
670	558 issue no. 6-2528	Test method for refractory material Part 6 Reheat change of refractory material
671	558 issue no. 7-2528	Test method for refractory material Part 7 Cold crushing strength
672	558 issue no. 8-2528	Test method for refractory material Part 8 Modulus of rupture
673	558 issue no. 9-2528	Test method for refractory material Part 9 Bulk density, apparent porosity, water absorption, and apparent specific gravity
674	558 issue no. 10-2528	Test method for refractory material Part 10 Chemical analysis of fireclay refractory brick
675	558 issue no. 11-2528	Test method for refractory material Part 11 Chemical analysis of high alumina refractory brick
676	559-2528	Silicone-based water repellents for masonry
677	560-2528	Oil wood preservatives: coal tar creosote
678	561-2549	Nitrocellulose lacquer enamel
679	562-2549	Clear lacquer nitrocellulose
680	564-2546	Ceramic ware in contact with food : porcelain

681	565-2528	Hard drawn steel wires
682	566-2562	Concrete aggregate
683	567-2528	Separators for lead-acid batteries
684	568-2563	Industrial carbon dioxide
685	569-2545	Sodium tripolyphosphate for industrial use
686	570-2528	Elastic webbing
687	571-2562	Bicycle tyres
688	572-2528	A.C. electric double-oscillating type fans
689	573-2561	Instant coffee
690	574-2528	Glass liquor bottles: pilferproof finish
691	575-2535	Flexible polyvinyl chloride plastic sheeting for reservoir lining
692	576-2546	Precast prestressed concrete slabs for concrete floor systems
693	577-2531	Test method for loading capacity of precast concrete slabs and concrete floor systems
694	578-2560	Methods for analysis and test of laundry detergent powder
695	579-2528	Seasoned salted chinese radish
696	580-2528	Transmission roller chain wheels
697	581-2528	Cross and straight peen hammers
698	582-2531	Coconut milk
699	583-2528	Coconut milk powder
700	584-2528	Instant ginger
701	585-2528	Green coffee
702	586-2528	Dried bananas

703	587-2528	Freight containers: designation
704	588-2528	Wooden flat pallets
705	589-2528	Transport packages: designation
706	590-2528	Frozen chicken
707	591-2554	Motor vehicle brake fluid
708	592-2528	Paper cones and tubes
709	593-2562	Rolling door for building
710	594-2561	Preferred number series for resistors and capacitors
711	595-2528	Gypsum
712	596-2531	Door bolts: extruded brass and extruded aluminium
713	597-2528	Rods and wires for gas-shielded arc welding of mild steel
714	598-2560	Mortar for masonry
715	599-2528	Glass tubing for fluorescent lamps
716	600-2528	Ground dried ginger
717	601-2546	Ceramic ware in contact with food: earthenware
718	602-2546	Ceramic ware in contact with food: stoneware
719	603-2546	Glassware in contact with food
720	604-2529	Cast iron pipe fittings
721	605-2552	Washing products
722	606-2563	Retroreflective sheeting for traffic control
723	607-2550	Vinyl antifouling paint
724	608-2559	Vehicles nitrocellulose lacquer : Topcoat

725	609-2559	Vehicle nitrocellulose lacquer: Primer surface
726	610-2552	paint remover
727	611 issue no. 1-2559	Ophthalmic optics-spectacle lenses - Part 1 : Fundamental requirements for finished lenses
728	611 issue no. 2-2559	Ophthalmic optics-spectacle lenses - Part 2 : Specification for single-vision,bifocal and trifocal lenses
729	611 issue no. 3-2559	Ophthalmic optics-spectacle lenses - Part 1 : Fundamental requirements for progressive addition lenses
730	612-2549	Glassfibre reinforced polyester sheets
731	615-2529	Claw hammers
732	616-2529	Frozen fish fillets
733	617-2529	Frozen whole fish
734	618-2556	Binders for paints and varnishes : ALKYD resins
735	619-2529	Pressure sensitive adhesive crepe masking tapes
736	620-2533	Thai character code for computers
737	621-2529	Building and sanitary asbestos cement pipes
738	622-2529	Sewerage and drainage asbestos cement pipes
739	623-2529	Measurement of luminous flux of fluorescent lamps and incandescent lamps
740	624-2529	Measurement of light source colour
741	625-2559	Natural rubber latex male condoms -- Requirements and test methods
742	626-2529	Bicycle carriers
743	627-2529	Bicycle stands
744	628-2529	Bicycle chaincases
745	629-2529	Bicycle bottom-bracket axles
746	630-2531	Bicycle freewheels

747	631-2529	Bicycle pedals
748	632-2551	Polyvinyl chloride resin
749	633-2531	Rubber rolls for paddy dehuskers
750	634-2529	Beeswax
751	635-2554	Safety colour and safety signs
752	636-2529	Aluminium collapsible tubes
753	637-2563	Corn starch
754	638-2563	Rice flour
755	639-2563	Glutinous rice flour
756	640 issue no. 1-2564	Ethanol for pharmaceutical use
757	640 issue no. 2-2561	Ethanol for industrial use
758	640 issue no. 3-2553	Ethanol for fuel use
759	640 issue no. 4-2561	Ethanol for cosmetics use
760	640 issue no. 5-2562	Ethanol analytical grade
761	640 issue no. 6-2563	Ethanol for food industry
762	641-2529	Sesame
763	642-2560	Rubber hoses, textile-reinforced, for compressed air - Specification
764	643-2529	Malleable cast iron
765	644-2529	Hot-rolled steel bars for cold - finished steel bars
766	645-2564	Mackerel in hermetically sealed containers
767	646-2529	Bicycle saddles
768	647-2529	Symbols for indications appearing on machine tools

769	648-2529	Mosquito repellants
770	649-2554	Black leads
771	650-2554	Black lead pencils
772	651-2535	Tubes of automobile tyres
773	652-2562	Bicycle rubber inner tubes
774	653-2554	Plastic containers for milk and milk products
775	654-2554	Plastic containers for edible oils and fats
776	655 issue no. 4-2561	Plastic utensils for food Part 4 Melamine-formaldehyde urea-formaldehyde and melamine-urea-formaldehyde
777	656-2556	Analytical methods for food contact plastics
778	657-2529	Distributors for automobiles
779	658-2560	Rubber hoses and tubing for cooling systems for internal-combustion engines - Specification
780	659-2529	Slotted steel angles
781	660-2529	Aluminium ladders
782	661-2530	Office furniture: functional sizes
783	662-2530	Domestic furniture: functional sizes
784	663-2530	Educational institution furniture: functional sizes
785	664-2530	Instant chrysanthemum
786	665-2530	Calcium chloride
787	666-2530	Starter motors for automobiles
788	667-2530	Cross-recessed head screws
789	668-2530	Slotted head tapping screws
790	669-2530	Cross-recessed head tapping screws

791	670-2530	Hexagon head tapping screws
792	671-2530	Hexagon socket set screws
793	672-2530	Hexagon nuts
794	673 issue no. 2-2553	Ballasts for high-pressure mercury vapour lamps Part 2 : performance requirements
795	674-2563	Retroreflective traffic signs
796	675-2530	Bicycle bottom bracket shells
797	676-2530	Bicycle bottom bracket shell cups
798	677-2530	Bicycle bottom bracket shell lock rings
799	678-2530	Bicycle bells
800	679-2530	Bicycle hubs
801	680-2530	Bicycle brakes
802	681-2564	Polyvinyl chloride artificial leather
803	684-2549	Lacquer for toys
804	686-2558	Plastics containers for ophthalmics
805	687-2530	Automotive lamps
806	688-2530	Rosin flux cored solder wires
807	689-2530	Di-2-ethylhexyl phthalate
808	690-2530	Valves for internal combustion engines
809	691-2547	Epoxy paint for general purposes
810	692-2560	Sulfur for industrial use
811	693-2530	Pantograph screw jack for automobile
812	694-2563	Instant rice vermicelli

813	695-2530	Fire hose: collapsible hose
814	696-2530	Hard candies and toffees
815	697-2530	Weather strips for automobile
816	698-2530	Plastics tape yarn woven fabric
817	699-2530	Cross-recessed head wood screws
818	700-2530	Fish floss, fish flake and dried ground fish
819	701-2530	Chip or cracker
820	702-2551	Patient trolleys
821	703 issue no. 1-2552	Materials for printed boards Part 1 : reinforced base materials, clad and unclad - phenolic cellulose paper reinforced laminated sheets, economic grade, copper clad
822	704-2530	Copper-clad laminated sheet for printed circuits: epoxide cellulose paper
823	705-2530	Copper-clad laminated sheet for printed circuits: epoxide woven glass fabric
824	706-2553	Knife switches with cover
825	707-2530	Water colours for art education
826	708-2530	Clutch discs for automobiles
827	709-2530	Automobile windshield wiper motors
828	710-2530	A.C. electric ventilating type fans
829	711-2530	Polyethylene plastic film for agriculture
830	711 issue no. 1-2565	Polyethylene plastic films for agriculture part 1 plastic mulch films
831	711 issue no. 2-2565	Polyethylene plastic films for agriculture part 2 greenhouse plastic films
832	712-2530	Polyvinyl chloride plastic film for agriculture
833	713-2541	Lubricating grease

834	714-2560	Head restraints (headrests), whether or not incorporated in vehicle seats
835	715-2563	Retroreflective plates for marking license plates
836	716-2532	Staples
837	717-2530	Staplers
838	718-2530	Stationary lead acid storage batteries
839	719-2530	Motorcycle batteries
840	720-2561	Blood transfusion sets for single use
841	722-2530	Cylinder head gaskets for automobile engines
842	723-2530	Anhydrous sodium sulphate for industrial use
843	724-2530	Teak spliced veneer
844	726-2530	Basic chromium sulphate (for tanning)
845	727-2551	Coal tar epoxy paints
846	728-2563	Piano wire rods
847	729-2553	Plastic sacks
848	730-2558	Welding consumables - Covered electrodes for manual metal arc welding stainless and heat-resisting steels - Classification
849	731-2532	Covered electrodes for depositing on steel surface
850	732-2531	Covered electrodes for arc welding of cast iron
851	733-2530	Chemical admixtures for concrete
852	734-2561	Aminoalkyd resin baking enamel
853	735-2550	Lacquer for food container
854	736-2550	Phosphatizing compounds under painting
855	737-2549	Welded fabric steel for the reinforcement of concrete

856	738-2547	Fresh milk
857	741-2553	Castor oil for resin industries
858	742-2538	Biscuits, crackers and cookies
859	743-2530	Edible ground nut oils
860	744-2563	Metal frames and panel frames for doors and windows : aluminium windows
861	745-2530	Asphalt-base emulsions for use as material coatings
862	746-2560	Rubber hoses and hose assemblies for water suction and discharge - Specification
863	747-2564	Cold-drawn steel wire for concrete reinforcement
864	748-2531	Kerosene cans
865	749-2531	Rubber soles
866	750-2553	Soybean oil for resin industries
867	751-2559	Vehicles lacquer putty : Nitrocellulose
868	752-2531	Dried chrysanthemum flowers
869	753-2531	Liquid drycleaning detergent
870	754-2531	Drycleaning solvent
871	755-2531	Powdered sugar (icing sugar)
872	755-2565	Powdered sugar (icing sugar)
873	756-2535	Cylindrical locks
874	757-2531	Padlocks
875	758-2551	Newsprint
876	759-2531	Hinges for doors and windows: butt hinges
877	761 issue no. 1-2531	Modular coordination Part 1 Vocabulary

878	761 issue no. 2-2531	Modular coordination Part 2 Basic module
879	761 issue no. 3-2531	Modular coordination Part 3 Multimodules for horizontal coordinating dimensions
880	761 issue no. 4-2531	Modular coordination Part 4 Storey heights and room heights
881	761 issue no. 5-2534	Modular coordination Part 5 Principles and rules
882	761 issue no. 6-2534	Modular coordination Part 6 Series of preferred multimodular sizes for horizontal dimensions
883	761 issue no. 7-2534	Modular coordination Part 7 Sub-modular increments
884	761 issue no. 8-2539	Modular co-ordination: Part 8 Stairs-Vocabulary
885	761 issue no. 9-2539	Modular co-ordination: Part 9 Stairs and stair openings - Co-ordinating dimensions
886	761 issue no. 10-2539	Modular co-ordination: Part 10 Co-ordinating sizes for doorsets-external and internal
887	762-2531	Magnetic switches of starter motors for automobiles
888	763-2531	Square and hexagon head wood screws
889	764-2561	Scalp vein sets for single use
890	765-2551	Nitrocellulose sanding sealer
891	766-2552	Textile care labelling code using symbols
892	767-2531	Aluminium electrolytic capacitors for electronic application
893	768-2544	Axial flow rice threshers
894	769-2533	Mosquito nets
895	770-2533	Zinc coated steel conduits for electrical wiring
896	771-2550	Audible warning devices and of motor vehicles with regard to their audible signals
897	772-2531	Alternators for automobiles
898	773-2531	Artificial flowers

899	774-2531	Fluorspar (fluorite)
900	775-2531	Asphalt compound for automobile underbody coating
901	 776-2552	Plastic straws for food
902	777-2552	Sterile hypodermic syringes for single use
903	778-2531	Frame sets for adjustable louvre window
904	779-2563	Envelopes
905	780-2531	Agar
906	781-2539	Hitch point for walk-behind tractors
907	782-2539	Hitch pins for walk-behind tractors
908	783-2539	Wheel flanges for walk-behind tractors
909	784 issue no. 1-2531	Size designation of garments Part 1 Children
910	784 issue no. 2-2531	Size designation of garments Part 2 Women
911	784 issue no. 3-2531	Size designation of garments Part 3 Men
912	785-2531	Industrial leather gloves
913	786-2531	White body coatings of passenger cars
914	788-2531	Air filters for internal combustion engines
915	789-2531	Aluminiumware
916	790-2531	Sleeve type half bearing for automobile engines
917	791-2544	Vitreous china sanitary appliances: wash basins
918	794-2544	Vitreous china sanitary appliances: squatting water-closet pans
919	795-2564	Ceramic sanitary wares : urinals
920	796-2544	Vitreous china sanitary appliances: bidets

921	797-2544	Vitreous china sanitary appliances: bathroom accessories
922	798-2531	Chrysanthemum concentrate
923	799-2548	Gelatin
924	800-2545	Door weather strips for automobiles
925	801-2562	Tubular steel scaffolding : frame type
926	802-2531	Agar dessert powder and gelatin dessert powder
927	803-2531	Steel wire ropes for lifts
928	804-2531	Steel wire ropes for mine hoisting purposes
929	805-2540	Pressure regulators for liquefied petroleum gases : low pressure
930	805-2565	LPG - Gas Regulator: Low-pressure
931	806-2531	Fuel level gauges for automobiles: sending unit
932	807-2531	Ignition coils for automobiles
933	808-2531	Stainless steel wares: pots, pans, bowls, turners, ladles and dippers
934	809-2531	Rubber boots
935	810-2531	Polyvinyl chloride boots
936	811-2531	Automotive V-belts
937	813-2531	Body parts of passenger cars
938	814-2531	White bodies of passenger cars
939	815-2531	Polyester staple fibre
940	816-2556	Polyethylene resin
941	816-2565	Polyethylene resin
942	817-2531	Bicycle lighting sets

943	818-2531	Power maize shellers
944	819-2563	Edison screw lampholders
945	820-2538	Layout of Thai character keys on computer keyboards
946	821-2554	Water-based marking pens
947	822-2554	Oil-based marking pens
948	823-2531	Brake drums for automobiles
949	824 issue no. 2(1)-2559	Switches for household and similar fixed electrical installations - Part 2-1 Particular requirements - electronic switches
950	824 issue no. 2(2)-2559	Switches for household and similar fixed electrical installations - Part 2-2 Particular requirements - electromagnetic remote-control switches (RCS)
951	824 issue no. 2(3)-2559	Switches for household and similar fixed electrical installations - Part 2-3 Particular requirements -time-delay switches (TDS)
952	824 issue no. 2(4)-2559	Switches for household and similar fixed electrical installations - Part 2-4 Particular requirements - isolating switches
953	824 issue no. 2(5)-2559	Switches for household and similar fixed electrical installations - Part 2-5 Particular requirements -switches and related accessories for use in home and building electronic systems (HBES)
954	824 issue no. 2(6)-2559	Switches for household and similar fixed electrical installations - Part 2-6 Particular requirements - fireman's switches for exterior and interior signs and luminaires
955	825-2531	Polyethylene ropes
956	826-2531	Cement mortar flooring tiles
957	827-2531	Interlocking concrete paving blocks
958	828-2546	Precast prestressed concrete elements for composite floor systems
959	829-2563	Metal frames and panel frames for doors and windows: aluminium doors
960	830-2531	Fuel tanks for passenger cars
961	831-2531	Carbon steel castings

962	832-2548	Instant rice noodle
963	833-2531	Industrial nitrocellulose
964	834-2556	Vehicles putty : polyester
965	835-2531	Domestic enamelware
966	836-2534	Polystyrene resin
967	837-2531	Passenger lifts and goods lifts: construction
968	838-2531	Control cable
969	839-2558	Road vehicles-brake hose assemblies for Hydraulic brake system used with non-petroleum-base brake
970	840-2532	Curry powder
971	841-2548	Liquid compounds for curing concrete
972	842-2548	Instant kuai chap (rolled rice chip)
973	843-2532	Symbols for controls, indicators and tell-tales of road vehicles
974	844 issue no. 1-2561	Cycles - safety requirements for bicycle - Part 1 : Terms and definitions
975	844 issue no. 2-2561	Cycles-afety requirements for bicycle-Part 2: Requirements for city and trekking, young adult, mountain and racing bicycles
976	844 issue no. 3-2559	Cycles - Safety requirements for Bicycles - Part 3 : Common test methods
977	844 issue no. 4-2559	CYCLES - SAFETY REQUIREMENTS FOR BICYCLES PART 4 : BREAKING TEST METHODS
978	844 issue no. 5-2559	CYCLES - SAFETY REQUIREMENTS FOR BICYCLES PART 5 : STEERING TEST METHODS
979	844 issue no. 6-2559	CYCLES - SAFETY REQUIREMENTS FOR BICYCLES PART 6 : FRAME AND FORK TEST METHODS
980	844 issue no. 7-2559	CYCLES - SAFETY REQUIREMENTS FOR BICYCLES PART 7 : WHEELS AND RIMS TEST METHODS
981	844 issue no. 8-2559	CYCLES - SAFETY REQUIREMENTS FOR BICYCLES PART 8 : PEDAL AND DRIVE SYSTEM TEST METHODS

982	844 issue no. 9-2559	CYCLES - SAFETY REQUIREMENTS FOR BICYCLES PART 9 : SADDLES AND SEAT-POST TEST METHODS
983	845-2532	Anionic asphalt emulsion
984	846-2548	Barium sulphate for industrial use
985	847-2545	Magnesium hydroxide paste for pharmaceutical industry
986	849-2556	Portland pozzolan cement
987	851-2561	Asphalt cement for use in pavement construction
988	852-2532	Hoes
989	853-2532	Hydraulic shock absorbers (Telescopic type)
990	854-2536	Stainless steel sinks
991	855-2532	Boilers: general construction
992	856-2532	Copper alloy castings
993	857-2532	Copper alloy ingots
994	858-2532	A guide to copper alloy selection
995	859-2563	Piano wire
996	860-2532	High tensile strength carbon steel castings and low alloy steel castings
997	861-2532	Marking of insulated conductors
998	862-2532	Window hinges: friction hinges
999	863-2532	Steel frame systems for ceiling and wall panel
1000	864-2532	Cold-finished steel bars
1001	865-2544	Cut-back asphalt
1002	866 issue no. 1-2560	Rotating electrical machines Part 1 : rating and performance

1003	866 issue no. 2(1)-2560	Rotating electrical machines - Part 2-1: Standard methods for determining losses and efficiency from tests (excluding machines for traction vehicles)
1004	866 issue no. 2(2)-2561	Rotating electrical machines Part 2-2 : Specific methods for determining separate losses of large machines from tests - supplement to TIS 866-2(1)
1005	866 issue no. 2(3)-2562	Rotating electrical machines - Part 2-3: specific test methods for determining losses and efficiency of converter-fed AC induction motors
1006	866 issue no. 3-2561	Rotating electrical machines-Part 3: Specific requirements for synchronous generators driven by steam turbines or combusting gas turbines
1007	866 issue no. 4(1)-2562	Rotating electrical machines - Part 4: Methods for determining synchronous machine quantities from tests
1008	866 issue no. 5-2562	Rotating electrical machines - Part 5 : Degrees of protection provided by the integral design of rotating electrical machines (IPCODE) - classification
1009	866 issue no. 6-2562	Rotating electrical machines - Part 6: methods of cooling (IC Code)
1010	866 issue no. 7-2562	Rotating electrical machines - Part 7: classification of types of construction, mounting arrangements and terminal box position (IM Code)
1011	866 issue no. 8-2562	Rotating electrical machines - Part 8: terminal markings and direction of rotation
1012	866 issue no. 9-2562	Rotating electrical machines - Part 9: noise limits
1013	866 issue no. 11-2562	Rotating electrical machines - Part 11: thermal protection
1014	866 issue no. 12-2562	Rotating electrical machines - Part 12: starting performance of single-speed three-phase cage induction motors
1015	866 issue no. 14-2562	Rotating electrical machines - Part 14: mechanical vibration of certain machines with shaft heights 56 mm and higher - measurement, evaluation and limits of vibration severity
1016	866 issue no. 15-2562	Rotating electrical machines - Part 15: impulse voltage withstand levels of form-wound stator coils for rotating A.C. machines
1017	866 issue no. 19-2562	Rotating electrical machines - Part 19: specific test methods for D.C machines on conventional and rectifier-fed supplies

1018	866 issue no. 20(1)-2562	Rotating electrical machines - Part 20(1): control motors - stepping motors
1019	866 issue no. 30(1)-2560	Rotating electrical machines - Part 30-1: Efficiency classes of line operated AC motors (IE code)
1020	867-2550	Three-phase induction motors : minimum efficiency
1021	869-2532	Automotive wheels: steel
1022	871-2532	Shuttles
1023	872-2532	Throwaway type oil filters for automobile
1024	873-2548	Air-entraining admixtures for mortar
1025	874-2548	Air-entraining admixtures for concrete
1026	875-2540	Pressure regulators for liquefied petroleum gases : high pressure
1027	875-2565	LPG - Gas Regulator: High-pressure
1028	876-2547	Flat pressed particleboards
1029	877-2547	Extruded particleboards
1030	878-2537	Cement bonded particleboards: high density
1031	881-2532	Portable fire extinguishers: carbon dioxide
1032	883-2561	Acrylic resin baking enamel
1033	884-2532	Electroplating: tin
1034	885-2551	A.C. supplied electronic ballasts for fluorescent lamps safety requirements
1035	886-2559	Rubber bands
1036	887-2532	Service lifts: construction
1037	888-2532	Small rice mill
1038	889-2547	Injection vials : moulded glass
1039	890-2532	Dried turmeric

1040	891-2532	Fermented soy bean (bean paste)
1041	892-2564	Polyurethane artificial leather
1042	893-2532	Rubber brake blocks for rice whitener machine
1043	894-2532	Metal frames and panel frames for doors and windows: steel doors and windows
1044	895-2561	Rubber and plastics hoses, tubing for use with propane and butane and their mixture in the vapour phase
1045	896-2560	Seats, their anchorages and any head restraints
1046	897-2564	Hydrogen peroxide for industrial uses
1047	898-2532	Adjustable baseplates for tubular steel scaffolds
1048	899-2532	Flat plate solar collectors
1049	900-2547	Activated carbon
1050	901-2532	Asphaltic sheet for autobody's lining
1051	902 issue no. 1-2563	Luminaires-Part 1: General requirements and test
1052	902 issue no. 2(1)-2563	Fixed general purpose luminaires
1053	902 issue no. 2(2)-2557	Recessed luminaires
1054	902 issue no. 2(3)-2557	Luminaires for road and street lighting
1055	902 issue no. 2(4)-2563	Potable general purpose luminaires
1056	902 issue no. 2(5)-2563	Floodlights
1057	902 issue no. 2(6)-2557	Handlamps
1058	902 issue no. 2(7)-2557	Aquarium Luminaires
1059	902 issue no. 2(8)-2557	Mains socket -- Outlet mounted nightlights
1060	902 issue no. 2(9)-2557	Ground recessed luminaires
1061	902 issue no. 2(10)-2557	Luminaires for swimming pools and similar applications

1062	902 issue no. 2(12)-2557	Luminaires with Limited surface temperatures
1063	902 issue no. 2(22)-2560	Emergency luminaires
1064	902 issue no. 2(23)-2565	Extra-Low-Voltage Lighting systems for elv light sources
1065	902 issue no. 2(17)-2564	Luminaires for stage lighting, television and film studios (outdoor and indoor)
1066	902 issue no. 2(20)-2564	Lighting chains
1067	902 issue no. 2(21)-2564	Rope lights
1068	908-2532	Automotive wheels: Aluminium alloy
1069	910-2532	Polybutylene (PB) pressure pipe and tubing for drinking water services
1070	911 issue no. 1-2532	Graphical symbols for circuit diagrams Part 1 Symbol elements, qualifying symbols and other symbols having general application
1071	911 issue no. 2-2534	Graphical symbols for circuit diagrams Part 2 Conductors and connection devices
1072	911 issue no. 3-2534	Graphical symbols for circuit diagrams Part 3 Passive components
1073	912-2532	Edible kapok seed oil
1074	913-2550	Hard gelatin capsules
1075	914-2539	Kunchiang sausage
1076	915 issue no. 1-2562	Specifications and testing of LPG cylinder valves Part 1 : self-closing
1077	915 issue no. 2-2562	Specifications and testing of LPG cylinder valves Part 2 : manually operated
1078	916-2532	Castors for furniture: rubber wheel
1079	917-2532	Concrete joint sealer, cold application type
1080	918-2535	Grey iron pipe fittings for water pressure lines
1081	919-2563	Dried fruit
1082	920-2533	Canned bamboo shoot

1083	921-2551	Table-tennis tables
1084	922-2533	Tapioca pellet die
1085	923-2533	Pressure sensitive adhesive paper tape
1086	924-2533	Pressure sensitive adhesive plastic tape oriented polypropylene
1087	925-2533	Slip sheets
1088	927-2533	Barite for petroleum-well drilling
1089	928-2533	Code for hygienic practice for frozen foods
1090	929-2533	Rules for rounding off numerical values
1091	930-2533	Office furniture: chairs
1092	931-2533	Office furniture: desks
1093	932-2533	Food flavour enhancer and seasoning
1094	933-2533	Glacial acetic acid
1095	935-2533	Frozen minced fish (surimi)
1096	936-2533	Cube sugar
1097	937-2533	Crown closures
1098	938-2533	Roll-on pilferproof closures
1099	939-2548	Barium sulphate for pharmaceutical use
1100	940-2562	Balls for soccer
1101	941-2563	Balls for basketball
1102	942-2563	Balls for volleyball
1103	943-2564	Cold-drawn deformed steel wire for concrete reinforcement
1104	944-2533	Stabilizer bars for automobiles

1105	945-2533	Liquefied petroleum gas storage tanks
1106	946-2533	Cotton embroidery and crocheting threads
1107	947-2559	Automotive rubber mats
1108	948-2556	Mung bean starch
1109	949-2536	Oriented polypropylene films
1110	951-2533	Rubber bridge bearings
1111	952-2533	Duplicating ink
1112	953-2533	Metal curtain rails
1113	954-2548	Rear-view mirrors
1114	955 issue no. 1-2551	Rubber insulated cables - rated voltages up to and including 450/750 V - part 1 : general requirements
1115	955 issue no.2-2553	Rubber insulated cables - rated voltages up to and including 450/750 V - part 2 : test methods
1116	955 issue no. 3-2551	Rubber insulated cables - rated voltages up to and including 450/750 V - part 3 : heat resistant silicone insulated cables
1117	955 issue no. 4-2551	Rubber insulated cables - rated voltages up to and including 450/750 V - part 4: cords and flexible cables
1118	955 issue no. 5-2554	Rubber insulated cables - rated voltages up to and including 450/750 V - part 5: lift cables
1119	955 issue no. 6-2554	Rubber insulated cables - rated voltages up to and including 450/750 V - Part 6: ARC welding electrode cables
1120	955 issue no. 7-2554	Rubber insulated cables - rated voltages up to and including 450/750 V - Part 7:Heat resist antethylene-vinyl acetate rubber insultated cables
1121	955 issue no. 8-2554	Rubber insulated cables - rated voltages up to and including 450/750 V - Part 8: Cords for applications requiring high flexibility
1122	957-2533	Zinc ingots
1123	958-2533	Lead ingots

1124	959-2533	Rice noodle
1125	960-2533	Kuai Chap (rolled rice chip)
1126	961-2533	Designation of bedding
1127	962-2552	Bed sheets and pillow cases
1128	963-2533	Tongue and groove wood flooring strips: nonteak
1129	964-2533	Hot coiled helical springs
1130	966-2547	Medium density fibreboards (MDF)
1131	967-2533	Dehydrated garlic powder
1132	968-2533	Acrylic knitting yarn
1133	970-2533	Paper fastening device for files
1134	971-2533	Prestressed concrete fence posts
1135	972-2533	Dried cephalopods (squid, cuttle fish and octopus)
1136	973-2533	Code of hygienic practice for frozen poultry
1137	974-2533	Aerosol cans
1138	975-2538	Hydraulic cylinders for general industries
1139	976-2551	Automotive gear oil
1140	977-2551	Hydraulic fluid-mineral oil base
1141	978-2533	Engine cooling fan for automobile
1142	979-2533	Unreinforced PVC hose for general purposes
1143	980-2552	Natural rubber latex concentrate
1144	981-2556	Compact face powders
1145	982-2556	Polyethylene pipes for drinking water

1146	983-2533	Dimension of three-point linkage of agricultural wheeled tractors
1147	984-2533	Ampicillin trihydrate
1148	985-2533	Chemical admixtures for producing flowing concrete
1149	986-2533	Correction fluid for use on stencil paper
1150	987-2533	Cold coiled helical compression springs
1151	988-2533	Recommendation for Thai combined character codes and symbols for line graphics for dot-matrix printers
1152	989-2562	Stainless steel water tanks
1153	991-2533	Teleprinter paper
1154	992-2533	Hinges for doors: spring hinges
1155	993-2533	Rice paper
1156	994-2533	Wood flooring strips with finger jointing: nonteak
1157	995-2533	Braking of automotive vehicles and their trailers - Vocabulary
1158	996-2533	Polypropylene ropes
1159	997-2554	Plastic containers for organic acid food
1160	998-2553	Plastic containers for drinking water
1161	999-2533	Unplasticized polyvinyl chloride pipes for industrial use
1162	1000-2533	Agricultural discs
1163	1001-2533	Liquefied petroleum gas vaporizer regulator for internal combustion engines
1164	1002-2553	Plastic canteens
1165	1003-2533	Dried shrimps
1166	1004-2533	Packaged soft soybean curd
1167	1005-2564	Semigloss alkyd enamel

1168	1006-2558	Austenitic stainless steel pipe for high - Temperature and general corrosive service
1169	1007-2533	Carbon disulphide for industrial use
1170	1008-2533	Precooked macaroni
1171	1009-2533	Beef ball, pork ball and chicken ball
1172	1010-2533	Ethyl acetate
1173	1011-2533	Tapioca pearl
1174	1012-2533	Reinforced concrete water pipe
1175	1013-2533	PVC door
1176	1014-2542	Fittings for water - closet flushing cisterns
1177	1015 issue no. 1-2533	Standard test methods for furniture Part 1 Stability of tables
1178	1015 issue no. 2-2533	Standard test methods for furniture Part 2 Strength and durability of tables
1179	1015 issue no. 3-2534	Standard test methods for furniture Part 3 Stability of chairs
1180	1015 issue no.4-2535	Standard test methods for furniture Part 4 Strength and durability of chairs
1181	1015 issue no. 5-2535	Standard test methods for furniture Part 5 Stability of cabinets and shelves
1182	1015 issue no. 6-2535	Standard test methods for furniture Part 6 Strength and durability of cabinets and shelves
1183	1016-2533	n-butyl acetate
1184	1017-2533	Catfood
1185	1018-2533	Soymilk or soya bean milk
1186	1019-2533	Coil spring for automobile suspensions
1187	1020-2533	Office furniture: adjustable chairs
1188	1022-2534	Steel and aluminium alloy venetian blinds

1189	1023-2534	Printing and writing paper correction fluid
1190	1024-2563	Argon
1191	1026-2534	Epoxy-resin-base bonding systems for concrete
1192	1027-2553	Plastic bags for food
1193	1028-2534	Mixed flour for deep-fry
1194	1029-2534	Amyl acetate
1195	1030-2552	Electricity metering equipment (AC) : general requirements tests and test conditions
1196	1031-2534	Plastics buttons
1197	1032-2534	Solvent-welding cements for use with unplasticized PVC pipes and fittings
1198	1033-2552	Aerosol lacquer
1199	1034-2534	PVC sandals
1200	1035-2534	Metal polish, liquid
1201	1036-2534	Metal polish, pasted
1202	1037-2534	Cold coiled helical tension springs
1203	1038-2535	Coated steel sheet roofing tiles
1204	1041-2534	Joint filler for concrete (non-extruding and resilient type): asphalt
1205	1042-2534	Backed flexible PVC flooring
1206	1043-2564	Unplasticized poly(vinyl chloride) (pvc-u) frames and Panel frames for doors and windows: windows
1207	1044-2534	Soybean threshers
1208	1045-2535	Papers for continuous forms
1209	1046-2534	Code of hygienic practice for frozen fishery products
1210	1047-2534	Ferrosilicomanganese

1211	1048-2551	Epoxy coatings for steel potable water pipelines
1212	1049-2542	School shoes
1213	1050-2561	Enteral feeding catheters for single use
1214	1051-2534	Office furniture: cabinets and shelves
1215	1052-2534	Roof drains
1216	1053-2534	Floor drains
1217	1054-2560	Photocopy paper
1218	1055-2556	Rubber hoses and rubber hose assemblies for liquefied petroleum gas (LPG)
1219	1057-2549	Premixed gypsum plasters
1220	1058-2553	White clay for paint industry
1221	1059-2534	White clay for rubber industry
1222	1060-2534	White clay for pesticide industry
1223	1061-2548	Instant bean vermicelli
1224	1062-2561	Rubber hoses for welding, cutting and allied processes
1225	1063-2534	White clay for fertilizer industry
1226	1064-2534	Paper coating kaolin
1227	1065-2534	Drilling-mud bentonite
1228	1066-2534	Alkyd resin varnish
1229	1067-2534	Ferromanganese
1230	1068-2534	Ferrosilicon
1231	1069-2552	Colourants for plastics for food contact use
1232	1070-2547	Silicon dioxide for rubber industry

1233	1071-2547	Silicon dioxide for pesticide industry
1234	1072-2547	Silicon dioxide for paint industry
1235	1073-2535	Modified starch for food industry
1236	1074-2535	6-Bit teletype codes
1237	1075-2535	Conversion between computer codes and 6-Bit teletype codes
1238	1076-2535	Linch pins for agriculture wheeled tractors
1239	1078-2535	Fabric typewriter ribbons
1240	1079-2535	Concrete joint filler, sponge rubber and cork
1241	1080-2535	Shrimp paste
1242	1081-2535	Copper wire enamelling varnishes
1243	1082-2535	Manual office typewriters
1244	1083-2535	Measurement of coating thickness by microscopical method
1245	1084-2535	Toluene for industrial use
1246	1085-2538	Gasoline engined vehicles: safety requirements; emission from engine
1247	1086-2555	Fuel dispensers : single walled type
1248	1087-2535	Hydrogenated castor oil
1249	1088-2535	12-Hydroxy stearic acid
1250	1089-2535	Flavoured crispy peas and beans
1251	1090-2535	Foundry sand mould bentonite
1252	1091-2535	Raincoats
1253	1092-2548	Etching primer
1254	1093-2564	Flush valves for water-closets

1255	1094-2564	Flush valves for urinals
1256	1095-2535	Medical gas cylinder valve connections
1257	1096-2535	Sodium hexametaphosphate for industrial use
1258	1097-2556	Acrylic coating used in fibre cement roof tile
1259	1098-2552	Powder coatings for steel works
1260	1099-2548	Province, amphur and tambon identification codes for data interchange
1261	1100-2553	Radio-frequency coaxial cables
1262	1101-2535	Door closers for double swing doors
1263	1103-2535	Potassium chlorate
1264	1104-2552	Powder coatings for aluminium alloys
1265	1105-2535	Motorcycles: safety requirements; emission from engine, level 1
1266	1106-2535	Mosaic parquet panels: nonteak
1267	1107-2535	Plastics laminated plywood for concrete formwork
1268	1108-2535	Polyester resin coated boards
1269	1109-2535	Aerials for the reception of sound and television broadcasting in the frequency range 30 MHz to 1 GHz
1270	1111-2535	Representation of dates and times
1271	1112-2535	Zinc sulphate for industrial use
1272	1113-2563	Cotton buds
1273	1114-2535	Feed additive L-lysine monohydrochloride
1274	1115-2535	Paper folders and files
1275	1116-2535	U-shaped plastics shopping bags
1276	1117-2551	Table tennis balls

1277	1118-2552	Curtain fabrics
1278	1119-2535	Teleprinter paper tapes
1279	1121-2535	Ethylene vinyl acetate base hot-melt adhesive
1280	1122-2546	Dental operator's stool
1281	1123-2555	Masonry primer
1282	1124-2535	Zinc chloride
1283	1125-2535	Vertical/Inclined pumps
1284	1126-2535	Moldboard ploughs for power tiller
1285	1127-2564	Three-point hitch disc plough
1286	1128-2562	Roofing steel sheet
1287	1129-2535	Elevated flooring
1288	1130-2535	Castors for furniture: nylon wheel
1289	1131-2535	Unplasticized polyvinyl chloride fittings for use with pressure pipes
1290	1132-2536	Containers for high flash point petroleum products
1291	1133-2536	Propan-2-ol for industrial use
1292	1134-2536	Talcum for paint industry
1293	1135-2544	Rubber waterstops
1294	1137-2550	Cocoa powders for industrial use
1295	1138-2536	Solid wood parquet strips: nontek
1296	1139-2536	Seamless copper pipes and tubes
1297	1140-2536	Light duty diesel engined vehicles: safety requirements; emission from engine, level 1
1298	1141-2565	Paper cups for beverage

1299	1142-2536	Sodium hydrosulphite for industrial use
1300	1143-2536	Sodium chlorate
1301	1144-2560	Rubber hoses and hose assemblies for saturated steam - Specification
1302	1145-2536	Polypropylene pipes for industrial uses
1303	1146-2536	Rollers for aluminium sliding doors and windows
1304	1147-2549	Coloured pencils
1305	1148-2549	Leads for coloured pencils
1306	1150-2536	Glass-marking or dermatograph pencils
1307	1151-2541	Abrasive papers
1308	1152-2536	Nam phrik phao (Thai fried chilli paste)
1309	1153-2536	Steel frame wall-panels
1310	1154-2536	Children's cots
1311	1155-2557	Air-cooled split type room air conditioners
1312	1156-2536	Talcum for ceramic industry
1313	1157-2536	Paper filler talcum
1314	1158-2536	Talcum for general industry
1315	1159-2536	Sulphamethoxazole
1316	1160-2536	Trimethoprim
1317	1161-2549	Erythromycin
1318	1162-2548	Door latches and door retention components of motor vehicles
1319	1163-2536	Thermosetting laminated sheets
1320	1164-2559	Precast reinforced concrete box sections for drainage

1321	1165-2559	Precast reinforced concrete box sections for drainage
1322	1166-2559	Precast reinforced concrete box sections for drainage with 0.6 m. - 3.0 m of cover
1323	1167-2536	Acetylsalicylic acid for pharmaceutical industry
1324	1168-2556	Bread crumb
1325	1169-2561	Coffee mix
1326	1170-2536	Fructose syrup
1327	1171-2536	Dextrin for food industry
1328	1172-2536	Groundnut shellers
1329	1173-2536	Sorghum threshers
1330	1174-2536	Piston for internal combustion engines
1331	1175-2536	Bar code symbol for commodity goods
1332	1176-2536	Nam phrik (chilli paste)
1333	1177-2556	Primer conditioner for chalking surfaces
1334	1178-2549	Urea formaldehyde moulding compounds
1335	1179 issue no. 1-2536	Code of practice for manufacture of prestressed concrete Part 1 General
1336	1179 issue no. 2-2536	Code of practice for manufacture of prestressed concrete Part 2 Materials
1337	1179 issue no. 3-2542	Code of practice for manufacture of prestressed concrete Part 3 Data for design
1338	1179 issue no. 4-2542	Code of practice for manufacture of prestressed concrete Part 4 Tensioning systems
1339	1179 issue no. 5-2543	Code of practice for manufacture of prestressed concrete Part 5 Workmanship
1340	1179 issue no. 6-2544	Code of practice for manufacture of prestressed concrete Part 6 Inspection and testing
1341	1180-2538	Heavy duty diesel engined vehicles: Safety requirements; emission from engine, level 1

1342	1181-2536	Plastic babies' bottles
1343	1182 issue no. 1-2536	Test methods for petroleum products Part 1 Determination of lead content in gasoline-iodine monochloride method
1344	1182 issue no. 2-2537	Test methods for petroleum and petroleum products Part 2 Flash and fire points by Cleveland open cup
1345	1182 issue no. 3-2537	Test methods for petroleum and petroleum products Part 3 Determination of density, relative density or API gravity-hydrometer method
1346	1182 issue no. 4-2538	Test methods for petroleum and petroleum products Part 4 Rapid field test for trace lead in unleaded gasoline
1347	1182 issue no. 5-2538	Test methods for petroleum and petroleum products Part 5 Vapour pressure-Reid method
1348	1182 issue no. 6-2538	Test methods for petroleum and petroleum products Part 6 Determination of water
1349	1182 issue no. 7-2539	Test methods for petroleum and petroleum products Part 7 Saybolt viscosity
1350	1182 issue no. 8-2539	Test methods for petroleum and petroleum products Part 8 Determination of benzene and toluene in motor and aviation gasoline by gas chromatography
1351	1182 issue no. 9-2539	Test methods for petroleum and petroleum products Part 9 Determination of phosphorus in gasoline
1352	1182 issue no. 10-2539	Test methods for petroleum and petroleum products Part 10 Trace determination of lead in gasoline
1353	1182 issue no. 11-2541	Test methods for petroleum and petroleum product Part 11 Distillation
1354	1182 issue no. 12-2541	Test methods for petroleum and petroleum products Part 12 Corrosiveness to copper by copper strip test
1355	1182 issue no. 13-2541	Test methods for petroleum and petroleum products Part 13 Vapor pressure of gasoline and gasoline oxygenate blends by reid method
1356	1182 issue no. 14-2541	Test methods for petroleum and petroleum products Part 14 Octane number by the research method
1357	1182 issue no. 15-2541	Test methods for petroleum and petroleum products Part 15 Determination of sulfur content by lamp method
1358	1182 issue no. 16-2541	Test methods for petroleum and petroleum products Part 16 existent gum in fuels by jet evaporation

1359	1182 issue no. 17-2541	Test methods for petroleum and petroleum products Part 17 Aromatics in gasoline by gas chromatography
1360	1182 issue no. 18-2542	Test methods Part 18 Determination of methyl tertiary-butylether, ethyl tertiary-butyl, ether-tertiary amyl ether, diisopropyl ether, tertiary-amyl alcohol and C1 to C4 alcohols in gasoline by gas chromatography
1361	1182 issue no. 19-2542	Test methods for petroleum and petroleum products Part 19 Oxidation stability of gasoline by induction period method
1362	1183-2536	Office furniture: steel desks
1363	1184-2558	Rubber hoses and hose assemblies -- Textile-reinforced hydraulic types for oil-based or water-based fluids -- Specification
1364	1186-2536	Cutting edges for tractors with dozer, graders and tractor scrapers
1365	1187-2564	Shower heads
1366	1188-2536	Faucets for bathtubs
1367	1189-2536	Faucets for shower baths
1368	1190-2536	Artificial marble sanitary appliances: wash basins
1369	1191-2536	Ceramic baluster
1370	1192-2536	Aluminium alloy casting
1371	1193-2536	Precast reinforced concrete drainage manholes
1372	1194-2536	Metal panels for concrete formwork
1373	1196-2562	Dozer for agricultural wheeled tractor
1374	1197-2536	Chilled pork and frozen pork
1375	1198-2536	Prawn feed
1376	1199-2536	Salted fish: Pla salit (Sepat-Siam)
1377	1200-2536	Stainless steel bone screws with hexagonal drive connection, spherical under-surface of head, asymmetrical thread
1378	1201-2536	Test method for penetration of bituminous materials

1379	1202-2536	Test method for ductility of bituminous materials
1380	1203-2536	Test method for solubility of bituminous materials in trichloroethylene
1381	1204-2536	Salted fish: Spanish mackerel
1382	1205-2536	Alkalized eggs
1383	1206-2549	Erythromycin stearate
1384	1207-2549	Erythromycin estolate
1385	1208-2536	Domestic furniture: tables for living rooms
1386	1209-2536	Domestic furniture: chairs for living rooms
1387	1210-2558	Rubber hoses and hose assemblies for oil suction and discharge service -- Specification
1388	1211-2537	Acetaminophen for pharmaceutical use
1389	1212-2549	Spirit of turpentine for pharmaceutical industry
1390	1213-2537	Erasers
1391	1214-2537	Cinnamon
1392	1215-2537	Gems and gemstones-vocabulary
1393	1216-2537	test method for softening point of bituminous materials (ring-and-ball apparatus)
1394	1217-2537	Code of practice for painting and application of silicone-based water repellents to stucco, masonry and brick surfaces
1395	1218-2537	Shoe polish
1396	1219-2547	Naem (fermented ground pork)
1397	1220-2541	Fire-resistant doorsets: side hung
1398	1221-2537	Solid wood parquet strips: teak
1399	1223-2537	Test method for effect of heat and air on properties of bituminous materials

1400	1224 issue no. 1-2563	Arc welding equipment - Part 1: Welding power sources
1401	1224 issue no. 2-2563	Arc welding equipment - P.2: Liquid cooling systems
1402	1224 issue no. 3-2563	Arc welding equipment - P.3 Arc striking and stabilizing beives
1403	1224 issue no. 4-2563	Arc wilding equipment - P.4: Periodic inspection and testing
1404	1224 issue no. 5-2563	Arc welding equipment - P.5: Wire feeders
1405	1224 issue no. 6-2563	Arc welding equipment - P.6: Limited duty equipment
1406	1224 issue no. 7-2564	Arc welding equipment Part 7 Torches
1407	1224 issue no. 8-2564	Arc welding equipment Part 8 Gas consoles for welding and plasma cutting sstems
1408	1224 issue no. 9-2564	Arc welding equipment Part 9 Installation and use
1409	1224 issue no. 10-2564	Arc welding equipment Part 10 Electromagnetic compatibility (EMC) requiements
1410	1224 issue no. 11-2563	Arc welding equipment - P.11: Electrode holder
1411	1224 issue no. 12-2564	Arc welding equipment Part 12 Coupling devices for welding cables
1412	1224 issue no. 13-2564	Arc welding equipment Part 13: Welding clamp
1413	1224 issue no. 14-2564	Arc welding equipment Partt 14: Calibration, Validation and Consistency testing
1414	1225-2537	Precast reinforced concrete drainage manhole pipes
1415	1226-2537	Precast reinforced concrete covers and frames for manhole pipes
1416	1229-2537	Compressed hydrogen
1417	1230-2537	Resinoid cut-off wheels
1418	1232-2537	Glass fibre reinforced polyester bathtubs
1419	1233-2553	Binders for paints and varnishes : amino resins
1420	1234-2537	Plugs, socket-outlets and couplers for industrial purpose
1421	1235-2556	refrigerated display cabinets : classification requirement and test condition

1422	1236-2537	Seeders
1423	1237-2537	Precast reinforced concrete covers and frames for manholes
1424	1238-2564	Poly(vinyl chloride) coated fabrics
1425	1239-2564	PVC waterstops for sealing joints in concrete
1426	1240-2537	Industrial wheels for non-powered equipment: Rubber tyre
1427	1241-2537	Industrial castors for non-powered equipment: rubber tyre
1428	1242-2537	Tin ingots
1429	1243-2537	test method for viscosity of bituminous materials by vacuum capillary viscometer
1430	1244-2552	Aerosol fluorescent lacquer
1431	1245-2553	Melamine-formaldehyde moulding compounds
1432	1246-2537	Metal containers for liquid coatings
1433	1247-2549	Liquid paraffin for pharmaceutical and cosmetic industries
1434	1248 issue no. 1-2552	Upholstery fabrics Part 1: general upholstery fabrics
1435	1249-2537	test method for kinematic viscosity of bituminous materials
1436	1250-2542	Accelerator cables for automobiles
1437	1252-2537	Small-sized reciprocating air compressors
1438	1253-2537	Multi-purpose furniture: metal chairs
1439	1254-2537	Zip plastics bags
1440	1255-2537	Sampling of bituminous materials
1441	1256-2537	Calcium monohydrogen phosphate for dentifrice
1442	1257-2537	Feed additive calcium monohydrogen phosphate
1443	1258-2564	Three-point hitch disc polydisc harrow

1444	1259-2537	Talcum for cosmetic industry
1445	1260-2537	Popcorn
1446	1261-2537	Road vehicles - Vehicle Identification Number (VIN) - content and structure
1447	1262-2537	Road vehicles - World Manufacturer Identifier (WMI) code
1448	1263-2537	Road vehicles - Vehicle Identification Number (VIN) - location and attachment
1449	1264-2537	Road vehicles - World parts manufacturer identifier (WPMI) code
1450	1265-2537	Pressure caps for automobile radiators
1451	1266-2537	Fermented pork sausage
1452	1267-2544	Diesel oil for high-speed engines
1453	1268-2561	Kerosene
1454	1269-2544	Unleaded gasoline
1455	1270-2537	Vocabulary used in petroleum industry
1456	1272-2538	Electrodeposited metallic coatings: nickel plus chromium and copper plus nickel plus chromium
1457	1273-2538	Hydraulic spray nozzle for crop protection
1458	1274-2538	Tablecloth and napery
1459	1275-2538	test method for distillation of cut-back asphalt
1460	1276-2538	Artificial marble sanitary appliances: bathtubs
1461	1277-2555	Sink faucets
1462	1278-2555	Wash basins faucets
1463	1279-2562	Chromium-coated tin free steel
1464	1281-2538	Manganese sulphate monohydrate
1465	1282-2538	Wastes for wash basins

1466	1283-2538	Rotary slashers
1467	1284-2560	Steel lockers
1468	1285-2538	Light duty diesel engined vehicles: safety requirements; emission from engine, level 2
1469	1286-2538	Steel balls
1470	1287-2538	Water for analytical laboratory use
1471	1288-2538	Metal frames and panel-frames for doors and windows: cold formed steel doorsets
1472	1289-2550	Vinyl-tar tie coat
1473	1290-2538	Heavy duty diesel engined vehicles: safety requirements; emission from engine, level 2
1474	1292-2538	Self-commutated inverters for uninterruptible power systems
1475	1293-2538	Battery chargers
1476	1294-2538	test method for flash point of cutback asphalt with tag open-cup
1477	1296-2538	Two-hole paper punches
1478	1297-2538	Floating fish feed
1479	1298-2562	Plastic containers for human blood and blood components
1480	1299-2538	Sodium citrate
1481	1301-2538	Tongue and groove solid wood flooring strips: Teak
1482	1302-2538	Solid wood flooring strips with tongue-and-groove sides and ends: teak
1483	1303-2538	Welded structural steel sections
1484	1305-2538	Motorcycles, engine capacity not exceeding 110 cubic centimeters: safety requirements; emission from engine, level 3
1485	1306-2538	Polypropylene resin
1486	1307-2552	Zinc rich primer : inorganic vehicle

1487	1308-2538	Public furniture: multiple chairs
1488	1309-2538	Multi-purpose furniture: plastics chairs
1489	1310-2538	Symbols for recycling plastics
1490	1311-2538	Heat shrinkable film
1491	1312-2538	Orthopaedic implants-General requirements for marking, packaging and labelling
1492	1313-2538	Fuel oils
1493	1314-2538	Plastic garbage bags
1494	1315-2538	Agricultural vehicles: farm trucks
1495	1316-2562	Metal shelf
1496	1317-2538	Oyster sauce
1497	1318-2552	Retarded thinner
1498	1319-2538	Test method for float test for bituminous materials
1499	1320-2538	Zirconium silicate
1500	1321-2539	Rubber and plastics hose-Determination of adhesion between components
1501	1322-2560	Trailers for walk-behind tractors
1502	1323-2564	Rotary cultivators
1503	1324 issue no. 1-2560	Non-destructive testing - penetrant testing - Part 1 : general principles
1504	1324 issue no. 2-2560	Non-destructive testing - penetrant testing - Part 2 : testing of penetrant materials
1505	1324 issue no. 3-2560	Non-destructive testing - penetrant testing - Part 3 : Reference test blocks
1506	1324 issue no. 4-2560	Non-destructive testing - penetrant testing - Part 4 : equipment
1507	1324 issue no. 5-2560	Non-destructive testing - penetrant testing - Part 5 : penetrant testing at temperatures higher than 50 °C

1508	1324 issue no. 6-2560	Non-destructive testing - penetrant testing - Part 6 : penetrant testing at temperatures lower than 10 °C
1509	1325 issue no. 1-2539	Acceptance code for machine tools Part 1 geometric accuracy of machines operating under no-load or finishing conditions
1510	1325 issue no. 1-2565	Test code for machine tools - Part 1: Geometric accuracy of machines operating under no-load or quasi-static conditions
1511	1325 issue no. 2-2565	Test code for machine tools - Part 2: Determination of accuracy and repeatability of positioning of numerically controlled axes amendment 1
1512	1325 issue no. 3-2565	Test code for machine tools - Part 3: Determination of thermal effects
1513	1325 issue no. 4-2565	Test code for machine tools - Part 4: Circular tests for numerically controlled machine tools
1514	1325 issue no. 5-2565	Test code for machine tools - Part 2: Determination of accuracy and repeatability of positioning of numerically controlled axes amendment 1
1515	1325 issue no. 6-2565	Test code for machine tools - Part 6: Determination of positioning accuracy on body and face diagonals (diagonals displacement tests)
1516	1325 issue no. 7-2565	Test code for machine tools - Part 7: Geometric accuracy of axes of rotation
1517	1325 issue no. 8-2565	Test code for machine tools - Part 8: Vibrations
1518	1325 issue no. 9-2565	Test code for machine tools - Part 9: Estimation of measurement uncertainty for machine tool tests according to series ISO 230, Basic equations
1519	1325 issue no. 10-2565	Test code for machine tools - Part 10: Determination of the measuring performance of probing systems of numerically controlled machine tools
1520	1325 issue no. 11-2565	Test code for machine tools - Part 11: Measuring instruments suitable for machine tool geometry tests
1521	1326-2560	Domestic furniture : steel wardrobe
1522	1327-2539	Crop protection equipment: slide-action (trombone) sprayers
1523	1328-2539	Traps for wash basins and urinals
1524	1329-2539	Unsaturated polyester resin for reinforced plastics
1525	1330-2557	Nail enamel products

1526	1331-2539	Calcium citrate
1527	1332-2539	Rubber and plastics hoses and hose assemblies-hydrostatic testing
1528	1333-2539	Reinforced PVC hoses for liquefied petroleum gases (vapour phase)
1529	1334 issue no. 1-2550	Fire - resistance tests - elements of building construction Part 1: general requirement
1530	1334 issue no. 3-2550	Fire - resistance tests - elements of building construction Part 3: commentary on test method and test data application
1531	1334 issue no. 4-2551	Fire-resistance tests - Elements of building construction part 4 : specific requirements for loadbearing vertical separating elements
1532	1334 issue no. 5-2551	Fire-resistance tests - Elements of building construction part 5 : specific requirements for loadbearing horizontal separating elements
1533	1334 issue no. 6-2551	Fire-resistance tests - Elements of building construction part 6 : specific requirements for beams
1534	1334 issue no. 7-2551	Fire-resistance tests - Elements of building construction part 7 : specific requirements for columns
1535	1334 issue no. 8-2551	Fire-resistance tests - Elements of building construction part 8 : specific requirements for non-loadbearing vertical separating elements
1536	1334 issue no. 9-2551	Fire-resistance tests - Elements of building construction part 9 : specific requirements for non-loadbearing ceiling elements
1537	1335-2539	Fire-resistance tests - Door and Shutter assemblies
1538	1336-2550	Fire - resistance tests - elements of building construction - glazed elements
1539	1337-2539	Fire-resistance tests - Ventilation ducts
1540	1338-2550	Reaction to fire tests for building products - non combustibility test
1541	1339-2550	Reaction to fire tests for building products - determination of the heat of combustion
1542	1340-2550	Reaction to fire tests - ignitability of building products using a radiant heat source
1543	1341 issue no. 1-2539	Fire tests - Evaluation of performance of smoke control door assemblies Part 1 ambient temperature test
1544	1342-2539	Brown sugar

1545	1343-2555	Interior clear moisture-curing polyurethane coating
1546	1345-2558	Tinted sheet glass
1547	1346-2539	Mu Yor sausage
1548	1347-2539	Formic acid
1549	1348-2539	Polycarbonate
1550	1349-2539	Acrylonitrile-butadiene-styrene (ABS) moulding and extrusion materials
1551	1350-2539	Walk-behind tractors
1552	1351-2539	Crop protection equipment : lever-operated knapsack sprayers
1553	1352-2539	Binder clips : wire handles type
1554	1353 issue no. 2-2562	Standard test method for paper and paper board Part 2 Determination of moisture content of a lot - Oven drying method
1555	1353 issue no. 3-2540	Test Methods for paper and paper board Part 3 Determination of tensile properties, constant rate of loading method
1556	1353 issue no. 4(1)-2562	Standard test methods for paper and paper board Part 4(1) Determination of tensile properties-Constant rate of elongation method (20 mm/min)
1557	1353 issue no. 4(2)-2562	Standard test methods for paper and paper board Part 4(2) Determination of tensile properties-Constant rate of elongation method (100 mm/min)
1558	1353 issue no. 5-2561	Standard test methods for paper and paper board Part 5 Measurement of diffuse radiance factor (diffuse reflectance factor)
1559	1353 issue no. 6-2562	Standard test methods for paper and paper board Part 6 Determination of roughness/smoothness (Bendtsen method)
1560	1353 issue no. 7-2561	Standard test methods for paper and paper board Part 7 Determination of thickness, density and specific volume
1561	1353 issue no. 8-2561	Standard test methods for paper and paper board Part 8 : determination of water absorptiveness - COBB method

1562	1353 issue no. 9-2561	Standard test methods for paper and paper board Part 9 : determination of tearing resistance - elmendorf method
1563	1353 issue no. 11(1)-2561	Standard test methods for paper and paper board Part 11(1) Measurement of diffuse blue reflectance factor - indoor daylight conditions (ISO brightness)
1564	1353 issue no. 11(2)-2561	Standard test methods for paper and paper board Part 11(2) Measurement of diffuse blue reflectance factor - outdoor daylight conditions (D65 brightness)
1565	1353 issue no. 12-2561	Standard test methods for paper and paper board Part 12 Determination of opacity (paper backing) - diffuse reflectance method
1566	1353 issue no. 13(1)-2561	Standard test methods for paper and paper board Part 13(1) Determination of bending resistance - constant rate of deflection
1567	1353 issue no. 14-2561	Standard test methods for paper and paper board Part 14 Paper - determination of bursting strength
1568	1353 issue no. 15-2561	Standard test methods for paper and paper board Part 15 board - determination of bursting strength
1569	1353 issue no. 16-2561	Standard test methods for paper and paper board Part 16 Determination of tensile strength after immersion in water
1570	1353 issue no. 18-2561	Standard test methods for paper and paper board Part 18 Paper and board - determination of smoothness (BEKK Method)
1571	1354-2539	Sodium cyclamate for pharmaceutical use
1572	1355-2539	Motorcycles: safety requirements; emission from engine, level 3: engine capacity not exceeding 125 cubic centimetres
1573	1356-2539	Floor polish, paste
1574	1357-2539	Floor polish, liquid in organic solvent
1575	1358-2561	Urethral catheter without balloon for single use
1576	1359-2539	2-Butanone for industrial use
1577	1360-2539	Motorcycles: safety requirements; emission from engine, level 3
1578	1361-2539	Activated clay
1579	1362-2560	Nail enamel remover

1580	1363-2539	Magnesium chloride for chemical analysis
1581	1364-2539	Magnesium chloride for industrial use
1582	1365-2539	Gasoline engined vehicles: safety requirements; emission from engine, level 4
1583	1366-2539	Spacers for reinforced concrete
1584	1367-2539	Solid wood flooring strips with tongue-and-groove sides and ends: Nonteak
1585	1368-2539	Air vent valves for water service
1586	1369-2539	Steel tape measures : automatic winding type
1587	1371-2539	Canned young palmyra kernel
1588	1372-2539	Canned banana
1589	1373-2539	Canned young palmyra kernel and jackruit
1590	1374-2539	Canned jackruit
1591	1375-2563	Household and similar electrical appliances-safety: General requirements
1592	1376-2539	Sandwitch spread
1593	1377-2555	Self-closing faucets for wash basins
1594	1378-2559	Flat cold-rolled stainless steel in coil, strip and sheet
1595	1379-2551	Plastics water tanks
1596	1380-2539	Sampling of petroleum and petroleum products
1597	1381-2562	Water chestnut in hermetically sealed containers
1598	1382-2539	Dried bael
1599	1383-2563	Solvent-based wood stain (wiping)
1600	1384-2548	Polyethylene foam thermal insulation
1601	1385-2560	Paddy dryers

1602	1386-2539	Instant bael
1603	1388-2539	Copper and copper alloy sheets and strips
1604	1391-2539	Bacon and Canadian bacon
1605	1392-2539	Hypodermic needles for single use - colour coding for identification
1606	1393-2539	Depressed centre grinding wheels
1607	1394-2561	Suction catheters for use in the respirator tract for single use
1608	1395-2562	Hollow glass blocks
1609	1396-2540	Flexible air ducts
1610	1397-2540	Disc ploughs for walk-behind tractors
1611	1398-2551	Sterile hypodermic needles for single use
1612	1399-2540	Metal Rules
1613	1400-2540	Plastics Rulers
1614	1401-2540	Plastics set squares
1615	1402-2540	Mayonnaise and salad cream
1616	1403-2551	Liquid soap
1617	1404-2540	Flexible polyurethane foam mattresses
1618	1405-2552	Heat resistant aluminium paint
1619	1406-2564	Flat alkyd enamel
1620	1407-2540	Fibre-cement profile sheets
1621	1408-2562	Roof ventilator
1622	1409-2540	Multi-purpose furniture : stools
1623	1410-2540	Unplasticized polyvinyl chloride pipe fittings for soil, waste and vent (SWV) applications

1624	1411-2540	Plastics medicine measuring spoons
1625	1412-2540	Coal dust for containers of batteries
1626	1413-2540	Cast iron rubber-seated gate valves for water services
1627	1414-2540	Metal fence panels
1628	1415-2552	Zinc rich primer : organic vehicle
1629	1416-2540	Hard-material tool tips
1630	1417-2540	Marble slabs
1631	1418-2540	Rice reapers
1632	1419-2540	Water filter : Granular activated carbon and cation exchange resin type
1633	1420-2551	Turbidity filter cartridges for drinking water filters
1634	1421-2540	Water filter : Ceramic filter candle type
1635	1422-2540	Zeolite for detergent industry
1636	1423-2540	Abrasive Emery
1637	1424-2540	Office furniture: Partitions
1638	1425-2540	Latex foam rubber mattresses
1639	1426-2561	Infusion sets for single use, gravity feed
1640	1427-2561	Fibre-cement sheets : Flat sheets
1641	1428-2560	Rice combine harvesters
1642	1429-2540	Small four-wheeled tractors
1643	1430-2540	Technical drawings-construction drawings-drawings for the assembly of prefabricated structure
1644	1431-2540	Public information symbols
1645	1432-2553	Implants for surgery-metallic materials-wrought stainless steel

1646	1434-2556	Single suction centrifugal pumps
1647	1435-2540	Light duty diesel engined vehicles:safety requirements; emission from engine, level 4
1648	1436 issue no. 1-2564	Low-voltage switchgear and controlgear assemblies - Part 1: General rules
1649	1436 issue no. 2-2564	Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies
1650	1436 issue no. 3-2564	Low-voltage switchgear and controlgear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO)
1651	1436 issue no. 4-2564	Low-voltage switchgear and controlgear assemblies - Part 4: Particular requirements for assemblies for construction sites (ACS)
1652	1436 issue no. 5-2564	Low-voltage switchgear and controlgear assemblies - Part 5: Assemblies for power distribution in public networks
1653	1436 issue no. 6-2564	Low-voltage switchgear and controlgear assemblies - Part 6: Busbar trunking systems (Busways)
1654	1436 issue no. 7-2564	Low-voltage switchgear and controlgear assemblies - Part 7: Assemblies for specific applications such as marinas, camping sites, market squares, electric vehicle charging stations
1655	1437-2540	Chilled duck and frozen duck
1656	1438-2540	Re-refined base oil
1657	1439-2558	Austenitic stainless steel tubes for boiler, superheater, heat-exchanger, and condenser
1658	1440-2540	Gasoline engined vehicles: safety requirements; emission from engine, level 5
1659	1441 issue no. 1-2548	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1 : Radio disturbance and immunity measuring apparatus - measuring apparatus
1660	1441 issue no. 1(6)-2565	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-6 : Radio disturbance and immunity measuring apparatus - EMC antenna calibration
1661	1441 issue no. 2-2548	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2 : Radio disturbance and immunity measuring apparatus - ancillary equipment - conducted disturbances

1662	1441 issue no. 3-2549	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-3 : Radio disturbance and immunity measuring apparatus - ancillary equipment - disturbance power
1663	1441 issue no. 4-2549	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4 : Radio disturbance and immunity measuring apparatus - ancillary equipment - radiated disturbances
1664	1441 issue no. 4(2)-2565	Specification for radio disturbance and immunity measuring apparatus and methods - Part 4-2: Uncertainties, statistics and limit modeling - Measurement instrumentation uncertainty
1665	1441 issue no. 5-2549	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-5 : Radio disturbance and immunity measuring apparatus - antenna calibration test sites for 30 MHz to 1 000 MHz
1666	1441 issue no. 1(1)-2564	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2 : Radio disturbance and immunity measuring apparatus - Measuring apparatus
1667	1441 issue no. 1(2)-2564	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2 : Radio disturbance and immunity measuring apparatus - coupling devices for conducted disturbance measurements
1668	1441 issue no. 1(3)-2564	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-3 : Radio disturbance and immunity measuring apparatus - ancillary equipment - disturbance power
1669	1441 issue no. 1(4)-2564	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1(4) : Radio disturbance and immunity measuring apparatus - antennas and test sites for radiated disturbance measurement
1670	1441 issue no. 1(5)-2564	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-5 : Radio disturbance and immunity measuring apparatus - antenna calibration test sites for 5 MHz to 18 GHz
1671	1442-2540	Electromagnetic disturbances : methods of measurement of the suppression characteristics of passive radio interference filters and suppression components
1672	1443-2540	Electromagnetic disturbances : determination of limits for industrial, scientific and medical equipment
1673	1444-2540	Electromagnetic compatibility (EMC) Part 2 : environment Section 1 : description of the environment-electromagnetic environment for low-frequency conducted disturbances and signalling in public power supply systems

1674	1445-2552	Electromagnetic compatibility (EMC) Part 2 : environment Section 2 : compatibility levels for low-frequency conducted disturbances and signalling in public low-voltage power supply systems
1675	1446-2540	Electromagnetic compatibility (EMC) Part 2 : environment Section 5 : classification of electromagnetic environments
1676	1447-2540	Electromagnetic compatibility (EMC) Part 2 environment Section 6 : assessment of the emission levels in the power supply of industrial plants as regards low-frequency conducted disturbances
1677	1448-2553	Electromagnetic compatibility (EMC) Part 3-2 : limits - limits for harmonic current emissions (equipment input < 16 a per phase) : general requirements
1678	1449-2553	Electromagnetic compatibility (EMC) Part 3-3: limits - limitation of voltage changes, voltage fluctuations and flicker in public low- voltage supply systems, for equipment with rated current < 16 a per phase and not subject to conditional connection
1679	1450-2553	Electromagnetic compatibility (EMC) Part 3 : limits - section 5: limitation of voltage fluctuations and flicker in low-voltage power supply systems for equipment with rated current greater than 16 A
1680	1451-2552	Electromagnetic compatibility (EMC) Part 4: testing and measurement techniques Section 1: overview of immunity tests
1681	1452-2552	Electromagnetic compatibility (EMC) Part 4: testing and measurement techniques Section 2: electrostatic discharge immunity tests
1682	1453-2552	Electromagnetic compatibility (EMC) Part 4: testing and measurement techniques Section 3: radiated, radio-frequency, electromagnetic field immunity tests
1683	1454-2562	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques -electrical fast transient/burst immunity test
1684	1455-2562	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test
1685	1464-2540	Fuel filter for automotive compression ignition engines
1686	1465-2550	The protection of the driver against the steering mechanism in the event of impact
1687	1466-2563	Vehicles of categories M, N and O with regard to braking

1688	1467-2560	Safety - belt anchorages, ISOFIX anchorages systems and ISOFIX top tether anchorages
1689	1468-2550	Interior fittings of vehicles
1690	1469-2550	Vehicles with regard to their external projections
1691	1470-2561	Installation of lighting and light-Signalling devices for power-driven vehicles
1692	1471-2564	Vehicle steering equipment
1693	1472-2541	Passenger cars : safety requirement
1694	1473-2540	Technical drawings-installation : Graphical symbols for pumbing, heating, ventilation and ducting
1695	1474-2540	Building and civil engineering drawings-installation : simplified representation of sanitary appliances
1696	1475-2540	Technical drawings-installation : Graphical symbols for supply water and drainage system in the Ground
1697	1476-2540	Technical drawings-construction drawings-general rules for execution of production drawings for prefabricated structural components
1698	1477-2540	Technical drawings-construction drawings-general principles of presentation for general arrangement and assembly drawings
1699	1478-2540	Technical drawings-construction drawings-representation of modolar sizes, lines and grids
1700	1480-2563	Sugarcane whole stalk planter for agricultural rubber-tire wheeled tractor
1701	1481-2540	Code of hygienic practice for salted or dried fishery products
1702	1482-2540	PVC floor tiles
1703	1483-2549	Fibreglass pressure pipes for water services
1704	1484-2540	Fibreglass pressure pipes for industrial and sewerage services
1705	1485-2540	Fibreglass non-pressure pipes for industrial and sewerage services
1706	1486-2540	Water supply hoses for sanitary wares : plastics hose
1707	1487-2540	Waste fittings for bathtubs

1708	1488-2540	Steel drums capacity not exceeding 100 litre
1709	1489-2540	200-litre steel drums
1710	1490-2540	PVC-U lining steel pipes for water services
1711	1491-2541	Sodium carboxymethyl cellulose food, grade
1712	1492-2541	Sodium carboxymethyl cellulose for industrial use
1713	1493-2541	Sodium carboxymethyl cellulose for cosmetic
1714	1494-2541	Educational institution furniture : desks
1715	1495-2541	Educational institution furniture : chairs
1716	1496-2560	Office furniture : Sliding steel cabinet set
1717	1497-2548	Rinsing sprays
1718	1498-2541	Test methods for asphalt emulsion
1719	1500-2541	Metal gates
1720	1502-2541	Hand pallet : trucks
1721	1503-2541	Radio interference characteristics of overhead power lines and high - voltage equipment Part 2 Methods of measurement and procedure for determining limits
1722	1504-2541	Interference to mobile radiocommunications in the presence of impulsive noise; methods of judging degradation and measures to improve performance
1723	1505-2541	Autoclaved aerated lightweight concrete elements
1724	1506-2562	AC and/or DC-Supplied electronic control gear for tubular fluorescent lamps-Performance requirements
1725	1507-2541	Solar water heaters for domestic users
1726	1508-2541	Submersible motor-pumps for deep well
1727	1510-2541	Autoclaved aerated reinforced lightweight concrete panels
1728	1511-2559	Moist towelettes and moist facial tissues

1729	1512-2563	Water-based wood stain (Wiping)
1730	1513-2563	Solvent-based wood stain coating
1731	1514-2553	Wood filler
1732	1515-2550	Kitchen machines : safety requirements
1733	1516-2549	Air-cleaning appliances : safety requirements
1734	1517-2541	Alarm systems Part 2: Requirements for intruder alarm systems. Section Two: Requirements for detectors - General
1735	1518-2541	Alarm systems Part 2: Requirements for intruder alarm systems Section Three: Requirements for infrared-beam interruption detectors in buildings
1736	1519-2541	Radio interference characteristics of overhead power lines and high-voltage equipment. Part 1: Description of phenomena
1737	1520-2541	Radio interference characteristics of overhead power lines and high-voltage equipment Part 3: Code of practice for minimizing the generation of radio noise
1738	1521-2541	Paper adhesives
1739	1522-2552	Vacuum cleaners and water-suction cleaning appliances - safety requirements
1740	1523-2552	Fixed resistors for use in electronic equipment Part 1 : generic specification
1741	1524-2541	Fixed resistors for use in electronic equipment Part 4: Sectional specification: Fixed power resistors
1742	1525-2541	Fixed resistors for use in electronic equipment - Part 4: Detail specification: Fixed power wirewound resistors with solderable axial wire leads - Stability class 5% Assessment level E
1743	1526-2541	Fixed resistors for use in electronic equipment - Part 4: Detail specification: Fixed power wirewound resistors with solderable axial wire leads - Stability class 1% Assessment level E
1744	1527-2541	Fixed resistors for use in electronic equipment. Part 5: Sectional specification: Fixed precision resistors
1745	1528-2541	Fixed resistors for use in electronic equipment Part 5: Detail specification : Fixed precision wirewound resistors with solderable axial wire leads - Stability class 0.1% - Assessment level E

1746	1530-2552	Identification cards-integrated circuit(s) cards with contacts part 1 : physical characteristics
1747	1531-2552	Information technology-identification cards-integrated circuit(s) cards with contacts part 2 : dimensions and location of the contacts
1748	1532-2552	Identification cards-integrated circuit cards part 3 : cards with contacts-electrical interface and transmission protocols
1749	1533-2552	Identification cards-integrated circuit cards Part 4 : organization, security and commands for interchange
1750	1534-2541	Crispy cereal-based snacks
1751	1535-2541	Cashew kernels
1752	1536-2541	Roasted or fried cashewnuts
1753	1537-2552	Low-voltage power supply devices, d.c. output-performance characteristics
1754	1538-2552	Sound system equipment Part 5 Loudspeakers
1755	1539-2556	Identification cards - contactless integrated circuit (s) cards - close - coupled cards
1756	1540-2541	Identification cards-contactless integrated circuit(s) cards Part 2 Dimensions and location of coupling areas
1757	1541-2541	Identification cards-contactless integrated circuit(s) cards Part 3 Electric signals and reset procedures
1758	1542-2553	Household and similar electrical appliances - safety - Part 2-4 : particular requirements for spin extractors
1759	1543-2553	Household and similar electrical appliances - safety - Part 2-52 : particular requirements for oral hygiene appliances
1760	1544-2541	Miniature lamps
1761	1545-2541	ZincAlloys in ingot form for die castings
1762	1546-2541	Magnetic oxide cores (ETD-CORES) intended for use in power supply applications - dimensions
1763	1547-2541	Safety of household and similar electrical appliances Part2: Particular requirements for floor treatment machines and wet scrubbing machines
1764	1548-2551	Electric pumps - safety requirements

1765	1549-2541	Sound system equipment Part 1 General
1766	1550-2541	Sound system equipment Part 2 Explanation of general terms and calculation methods
1767	1551-2553	Household and similar electrical appliances - safety - Part 2-60 : particular requirements for whirlpool baths and whirlpool spas
1768	1552-2551	Insect killers : safety requirements
1769	1553-2541	Code of practice for application of paints varnishes and related products to new wooden surfaces
1770	1554-2541	Code of practice for application of paints on metal surfaces
1771	1556-2541	Safety of household and similar electrical appliances - Part 2: Particular requirements for commercial electric grillers and toasters
1772	1557-2541	Measurement of the electrical properties of electric tubes and valves Part 16 Methods of measurement for television picture tubes
1773	1558-2541	Measurements of the electrical properties of electronic tubes Part 28 Methods of measurement for colour television picture tubes
1774	1559-2552	Preparation of outline drawings for cathode-ray tubes, their components connections and gauges
1775	1560-2541	Ergonomic requirement for office work with visual display terminals (VDTs) Part 3 : visual display requirements
1776	1561-2556	information technology equipment - safety - part 1 : general requirements
1777	1562-2552	Identification cards - integrated circuit cards part 5 : registration of application providers
1778	1563-2552	Identification cards integrated circuit cards part 6 : interindustry data elements for interchange
1779	1564-2541	Road vehicles with two axles Determination of centre of gravity
1780	1565-2541	Crop protection equipment : air compression sprayers
1781	1566-2541	Thai input/output methods for computers
1782	1567-2551	Electric ironers - safety requirements
1783	1568-2541	Fibreglass reinforced polyester doors

1784	1569-2541	Fibreglass reinforced polyester frames for doors
1785	1570-2541	Colognes
1786	1571-2541	Engine coolant
1787	1572-2541	Anhydrous sodium carbonate for industrial use (sodaash)
1788	1573-2541	Stabilized power supplies, a.c. output
1789	1575-2541	Road vehicles releys arrangement and functional attribution of releys terminal
1790	1576-2541	Commercial vehicles and buses -four- hole flanges for gear-driven air compressors
1791	1577-2541	Road vehicles Masses Vocabulary and codes
1792	1578-2541	Road vehicles - dimension- of motor vehicles and towed vehicles- terms and definitions
1793	1579-2541	Passenger cars : car radio indefinition number (CRIN)
1794	1580-2541	Identification cards -Physical Characteristics
1795	1581-2541	Identification cards - Financial transaction cards
1796	1582-2541	Motorcycle : Measurement methods for moments of inertia
1797	1582-2565	Motorcycle : Measurement methods for moments of inertia
1798	1583-2563	Motorcycles - Measurement method for location of center of gravity
1799	1584-2541	Motorcycles-Braeks and breaking Devices - Tests and measurement methods
1800	1585-2541	Motorcycles - controls - types, positions and functions
1801	1586 issue no. 1-2555	Protection against lightning - Part 1: General principles
1802	1586 issue no. 2-2556	Protection against lightning - P.2: Risk management
1803	1586 issue no. 3-2556	Protection against lightning - P.3: Physical damage to structures and life hazard
1804	1586 issue no. 4-2557	Protection against lightning - P.4: Electrical and electronic systems within structures

1805	1590-2541	Hydrochloric acid for industrial use - determination of soluble sulphates turbidmetric method
1806	1596-2542	Semiconductor devices - Discrete devices Part 2 : Rectifier diodes - Section 2 : Blank detail specification for rectifier diodes (including avalanche rectifier diodes), ambient and case-rated, for currents greater than 100 A
1807	1597-2542	Semiconductor devices - Discrete devices Part 3: Signal (including switching) and regulator diodes
1808	1598-2552	Identification cards - recording technique Part 1 : embossing
1809	1599-2552	Identification cards - recording technique Part 2 : magnetic stripe - low stripe coercivity
1810	1603-2552	Identification cards - recording technique Part 6 :magnetic stripe - high coercivity
1811	1605-2553	Safety of laser products Part 2 : safety of optical fibre communication systems (OFCS)
1812	1606-2553	Safety of laser products Part 3 : guidance for laser displays and shows
1813	1607-2541	Internal combustion engines - Piston rings Part 1: Vocabulary
1814	1608-2541	Internal combustion engines - Piston rings Part 2: Inspection measuring Principles
1815	1609-2541	Internal combustion engines - Piston rings Part 3 : Material specification
1816	1610-2541	Internal combustion engines - Piston rings Part 4 : General specification
1817	1611-2541	Internal combustion engines - Piston rings Part 5: Quality requirements
1818	1612 issue no. 1-2541	Radio-frequency connectors Part 1: General requirements and measuring methods
1819	1612 issue no. 1/1-2541	Radio-frequency connectors - Part 1: General requirements and measuring methods - Section One: Electrical tests and measuring procedures: Reflection factor
1820	1612 issue no. 1/3-2552	Radio frequency connectors Part 1 : general requirements and measuring methods section three - electrical tests and measuring procedures : screening effectiveness
1821	1613-2552	Radio-frequency connectors Part 2 : sectional specification - radio frequency coaxial connectors type 9,52

1822	1614-2541	Radio-frequency connectors Part 3: Two-pin connector for twin balanced aerial feeders
1823	1615-2541	Radio-frequency connectors Part 4 R.F. coaxial connectors with inner diameter of outer conductor 16 mm (0.63 in) with screw lock - characteristic impedance 50 ohms (type 7-16)
1824	1616-2541	Radio-frequency connectors Part 5: R.F. coaxial connectors for cables 96 IEC 50-17 and larger
1825	1617-2541	Radio-frequency connectors Part 6: R.F. coaxial connectors for cables 96 IEC 75-17 and larger
1826	1618-2541	Radio-frequency connectors Part 7 R.F. coaxial connectors with inner diameter of outer conductor 9.5 mm (0.374 in) with bayonet lock - characteristic impedance 50 ohms (type c)
1827	1619-2552	Radio-frequency connectors Part 8: R.F. coaxial connectors with inner diameter of outer conductor 6.5 mm (0.256 in) with bayonet lock - Characteristic impedance 50 ohms (Type BNC)
1828	1620-2541	Radio-frequency connectors Part 9: R.F. coaxial connectors with inner diameter of outer conductor 3 mm (0.12 in) with screw coupling - Characteristic impedance 50 ohms (Type SMC)
1829	1621-2541	Radio-frequency connectors Part 10: R.F. coaxial connectors with inner diameter of outer conductor 3 mm (0.12 in) with snap-on coupling - Characteristic impedance 50 ohms (Type SMB)
1830	1622-2541	Radio-frequency connectors Part 11: R.F. coaxial connectors with inner diameter of outer conductor 9.5 mm (0.374 in) with screw coupling - Characteristic impedance 50 ohms (Type 4.1/9.5)
1831	1623-2541	Radio-frequency connectors Part 12: R.F. coaxial connectors with screw coupling, unmatched (Type UHF)
1832	1624-2541	Radio-frequency connectors - Part 13: R.F. coaxial connectors with inner diameter of outer conductor 5.6 mm (0.22 in) - Characteristic impedance 75 ohms (Type 1.6/5.6) - Characteristic impedance 50 ohms (Type 1.8/5.6) with similar mating dimensions
1833	1625-2541	Radio-frequency connectors Part 14: R.F. coaxial connectors with inner diameter of outer conductor 12 mm (0.472 in) with screw coupling - Characteristic impedance 75 ohms (Type 3.5/12)
1834	1626-2541	Radio-frequency connectors Part 15: R.F. coaxial connectors with inner diameter of outer conductor 4.13 mm (0.163 in) with screw coupling - Characteristic impedance 50 ohms (Type SMA)

1835	1627-2552	Radio-frequency connectors Part 16: R.F. coaxial connectors with inner diameter of outer conductor 7 mm (0.276 in) with screw coupling - Characteristic impedance 50 ohms (75 ohms) (Type N)
1836	1628-2541	Radio-frequency connectors Part 17: R.F. coaxial connectors with inner diameter of outer conductor 6.5 mm (0.256 in) with screw coupling - Characteristic impedance 50 ohms (Type TNC)
1837	1629-2541	Radio-frequency connectors. Part 18: R.F. coaxial connectors with inner diameter of outer conductor of 2.79 mm (0.110 in) screw coupling. Characteristic impedance 50 ohms (Type SSMA)
1838	1630-2541	Radio-frequency connectors Part 19: R.F. coaxial connectors with inner diameter of outer conductor of 2.08 mm (0.082 in) with snap coupling. Characteristic impedance 50 ohms (Type SSMB)
1839	1631-2541	Radio-frequency connectors Part 20: R.F. coaxial connectors with inner diameter of outer conductor of 2.08 mm (0.082 in) with screw coupling. Characteristic impedance 50 ohms (Type SSMC)
1840	1632-2541	Radio-frequency connectors Part 21: Two types of radio-frequency connectors with inner diameter of outer conductor 9.5 mm (0.374 in) with different versions of screw coupling - Characteristic impedance 50 ohms (Types SC-A and SC-B)
1841	1633-2541	Radio-frequency connectors Part 22: R.F. Two-pole bayonet coupled connectors for use with shielded balanced cables having twin inner conductors (Type BNO)
1842	1634-2541	Radio-frequency connectors - Part 23: Pin and socket connector for use with 3.5 mm rigid precision coaxial lines with inner diameter of outer conductor of 3.5 mm (0.1378 in)
1843	1635-2552	Radio frequency connectors Part 24 : sectional specification-radio frequency coaxial connectors with screw coupling, typically for use in 75 ohm cable distribution systems (Type f)
1844	1636-2541	Radio-frequency connectors - Part 25: Two-pole screw (3/4-20 UNEF) coupled connectors for use with shielded balanced cables having twin inner conductors with inner diameter of outer conductor 13.56 mm (0.534 in) (Type TWHN)
1845	1637-2541	Radio-frequency connectors - Part 26: R.F. coaxial connectors with screw coupling - Characteristic impedance 50 ohms - Frequency range 0 to 18 GHz (type TNC 18GHz)
1846	1638-2541	Radio-frequency connectors - Part 27: Radio-frequency coaxial connectors with screw coupling, typically for use in 75 ohms cable distribution systems (Type E)

1847	1639-2541	Radio-frequency connectors - Part 28: Radio-frequency coaxial connectors with inner diameter of outer conductor of 5.60 mm (0.220 in) with snap-on coupling - Characteristic impedance 75 ohms
1848	1640-2552	Radio frequency connectors Part 29:sectional specification-miniature radio frequency coaxial connectors model screw,snap-on,push-pull or quick-lock,slide-in(rack and panel applications)-characteristic impedance 50w (type 1.0/2.3) 50w and 75w applications
1849	1642-2541	Cast steel shot and grit for peening and cleaning
1850	1643-2541	Paper, board and pulps-standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples
1851	1644-2541	Methods of measurement on radio receivers for various classes of emission - Part 1: General considerations and methods of measurement, including audio-frequency measurements
1852	1645-2541	Methods of measurement on radio receivers for various classes of emission - Part 3: Receivers for amplitude-modulated sound-broadcasting emissions
1853	1646-2541	Methods of measurement on radio receivers for various classes of emission - Part 5: Specializer radio-frequency measurements. Measurement on frequency - Modulated receivers of the response to impulsive interference
1854	1647-2541	Methods of measurement on radio receivers for various classes of emission - Part 6: General purpose communication receivers
1855	1648-2541	Methods of measurement on radio receivers for various classes of emission - Part 7: Methods of measurement on digital satellite radio (DSR) receivers
1856	1649-2541	Methods of measurement on radio receivers for various classes of emission - Part 8: Radio-frequency measurements on professional receivers for frequency - Modulated telegraphy systems
1857	1651-2541	Metal frames and panel frames for doors and windows: steel frames
1858	1652-2542	Alarm systems Part 2: Requirements for intruder alarm systems Section 4: Ultrasonic Doppler detectors for use in buildings
1859	1653-2542	Alarm systems Part 2: Requirements for intruder alarm systems Section 5: Microwave Doppler detectors for use in buildings

1860	1654-2542	Alarm systems Part 2: Requirements for intruder alarm systems Section 6: Passive infra-red detectors for use in buildings
1861	1655-2541	Road vehicles - airbag compartments Part 2 : Testing of airbag modules
1862	1656-2541	Passenger cars -Luggage compartments Methods of measuring reference volume
1863	1657-2541	Passengers cars - Driver hand control reach
1864	1658-2541	Internal combustion engines - Piston rings Part 1 Rectangular Rings
1865	1659-2541	Internal combustion engines - Piston rings - Scraper Rings
1866	1660-2541	Internal combustion engines - Piston rings Part 1 Keystone Rings
1867	1661-2541	Internal combustion engines - Piston rings - Oil control Rings
1868	1662-2541	Internal combustion engines - Piston rings Oil springs loaded oil control Rings
1869	1663-2551	Road vehicles - wheels/rims for commercial vehicles - test methods
1870	1664-2541	Road vehicles - Base - Mounted air compressors, single cylinder V-belt drive - Mounting dimensions (amendment 1(1992))
1871	1665-2541	Road vehicles - Vehicle dynamics and road -Holding ability - Vocabulary
1872	1666-2541	Acoustics - Specification of test tracks for the purpose of measuring noise emitted by road vehicles
1873	1667-2541	Mechanical vibration-laboratory method for evaluating vehicle seat vibration - Part 1 : Basic requirements
1874	1668-2551	Commercial vehicles - wheel hub attachment dimensions
1875	1669-2551	Road vehicles - light alloy wheels - impact test
1876	1670-2552	Semiconductor devices-discrete devices and integrated circuits Part 2: rectifier diodes
1877	1671-2541	Equipment for crop protection - Vocabulary
1878	1673-2541	Caprolactam for industrial use-determination of volatile bases content-titrimetric method after distillation
1879	1674-2541	Caprolactam for industrial use determination of permanganate index-spectrometric method

1880	1675-2541	Caprolactam for industrial use-determination of colour of 50% aqueous caprolactam solution, expressed in hazen units (platinum-cobalt scale) - spectrometric method
1881	1676-2561	Battery chargers : safety requirements
1882	1677-2541	Stamp pads
1883	1678-2541	Stamp pad ink
1884	1679-2562	Essential oil : Phlai
1885	1680-2562	Essential oil : clovebud
1886	1681-2562	Essential oil : lemongrass
1887	1682-2541	Citronella oil
1888	1683-2541	Implants for surgery - determination of bending strength and stiffness of bone plates
1889	1684-2541	Implant for surgery-guidance on care and handling of orthopaedic implants
1890	1685-2541	Volatile organic liquids for industrial use-determination of distillation characteristics
1891	1692-2541	Road vehicles - Car radio for front installation - Installation space including connections
1892	1694-2551	Inlet air cleaning equipment for internal combustion engines and compressors - performance testing
1893	1695-2541	Road vehicles - Air filter connections - Type A and B
1894	1696-2552	Basic principles for graphical symbols for use on equipment - Part 1: creation of symbol originals
1895	1697-2541	Codex guidelines on nutrition labelling
1896	1698-2541	Codex general standard for the labelling of prepackaged foods
1897	1699-2541	Code of hygienic practice for precooked and cooked foods in mass catering
1898	1700-2541	Code of hygienic practice for groundnuts (peanuts)
1899	1701-2541	General guidelines for use of the term "halal"

1900	1702 issue no. 1-2565	Extenders - specifications and methods of test - Part 1: introduction and general test methods
1901	1702 issue no. 9-2541	Extenders for paints-specifications and methods of test Part 9 : calcined clay
1902	1702 issue no. 13-2541	Extenders for paints-specifications and methods of test Part 13 : natural quartz (ground)
1903	1703 issue no. 2-2541	Sterile, single-use intravascular catheters-Part2 : angiographic catheters
1904	1703 issue no. 3-2541	Sterile, single-use intravascular catheters-Part3 : central venous catheters
1905	1703 issue no. 4-2541	Sterile, single-use intravascular catheters-Part4 : balloon dilatation catheters
1906	1703 issue no. 5-2541	Sterile, single-use intravascular catheters-Part5 : over-needle peripheral catheters
1907	1704-2541	Plastics-phenolic moulding materials-specification
1908	1705-2541	Plastics-aminoplastic moulding materials-specification
1909	1706-2541	Plastic-melamine/phenolic moulding materials-specification
1910	1707-2541	Rubber compounding ingredients carbonblack-determination of iodine adsorption number titrimetric method
1911	1708-2541	Rubber compounding ingredients carbon black-determination of dibutyl phthalate absorption number-Part1 : method using absorptometer
1912	1709-2541	Rubber compounding ingredients carbon black preparation of samples for determination of dibutyl phthalate absorption number (compressed sample)
1913	1710 issue no. 1-2541	Rubber compounding ingredients carbon black determination of specific surface area by nitrogen adsorption methods Part 1 : single-point procedures
1914	1711-2541	Rubber compounding ingredients carbon black -determination of tinting strength
1915	1712-2541	Rubber compound ingredients carbonblack (pelletized) - determination of pour density
1916	1714-2541	Inductor and transformer cores for telecommunications - Part 1: Generic specification

1917	1716-2541	Inductor and transformer cores for telecommunications - Part 2: Blank detail specification : Magnetic oxide cores for inductor applications - Assessment level A
1918	1717-2541	Inductor and transformer cores for telecommunications - Part 3: Sectional specification : Magnetic oxide cores for broad-band transformers
1919	1718-2541	Inductor and transformer cores for telecommunications - Part 3: Blank detail specification : Magnetic oxide cores for broad - band transformers - Assessment levels A and B
1920	1719-2541	Inductor and transformer cores for telecommunications - Part 4: Sectional specification : Magnetic oxide cores for transformers and chokes for power applications
1921	1720-2541	Inductor and transformer cores for telecommunications - Part 4: Blank detail specification : Magnetic oxide cores for transformers and chokes for power applications - Assessment level A
1922	1721-2541	Inductor and transformer cores for telecommunications - Part 5: Sectional specification : Adjusters used with magnetic oxide cores for use in adjustable inductors and transformers
1923	1722-2541	Inductor and transformer cores for telecommunications - Part 5: Sectional specification: Adjusters used with magnetic oxide cores for use in adjustable inductors and transformers - Section 1: Blank detail specification - Assessment level A
1924	1723 issue no. 1-2541	Ostomy collection bags-Part1 : vocabulary
1925	1723 issue no. 2-2563	Ostomy collection bags-Part 2: Requirements and test methods
1926	1725-2541	Road vehicles-measurement of opacity of exhaust gas from compression-ignition (diesel) engines - steady single - speed test
1927	1726-2563	Rubber hoses and hose assemblies for liquefied petroleum gas in motor vehicles-specification
1928	1727-2541	Road vehicles - Measurement methods for exhaust gas emissions during inspection or maintenace
1929	1728-2541	Dimensions of test tubes made of glass or plastics for radioactivity measurements
1930	1729-2541	Passenger cars - Windscreen demisting systems - Test methods
1931	1730-2541	Passenger cars - Windscreen defrosting systems - Test methods

1932	1731-2541	Passenger cars - Windscreen washing systems - Test methods
1933	1732-2558	Mirror Glass
1934	1734-2542	Corrugating medium determination of the flat crush resistance after laboratory fluting
1935	1734 issue no. 1-2563	Corrugation medium - Determination of the flat crush resistance after laboratory fluting - Part 1: A-Flute
1936	1734 issue no. 2-2563	Corrugating medium - determination of the flat crush resistance after laboratory fluting - Part 2: B-Flute
1937	1736 issue no. 1-2564	Testing of concrete part 1 sampling of fresh concrete
1938	1736 issue no. 10-2564	Testing of concrete part 10 Determination of static modulus of elasticity in compression
1939	1736 issue no. 2-2564	Testing of concrete part 2 making and curing test specimens
1940	1736 issue no. 3-2564	Testing of concrete part 3 properties of fresh concrete
1941	1736 issue no. 4-2564	Testing of concrete part 4 Strength of hardened concrete
1942	1736 issue no. 5-2564	Testing of concrete part 5 Density and water penetration depth
1943	1736 issue no. 6-2564	Testing of concrete part 6 Sampling, preparing and testing of concrete cores
1944	1736 issue no. 7-2564	Testing of concrete part 7 Non-destructive tests on hardened concrete
1945	1736 issue no. 8-2564	Testing of concrete part 8 Determination of drying shrinkage of concrete for samples prepared in the field or in the laboratory
1946	1736 issue no. 9-2564	Testing of concrete part 9 Determination of creep of concrete cylinders in compression
1947	1741-2542	Concrete, hardened - determination of density
1948	1743-2542	Coarse aggregates for concrete - determination of particle density and water absorption - hydrostatic balance method
1949	1745-2547	Liquid laundry detergent product
1950	1747-2542	Aviation gasoline 100 LL
1951	1748-2542	Aviation turbine fuel - Jet A -1

1952	1749-2542	Safety of hand-held motor-operated electric tools - Part 1: General requirements
1953	1750-2542	Glycerols for industrial use - methods of sampling
1954	1755-2542	Non-ionic surface-active agents-obtained from ethylene oxide and mixed non-ionic surface-active agents-determination of cloud point
1955	1756-2542	Non-ionic surface active acent-polyethoxylated derivatives-iodometric determination of oxyethylene groups
1956	1757-2542	Surface active agents-detergents-anionic active matter stable to acid hydrolysis-determination of trace amounts
1957	1758-2542	Non-ionic surface active agents-polyethoxylated derivatives-determination of hydroxyl value-acetic anhydride method
1958	1759-2542	Surface active agents - powders and granules-measurement of the angle of repose
1959	1760-2542	Surface active agents - detergents - anionic - active matter hydrolyzable under alkaline conditions - determination of hydrolyzable and non hydrolyzable active matter
1960	1762 issue no. 1-2542	Surface active agents-detergents-determination of cationic-active matter content - Part 1 : high-molecular-mass cationic-active matter
1961	1762 issue no. 2-2542	Surface active agents-detergents-determination of cantionic-active matter content - Part 2 : cationic-active matter of low molecular mass (between 200 and 500)
1962	1763-2542	Non-ionic surface active agents-determination of cloud point index-volumetric method
1963	1764-2542	Non-ionic surface active agents-determination of sulphated ash-gravimatric method
1964	1765-2542	Anionic and non-ionic surface active agents - determination of the critical micellization concentration - method by measuring surface tension with a plate, stirrup or ring
1965	1766-2542	Anionic surface active agents-determination of solubility in water
1966	1771-2542	Ammonium sulphate for industrial use - determination of ammoniacal nitrogen content - titrimetric method after distillation
1967	1774-2542	Safety of transportable motor-operated electrical tools - Part 1: General requirements

1968	1775-2555	Warming plates and similar appliances - safety requirements
1969	1776-2560	Mortar for plastering
1970	1777-2558	Caprolactam for industrial use
1971	1778-2560	Antiperspirants, deodorants and antiperspirants and deodorants
1972	1779-2565	Ultramarine pigments
1973	1780 issue no. 1-2543	General methods of test for pigments and extenders - Part 1 : comparison of colour of pigments
1974	1780 issue no. 3-2564	General methods of test for pigments and extenders - Part 3: Determination of matter soluble in water - Hot extraction method
1975	1780 issue no. 4-2543	General methods of test for pigments and extenders - Part 4 : determination of acidity or alkalinity of the aqueous extract
1976	1780 issue no. 5-2543	General methods of test for pigments and extenders - Part 5 : determination of oil absorption value
1977	1780 issue no. 7-2564	General methods of test for pigments and extenders - Part 7: Determination of residue on sieve - water method - manual procedure
1978	1780 issue no. 8-2564	General methods of test for pigments and extenders — Part 8: Determination of matter soluble in water - cold extraction method
1979	1780 issue no. 9-2563	General methods of test for pigments and extenders — Part 9: Determination of pH value of an aqueous suspension
1980	1780 issue no. 10-2542	General methods of test for pigments and extenders-Part10: determination of density pyknometer method
1981	1780 issue no. 11-2542	General methods of test for pigments and extenders-Part11: determination of tamped volume and apparent density after tamping
1982	1780 issue no. 13-2563	General methods of test for pigments and extenders — Part 13: Determination of water-soluble sulphates, chlorides and nitrates
1983	1780 issue no. 14-2563	General methods of test for pigments and extenders — Part 14: Determination of resistivity of aqueous extract
1984	1780 issue no. 15-2563	General methods of test for pigments and extenders - Part 15: comparison of resistance to light of coloured pigments of similar types

1985	1780 issue no. 16-2542	General methods of test for pigments and extenders-Part16: determination of relative tinting strength (or equivalent colouring value) and colour on reduction of coloured pigments-visual comparison method
1986	1780 issue no. 17-2563	General methods of test for pigments and extenders-Part 17: Comparison of lightening power of white pigments
1987	1780 issue no.18-2564	General methods of test for pigments and extenders - Part 18: Determination of residue on sieve - mechanical flushing procedure
1988	1780 issue no. 2-2565	General method of test for pigments and extenders - Part 2 : determination of matter volatile at 105°C
1989	1781-2542	Safety of household and similar electrical appliances - Part 2: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens
1990	1782-2542	Methods of measurement on receivers for television broadcast transmissions - Part 1: General consideration - Measurements at radio and video frequencies
1991	1783-2542	Methods of measurement on receivers for television broadcast transmissions - Part 2: Audio channels - General methods and methods for monophonic channels
1992	1784-2552	Recommended methods of measurement on receivers for television broadcast transmissions - Part 3: Electrical measurements on multichannel sound television receivers using subcarrier systems
1993	1785-2542	Acoustics - Measurement of noise inside motor vehicles
1994	1786-2542	Acoustics - Measurement of noise emitted by stationary road vehicles - Survey method
1995	1787-2542	Road vehicles - Sound signalling devices - Technical specifications
1996	1788-2561	Headlamp cleaner for power-driven vehicles
1997	1789-2542	Road vehicles - Working voltages for lights fitted to motor vehicles and to their trailers
1998	1790-2542	Road vehicles - Motor vehicles - Flasher units
1999	1791-2542	Road vehicles - Lighting and light signalling devices - vocabulary
2000	1792-2542	Road vehicles - Motor vehicles - Production conformity requirements for flasher units

2001	1793-2542	Road vehicles - Measurement of opacity of exhaust gas from compression - Ignition (diesel) engines - Lug - Down test
2002	1794-2542	Motor vehicle road load - Determination under reference atmospheric conditions and reproduction on chassis dynamometer
2003	1795-2542	Road vehicles - visibility - Method for establishment of eyellipses for driver's eye location
2004	1796-2542	Petroleum products - lubricating oils and additives - determination of sulfated ash
2005	1797-2542	Petroleum products and lubricants - neutralization number - potentiometric titration method
2006	1798-2548	Determination of flash point-pensky-martens closed cup method
2007	1799-2548	Petroleum products-calculation of viscosity index from kinematic viscosity
2008	1800-2542	Petroleum products - determination of pour point
2009	1801-2542	Petroleum products - transparent and opaque liquids - determination of kinematic viscosity and calculation of dynamic viscosity
2010	1803-2553	Household and similar electrical appliances - safety Part 2-32 : particular requirements for massage appliances
2011	1804-2553	Household and similar electrical appliances - safety part 2-53 : particular requirements for sauna heating appliances
2012	1805-2542	Safety of transportable motor-operated electrical tools - Part 2: Particular requirements for circular saws
2013	1806 issue no. 1-2542	Urine collection bags Part 1 : Vocabulary
2014	1806 issue no. 2-2563	Urine collection bags-Part 2: Requirements and test methods
2015	1813-2542	Lauric acid
2016	1814-2542	Myristic acid
2017	1815-2542	Palmitic acid
2018	1816-2542	Animal Tallow
2019	1817-2542	Petroleum products - determination of base number - perchloric acid potentiometric titration method

2020	1818-2542	Petroleum products - determination of carbon residue - conradson method
2021	1819 issue no. 1-2542	Infusion equipment for medical use - Part 1 : Infusion glass bottles
2022	1819 issue no. 2-2542	Infusion equipment for medical use - Part 2 : Closures for infusion bottles
2023	1829-2548	Petroleum products and hydrocarbon solvents detection of thiols and other sulfur species-doctor test
2024	1832-2550	Mechanical contraceptives - reusable natural and silicone rubber contraceptive diaphragms - requirements and tests
2025	1834-2552	Financial transaction card originated messages- interchange message specifications part 1: messages, data elements and code values
2026	1835-2542	Financial transaction card originated messages - Interchange message specifications - Part 2 : Application and registration procedures for institution identification codes (IIC)
2027	1836-2542	Financial transaction card originated messages - Interchange message specifications - Part 3 : Maintenance procedures for code
2028	1837-2542	Vitrified grinding wheels
2029	1838-2553	Household and similar electrical appliances - safety part 2-5 : particular requirements for dishwashers
2030	1839-2553	Household and similar electrical appliances - safety part 2-58 : particular requirements for commercial electric dishwashing machines
2031	1844-2542	Terrestrial photovoltaic (PV) power generating systems - general and guide
2032	1845-2553	Household and similar electrical appliances - safety part 2-90 : particular requirements for commercial microwave ovens
2033	1846-2542	Rubber compounding ingredients -carbon black-determination of surface area-ctab adsorption methods
2034	1847-2565	Rubber, vulcanized or thermoplastics - determination of tensile stress-strain properties
2035	1848-2558	Rubber test mixes -- Preparation, mixing and vulcanization -- Equipment and procedures
2036	1849-2542	Rubber compounding ingredients - carbon black - determination of loss on heating

2037	1850-2542	Rubber compounding ingredients - carbon black - determination of individual pellet crushing
2038	1851-2542	Rubber compounding ingredients - carbon black - determination of pellet size distribution
2039	1853-2542	Rubber compounding ingredients - carbon black - determination of sieveresidue
2040	1854-2542	Rubber compounding ingredients - carbon black (pelletized) - determination of fine content
2041	1855-2542	Rubber compounding ingredients - carbon black - determination of ash content
2042	1859-2542	Cellular plastics - specification for rigid cellular materials used in the thermal insulation of buildings
2043	1860-2542	Polymeric materials cellular flexible-polyurethane foam for load-bearing applications excluding carpet underlay-specification
2044	1861-2542	Polymeric materials cellular flexible-polyvinylchloride foam sheeting-specification
2045	1862 issue no. 1-2542	Pigment and extenders-methods of dispersion for assessment of dispersion characteristics - Part 1 : Introduction
2046	1862 issue no. 2-2542	Pigment and extenders-methods of dispersion for assessment of dispersion characteristics - Part 2 : Dispersion using an oscillatory shaking machine
2047	1863-2552	Semiconductor devices - discrete devices Part 4: microwave diodes and transistors
2048	1864-2552	Semiconductor devices - Part 7: bipolar transistors
2049	1869-2553	Household and similar electrical appliances - safety part 2-77 : particular requirements for pedestrian controlled mains-operated lawnmowers
2050	1871-2552	High pressure cleaners and steam cleaners - safety requirements
2051	1873-2542	Safety of transportable motor - operated electrical tools Part 2 : Particular requirements for planers and thicknessers
2052	1874-2553	Household and similar electrical appliances - safety part 2-38 : particular requirements for commercial electric griddles and griddle grills
2053	1875-2542	Light duty diesel engined vehicles:safety requirements; emission from engine, level 5

2054	1876-2553	Household and similar electrical appliances - safety part 2-78 : particular requirements for outdoor barbecues
2055	1878-2550	Household and similar electrical appliance - safety
2056	1879-2542	Sodium chloride for pharmaceutical industry
2057	1883-2542	Deep - well hand pumps
2058	1885-2542	Helical-scan video tape cassette system using 12.65 mm (0.5 in) magnetic tape on type VHS - Part 1: VHS and compact VHS video cassette system
2059	1886-2542	Helical-scan video tape cassette system using 12.65 mm (0.5 in) magnetic tape on type VHS - Part 3: S-VHS
2060	1887-2542	Helical - Scan video tape cassette system using 8 mm magnetic tape - 8 mm video P.1: General specifications
2061	1888-2542	Helical - Scan video tape cassette system using 8 mm magnetic tape - 8 mm video P.2: PCM multi - Track audio system
2062	1889-2542	Helical - scan video tape cassette system using 8 mm. magnetic tape - 8 mm. video Part 3 : high - band specification for hi 8
2063	1891-2542	Concrete - classification of consistency
2064	1894-2542	Flexible cellular polymeric materials-polyurethane foam for laminate use-specification
2065	1895-2542	Flexible cellular polymeric materials-sponge and expanded cellular rubber products-specification - Part 1 : sheeting
2066	1896-2542	Polyethylene (PE) 25 pipes for irrigation laterals-susceptibility to environmental stress-cracking induced by insert-type fittings-test method and specification
2067	1897-2542	Cellular plastics, rigid-spray-applied polyurethane foam for thermal insulation of buildings-specification
2068	1898-2542	Plastics traps for discharge pipework systems inside building
2069	1899-2542	Thermoplastics pipes and fittings for hot and cold water systems
2070	1900-2545	Standard for base oils : paraffinic

2071	1901-2542	Rubber compounding ingredients - carbon black - determination of sulfur content
2072	1902-2552	Fixed capacitors for use in electronic equipment Part 3: sectional specification: surface mount fixed tantalum electrolytic capacitors with manganese dioxide solid electrolyte
2073	1903-2542	Fixed capacitors for use in electronic equipment - Part 3-101: Detail specification : fixed tantalum chip capacitors for surface mounting with solid electrolyte and porous anode, style I. Assessment level E
2074	1904-2542	Fixed capacitors for use in electronic equipment - Part 15 : Sectional specification : fixed tantalum capacitors with non-solid or solid electrolyte
2075	1905-2542	Fixed capacitors for use in electronic equipment - Part 15 : Blank detail specification : fixed tantalum capacitors with non-solid electrolyte and foil electrode Assessment level E
2076	1906-2542	Fixed capacitors for use in electronic equipment - Part 15 : Blank detail specification : fixed tantalum capacitors with non-solid electrolyte and porous anode Assessment level E
2077	1907-2542	Fixed capacitors for use in electronic equipment - Part 15 : Blank detail specification : fixed tantalum capacitors with solid electrolyte and porous anode Assessment level E
2078	1908-2552	Portable immersion heaters - safety requirements
2079	1909-2552	Fixed immersion heaters - safety requirements
2080	1910-2553	Household and similar electrical appliances - safety Part 2-78 : particular requirements for outdoor barbecues
2081	1911-2542	Safety of transportable motor-operated electric tools part 2 : particular requirements for mitre saws
2082	1912-2542	Aggregates for asphalt pavement
2083	1913-2554	Stationary cooking ranges, hobs, ovens and similar appliances-safety requirement
2084	1914-2542	Safety of household and similar electrical appliances part 2 particular requirements for commercial electric cooking ranges,ovens,hobs and hob elements
2085	1915-2542	Electronic data interchange for administration, commerce and transport (edifact) - Application level syntax rules (syntax version number : 4) - Part 1: Syntax rules common to all parts, together with syntax service directories for each of the parts

2086	1916-2542	Electronic data interchange for administration, commerce and transport (edifact) - Application level syntax rules (syntax version number : 4) - Part 2: Syntax rules specific to batch EDI
2087	1917-2542	Electronic data interchange for administration, commerce and transport (edifact) - Application level syntax rules (syntax version number : 4) - Part 3: Syntax rules specific to interactive EDI
2088	1918-2542	Electronic data interchange for administration, commerce and transport (edifact) - Application level syntax rules (syntax version number : 4) - Part 4: Syntax and service report message for batch EDI (message type-contrl)
2089	1919-2542	Electronic data interchange for administration, commerce and transport (edifact) - Application level syntax rules (syntax version number : 4) - Part 8: Associated data in EDI
2090	1921-2542	Volatile organic liquids for industrial use-determination of dry residue after evaporation on a water bath-general method
2091	1922-2542	Aromatic hydrocarbons-sampling
2092	1923-2542	Liquid halogenated hydrocarbons for industrial use-sampling
2093	1925-2542	Sodium and potassium silicates for industrial use-determination of silica content-gravimetric method by insolubilization
2094	1928-2542	Connectors for optical fibres and cables - Part 0: Guide for the construction of sectional specifications
2095	1929 issue no. 1-2552	Connectors for optical fibres and cables Part: 1 generic specification
2096	1929 issue no. 2-2552	Connectors for optical fibres and cables Part 1-1: blank detail specification
2097	1930-2542	Connectors for optical fibres and cables - Part 2: Sectional specification for fibre optic connector - Type F-SMA
2098	1931-2542	Connectors for optical fibres and cables - Part 3: Sectional specification for fibre optic connector - Type CFO3
2099	1932-2542	Connectors for optical fibres and cables - Part 4: Sectional specification for fibre optic connector - Type CFO4
2100	1933-2542	Connectors for optical fibres and cables - Part 5: Sectional specification for fibre optic connector - Type BAM

2101	1934-2542	Connectors for optical fibres and cables - Part 6: Sectional specification for fibre optic connector - Type LSA
2102	1935-2542	Connectors for optical fibres and cables - Part 7: Sectional specification for fibre optic connector - Type FC
2103	1936-2542	Connectors for optical fibres and cables - Part 8: Sectional specification for fibre optic connector - Type D
2104	1937-2542	Connectors for optical fibres and cables - Part 9: Sectional specification for fibre optic connector - Type OF-2
2105	1938 issue no. 2-2542	Connectors for optical fibres and cables Part 10-1: detail specification for fibre optic connector - type BFOC/2.5 terminated to multimode fibre type A1
2106	1938 issue no. 3-2542	Connectors for optical fibres and cables Part 10-2: detail specification for fibre optic connector - type BFOC/2.5 terminated to single-mode fibre type B1
2107	1938 issue no. 4-2542	Connectors for optical fibres and cables Part 10-3: detail specification for fibre optic connector - type BFOC/2.5 for single and multimode fibre
2108	1939-2542	Connectors for optical fibres and cables - Part 11: Sectional specification for fibre optic connector- type OCCA-PC
2109	1940-2542	Connectors for optical fibres and cables - Part 12: Sectional specification for fibre optic connector- type OCCA-BU
2110	1941-2542	Connectors for optical fibres and cables - Part 13: Sectional specification for fibre optic connector- type CF 08
2111	1942 issue no.2-2542	Connectors for optical fibres and cables - Part 14-1: Detail specification for fibre optic connector type SC-PC standard terminated to multimode fibre type A1a, A1b
2112	1942 issue no. 3-2542	Connectors for optical fibres and cables - Part 14-2: Detail specification for fibre optic connector type SC-PC tuned standard terminated to single-mode fibre type B1
2113	1942 issue no. 4-2542	Connectors for optical fibres and cables - Part 14-3: Detail specification for fibre optic adaptor (simplex) type SC for single-mode fibre
2114	1942 issue no. 5-2542	Connectors for optical fibres and cables - Part 14-4: Detail specification for fibre optic adaptor (simplex) type SC for multimode fibre

2115	1942 issue no. 6-2542	Connectors for optical fibres and cables - Part 14-5: Detail specification for fibre optic connector type SC-PC untuned terminated to single-mode fibre type B1
2116	1942 issue no. 7-2542	Connectors for optical fibres and cables - Part 14-6: Detail specification for fibre optic connector type SC-APC 9o untuned terminated to single-mode fibre type B1
2117	1942 issue no. 8-2542	Connectors for optical fibres and cables - Part 14-7 Detail specification for fibre optic connector type SC-APC 9o tuned terminated to single-mode fibre type B1
2118	1943-2542	Connectors for optical fibres and cables - Part 15: Sectional specification for fibre optic connector - Type DS
2119	1944-2542	Connectors for optical fibres and cables - Part 16: Sectional specification for fibre optic connector - Type MT
2120	1945-2542	Connectors for optical fibres and cables - Part 17: Sectional specification for fibre optic connector - Type F-05 (friction lock)
2121	1947-2542	Feldspar
2122	1951-2542	Sound system equipment - Part 13 : Listening tests on loudspeakers
2123	1952-2542	High fidelity audio equipment and systems ; minimum performance requirements - Part 1: General
2124	1953-2542	Household high-fidelity audio equipment and systems-methods of measuring and specifying the performance - Part 2: FM radio tuners
2125	1954-2542	High fidelity audio equipment and systems : minimum performance requirements - Part 3: Record playing equipment and cartridges
2126	1956-2553	Information technology equipment : radio disturbance limits
2127	1958-2543	Hydrochloric acid for industrial use-determination of total acidity-titrimetric method
2128	1966-2543	Anhydrous hydrogen fluoride for industrial use-sampling
2129	1968-2543	Aqueous hydrofluoric acid for industrial use-sampling and method of test
2130	1969-2543	Liquidified anhydrous ammonia for industrial use-determination of oil content-gravimetric and infra-redspectrometric methods
2131	1972-2552	Semiconductor devices - Part 6 : thyristors

2132	1975-2543	Semiconductor devices discrete devices Part 6 : thyristors Section 3 : blank detail specification for reverse blocking triode thyristors, ambient and case-rated, for currents greater than 100 A
2133	1976-2552	Electronic data interchange for administration, commerce and transport (edifact) - application level syntax rules (syntax version number:4,syntax release number:1) Part 5:Security rules for batch edi (authenticity,integrity and non-repudiation of origin)
2134	1977-2552	Electronic data interchange for administration, commerce and transport (edifact) - application level syntax rules (syntax version number:4, syntax release number: 1) Part 6 : Secure authentication and acknowledgement message (message type - autack)
2135	1978-2552	Electronic data interchange for administration, commerce and transport (edifact) - application level syntax rules (syntax version number:4, syntax release number: 1) Part 9 : Security key and certificate management message (message type - keyman)
2136	1979-2551	Dentistry-mercury and alloys for dental amalgam
2137	1980 issue no. 1-2543	Dental rotary instruments - shanks - Part 1 : shanks made of metals
2138	1980 issue no. 2-2543	Dental rotary instruments - shanks - Part 2 : shanks made of plastics
2139	1981 issue no. 1-2543	Dental handpieces - Part 1 : high - speed air turbine handpieces
2140	1981 issue no. 2-2543	Dental handpieces - Part 2 : straight and geared angle handpieces
2141	1982-2543	Dental equipment -mercury and alloy mixers and dispensers
2142	1984-2543	Glass fibre reinforced gypsum plasterboards
2143	1986-2543	Safety of household and similar electrical appliances - Part 2 : particular requirements for commercial electric boiling pans
2144	1987-2543	Audio - visual, video and television equipment and systems part 1 : general
2145	1988-2543	Audiovisual, video and television equipment and systems Part 7 : Safe handling and operation of audiovisual equipment
2146	1989-2543	Audio, video and audiovisual systems - interconnections and matching values - preferred matching values of analogue signals
2147	1990-2558	Glass cleaner Products

2148	1991-2543	Vinyl acetate
2149	1996-2552	Range hoods - safety requirements
2150	1997-2543	Safety of transportable motor-operated electrical tools Part 2 : Particular requirements for bench grinders
2151	1998-2543	Safety of household and similar electrical appliances Part 2 : Particular requirements for commercial electric kitchens machines
2152	2000-2540	International standard industrial classification of all economic activities
2153	2001-2543	Safety requirements for electrical equipment for measurement, control and laboratory use part 1 : general requirements
2154	2002-2543	Safety requirements for electrical equipment for measurement, control and laboratory use Part 2-010 : Particular requirements for laboratory equipment for the heating of materials
2155	2003-2543	Safety requirements for electrical equipment for measurement, control and laboratory use Part 2-020 : Particular requirements for laboratory centrifuges
2156	2004-2543	Safety requirements for electrical equipment for measurement, control and laboratory use Part 031 : Safety requirements for hand-held probe assemblies for electrical measurement and test
2157	2005-2543	Safety requirement for electrical equipment for measurement, control and laboratory use part 2 : particular requirements for hand-held current clamp for electrical measurement and test
2158	2006-2543	Safety requirements for electrical equipment for measurement, control and laboratory use Part 2-041: particular requirements for autoclaves using steam for the treatment of medical materials, and for laboratory processes
2159	2007-2543	Safety requirement for electrical equipment for measurement, control and laboratory use part 2-042: particular requirements for autoclaves and sterilizers using toxic gas for the treatment of medical materials, and for laboratory processes
2160	2008-2543	Safety requirement for electrical equipment for measurement, control and laboratory use part 2-043: particular requirements for dry heat sterilizers using either hot air or hot inert gas for the treatment of medical materials, and for laboratory processes

2161	2009-2543	Safety requirement for electrical equipment for measurement, control and laboratory use part 2 : particular requirements for laboratory equipment for mixing and stirring
2162	2010-2543	Safety requirements for electrical equipment for measurement, control and laboratory use part 2-061: particular requirements for laboratory atomic spectrometers with thermal atomization and ionization
2163	2016-2543	Sodium chlorate for industrial use-determination of chloride content-mercurimetric method
2164	2020-2543	Ammonium sulphate for industrial use-determination of iron content-2,2'-bipyridyl photometric method
2165	2021-2543	Ammonium sulphate for industrial use determination of free acidity-titrimetric method
2166	2024-2543	Sodium chlorate for industrial use-determination of chlorate content-dichromate titrimetric method
2167	2025-2543	Ferroalloys-sampling and preparation of samples-generalrules
2168	2026-2543	Caprolactam for industrial use-determination of absorbance at a wavelength of 290 nm
2169	2027-2543	Caprolactam for industrial use-determination of crystallizing point
2170	2028-2543	Fixed resistors for use in electronic equipment Part 4 : Blank detail specification : fixed power resistors - assessment level E
2171	2029-2543	Fixed resistors for use in electronic equipment Part 4 : Blank detail specification : fixed power resistors - assessment level F
2172	2030-2543	Fixed resistors for use in electronic equipment Part 4 : Blank detail specification : fixed power resistors, heat - sink types - assessment level H
2173	2031-2543	Fixed resistors for use in electronic equipment Part 5 : Blank detail specification : fixed precision resistors - assessment level E
2174	2032-2543	Fixed resistors for use in electronic equipment Part 5 : Blank detail specification : fixed precision resistors - assessment level F
2175	2033-2543	Fixed resistors for use in electronic equipment Part 8 : sectional specification : fixed chip resistors
2176	2034-2543	Fixed resistors for use in electronic equipment Part 8 : blank detail specification : fixed chip resistors - assessment level E

2177	2035-2543	Interlocking concrete paving blocks for heavy duty
2178	2036-2552	Connectors for electronic equipment - tests and measurements - Part 1: general
2179	2037-2543	Soy - bean reapers
2180	2038-2543	Standard for portland cement concrete pavements joint sealer, hot-poured elastomeric type
2181	2039-2543	Rigid precision coaxial lines and their associated precision connectors Part 1 : General requirements and measuring methods
2182	2040-2543	Rigid precision coaxial lines and their associated precision connectors Part 2 : 50 ohm 7 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector
2183	2041-2543	Rigid precision coaxial line and their associated precision connectors Part 3: 14 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector - characteristic impedances 50 ohms and 75 ohms
2184	2042-2543	Rigid precision coaxial lines and their associated precision connectors Part 4 : 21 mm rigid precision coaxial line and associated hermaphroditic precision coaxial connector - characteristic impedance 50 ohms [type 9/21] - characteristic impedance 75 ohms
2185	2043-2543	Rigid precision coaxial lines and their associated precision connectors Part 5 : 50 ohm 3.5 mm rigid precision coaxial line with provision for mounting connectors
2186	2048-2543	Optical fibres Part 1 : generic specification - section 5 : measuring methods for environmental characteristics
2187	2049-2543	Optical fibres Part 2 : product specification
2188	2050-2563	Optical fibre cables - part 1-1: generic specification - general
2189	2051 issue no. 1(219)-2565	Optical fibre cables - part 1-219: Generic specification - basic optical cable test procedures - Material compatibility test, Method F19
2190	2051 issue no. 1(220)-2565	Optical fibre cables - part 1-220: Generic specification - basic optical cable test procedures - Environmental test methods - Salt spray corrosion test, Method F20
2191	2051 issue no. 1(401)-2565	Optical fibre cables - part 1-401: Generic specification - basic optical cable test procedures - Electrical test methods - Short-circuit test (for OPGW, OPPC and OPAC), method H1

2192	2051 issue no. 1(402)-2565	Optical fibre cables - part 1-402: Generic specification - basic optical cable test procedures - Electrical test methods - Lightning test (for OPGW, OPPC and OPAC), method H2
2193	2051 issue no. 1(403)-2565	Optical fibre cables - part 1-403: Generic specification - basic optical cable test procedures - Electrical test methods - Electrical continuity test of cable metallic elements, method H3
2194	2051 issue no. 1(404)-2565	Optical fibre cables - part 1-404: Generic specification - basic optical cable test procedures - Electrical test methods - Current-temperature test, method H4
2195	2051 issue no. 1(2)-2564	Optical fibre cables - part 1-2: Generic specification - basic optical cable test procedures - General guidance
2196	2051 issue no. 1(21)-2564	Optical fibre cables - part 1-21: Generic specification - basic optical cable test procedures - Mechanical test methods
2197	2051 issue no. 1(211)-2564	Optical fibre cables - part 1-211: Generic specification - basic optical cable test procedures - Environmental test methods - Sheath shrinkage, method F11
2198	2051 issue no. 1(215)-2564	Optical fibre cables - part 1-215: Generic specification - basic optical cable test procedures - Environmental test methods - Cable external freezing test, method F15
2199	2051 issue no. 1(22)-2564	Optical fibre cables - part 1-22: Generic specification - basic optical cable test procedures - Environmental test methods
2200	2051 issue no. 1(23)-2564	Optical fibre cables - part 1-23: Generic specification - basic optical cable test procedures - cable element test methods
2201	2052-2563	Optical fibre cables-Part 3: Outdoor cables-Sectional specification
2202	2053-2543	Fibre optic attenuators Part 1 : generic specification
2203	2054-2543	Fibre optic attenuators Part 1-1 : blank detail specification
2204	2055-2543	Fibre optic branching devices Part 1 : generic specification
2205	2056-2543	Fibre optic branching devices Part 1-1 : generic specification
2206	2057-2543	Fibre optic branching devices Part 2 : sectional specification - non - wavelength selective branching devices
2207	2058-2543	Fibre optic branching devices Part 3 : sectional specification - non - wavelength selective branching devices

2208	2059-2552	Fiber optic spatial switches part 1: generic specification
2209	2061-2544	Mailing envelopes for automatic letter sorting machine
2210	2063-2552	Electronic data interchange for administration, commerce and transport (edifact) - application level syntax rules (syntax version number:4, syntax release number: 1) Part 7: security rules for batch edi (confidentiality)
2211	2064-2544	Fittings for water - closet flushing cisterns : environment requirements; water - savings
2212	2065-2544	Flush valves for sanitary wares : environment requirements; water - savings
2213	2068-2548	Industrial hexane
2214	2069-2544	Robber solvent
2215	2070 issue no. 1-2544	Code of practices to control aflatoxin contamination in groundnuts (peanuts) part 1: groundnut production at farmers level
2216	2075-2544	Printed boards Part 9 : specification for flexible multilayer printed boards with through connections
2217	2076-2552	Sound and television broadcast receivers and associated equipment - immunity characteristics - limits and methods of measurement
2218	2077-2544	Information technology equipment - immunity characteristics - limits and methods of measurement
2219	2078-2562	Essential oil : kaffir lime peel
2220	2079-2562	Essential oil : kaffir lime leaves
2221	2080-2563	ESSENTIAL OIL : THAI SWEET BASIL
2222	2081-2552	Fixed capacitors for use in electronic equipment Part 4-1 : blank detail specification-fixed aluminium electrolytic capacitors with non-solid electrolyte-assessment level EZ
2223	2082-2552	Fixed capacitors for use in electronic equipment Part 4-2: blank detail specification - fixed aluminium electrolytic capacitors with solid (MnO <sub>2</sub> ) electrolyte -assessment level EZ
2224	2083-2544	Cleaning product for ceramic tile and sanitary wares, surfactant type
2225	2084-2552	Sterile single-use syringes for insulin

2226	2085-2556	Edible common iodised salt
2227	2086-2556	Refines Edible Common Iodized Salt
2228	2087-2544	Standard for adhesive films for glasses
2229	2088-2564	Distilled liquors
2230	2089-2564	Fermented liquors
2231	2090-2564	Beer
2232	2091-2544	Porcelain enameled bathtubs
2233	2092 issue no. 1-2549	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1 : Methods of measurement of disturbances and immunity - conducted disturbance measurements
2234	2092 issue no. 2-2549	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2 : Methods of measurement of disturbances and immunity - measurement of disturbance power
2235	2092 issue no.3-2552	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3 : methods of measurement of disturbances and immunity-radiated disturbance measurements
2236	2092 issue no. 4-2549	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-4 : Methods of measurement of disturbances and immunity - immunity measurements
2237	2093-2544	Acrylic plastics food utensils
2238	2094-2544	Trisodium phosphate for industrial use
2239	2096 issue no. 1-2544	Propan -2-ol for industrial use methods of test - Part 1 : general
2240	2097-2544	Liquid chemical products for industrial use - determination of density at 20 °C
2241	2098-2544	Determination of water-karl fischer method (general method)
2242	2101-2544	Printed boards Part 2 : test methods
2243	2102-2544	Printed boards Part 3 : design and use of printed boards
2244	2103-2544	Printed boards Part 10 : specification for flex - rigid double - side printed boards with through connections

2245	2104-2544	Printed boards Part 11 : specification for flex - rigid multilayer printed boards with through connections
2246	2105-2544	Printed boards Part 12 : specification for mass lamination panels (semi - manufactured multilayer printed boards)
2247	2106-2544	Zinc oxide for food and pharmaceutical use
2248	2107-2544	Wet - barrel fire hydrants
2249	2108-2544	Nylon utensils for food
2250	2109 issue no. 1-2559	Low-voltage fuses-part 1 : General requirements
2251	2109 issue no. 2-2559	Low-voltage fuses-part 2 : Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application) - examples of standized systems of fuses Ato K
2252	2109 issue no. 3-2559	Low-voltage fuses-part 3 : Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar application) - Examples of standardized systems of fuses A to F)
2253	2109 issue no. 4-2559	Low-voltage fuses-part 4 : Supplementary requirements for fuses-links for the protection of semiconductor devices
2254	2109 issue no. 5-2559	Low-voltage fuses - Part 5: Guidance for the application of low-voltage fuses
2255	2109 issue no. 6-2559	Low-voltage fuses - Part 6: Supplementary requirements for fuse-links for the protection of solar photovoltaic energy systems
2256	2115-2545	Pre-finished multiply wood flooring
2257	2116-2545	Floor cleaning product
2258	2117-2545	Kitchen appliance and utensil cleaning product
2259	2118-2545	Plastic seats and covers for water-closets
2260	2119-2556	Water for pharmaceutical purposes
2261	2120-2545	Guideline on the application on farm management for swine
2262	2121-2545	Semiconductor devices - discrete devices Part 8 : Field - effect transistors

2263	2122-2545	Semiconductor devices - discrete devices Part 8 : Field - effect transistors Section one : Blank detail specification for single - gate field - effect transistors, up to 5 W and 1 GHz
2264	2123-2545	Semiconductor devices - discrete devices Part 8 : Field - effect transistors Section two : Blank detail specification for field - effect transistors for case - rated power amplifier applications
2265	2124-2545	Semiconductor devices - discrete devices Part 8 : Field - effect transistors Section three : Blank detail specification for case - rated field - effect transistors for switching applications
2266	2125-2545	Surface mounting technology - discrete devices Part 9 : insulated - gate bipolar transistors (IGBTs)
2267	2126-2545	Semiconductor devices Part 10 : Generic specification for discrete devices and integrated circuits
2268	2127-2545	Road vehicles-types-terms and definitions
2269	2128-2545	Road vehicles-engine test code-net power
2270	2129-2545	Road vehicles-engine test code-gross power
2271	2131-2559	Prepainted hot-dip zinc-coated cold-reduced flat steel
2272	2132-2564	Prepainted hot-dip zinc-coated steel : corrugated
2273	2133-2545	Zinc coated flexible steel conduits for electrical wiring
2274	2135-2545	Coal fly ash for use as an admixture in concrete
2275	2136-2545	Anthracite for water filtration
2276	2137-2559	School uniforms : General requirements
2277	2138-2559	School uniforms : Fabrics
2278	2139-2545	School uniforms : size designation
2279	2141-2546	Glass fibre reinforced acrylic bathtubs
2280	2142-2546	Glass fibre reinforced acrylic shower trays
2281	2143-2546	Power cables with extruded insulation and their accessories for rated voltage from 1 kV ( $U_m = 1.2$ kV) up to 30 kV ( $U_m = 36$ kV)

2282	2144-2546	Power cables with extruded insulation and their accessories for rated voltage above 30 kV (Um = 36 kV) up to 150 kV (Um = 170 kV)
2283	2145-2546	Cast and wrought galvanic zinc anode
2284	2146-2546	Fermented milk
2285	2147-2546	Automatic faucets for sanitary wares
2286	2148-2546	Automatic faucets for sanitary wares : environment requirements ; water-savings
2287	2149-2546	Wall-faucets for bathroom
2288	2150-2564	Liquid polyaluminium chloride
2289	2151-2555	Two-package polyurethane coating for general purpose
2290	2152-2547	Unplasticized poly (vinyl chloride) compounds (PVC-U)
2291	2153-2547	Plasticized poly (vinyl chloride) compounds (PVC-P)
2292	2154-2547	Medical laboratories-Particular requirements for quality and competence
2293	2155-2546	Light duty diesel engined vehicles : safety requirements; emission from engine, level 6
2294	2156-2547	Modified asphalt cement for use in pavement construction
2295	2157-2547	Modified asphalt emulsion for use in pavement construction
2296	2158-2547	Solid wood flooring strips with finger jointing : teak
2297	2159-2561	Burette infusion sets for single use
2298	2161-2547	Personal computers and their functional components : radio disturbance limits
2299	2162-2556	Plugs and socket - outlets for household and similar purposes : general requirements
2300	2163-2547	Microbiology of food and animal feeding stuffs-horizontal method for the detection of salmonella spp.
2301	2163 issue no. 1-2565	Microbiology of the food chain - horizontal methods for the detection, Enumeration and serotyping of Salmonella - Part 1 : Detection of Salmonella spp.

2302	2163 issue no. 2-2565	Microbiology of the food chain - horizontal methods for the detection, Enumeration and serotyping of Salmonella - Part 2 : Enumeration by a miniaturized most probable number technique
2303	2164-2547	Microbiology of food and animal feeding stuffs-protocol for the validation of alternative methods
2304	2167-2562	Optical fibre cables-Part 3-30: Outdoor cables-Family specification for optical telecommunication cables for lakes, river crossing and coastal applications
2305	2168-2547	Cabled distribution systems for television and sound signals - Part 2 : electromagnetic compatibility for equipment
2306	2169 issue no. 2-2547	Vickers hardness test for metallic materials Part 2 : verification of testing machines
2307	2169 issue no. 3-2547	Vickers hardness test for metallic materials Part 3 : calibration of reference blocks
2308	2169 issue no. 1-2564	Metallic materials - Vickers hardness test - Part 1 Test method
2309	2170 issue no. 1-2547	Brinell hardness test for metallic materials Part 1 : test method
2310	2170 issue no. 2-2547	Brinell hardness test for metallic materials Part 2 : verification and calibration of testing machines
2311	2170 issue no. 3-2547	Brinell hardness test for metallic materials Part 3 : calibration of reference blocks
2312	2171 issue no. 2-2547	Rockwell hardness test for metallic materials Part 2 : verification and calibration of testing machines (scales A, B, C, D, E, F, G, H, K, N, T)
2313	2171 issue no. 3-2547	Rockwell hardness test for metallic materials Part 3: calibration of reference blocks (scales A, B, C, D, E, F, G, H, K, N, T)
2314	2171 issue no. 1-2564	Metallic materials - Rockwell Hardness test - Part 1 Test method
2315	2172 issue no. 1-2565	Metallic materials - Tensile testing - Part 1 : method of test at room temperature
2316	2172 issue no. 1-2556	metallic materials - tensile testing - part 1 : method of test at room temperature
2317	2173-2564	Metallic materials-bend test
2318	2174-2547	Reverse bend test for metallic sheet and strip 3 mm thick or less
2319	2175-2547	Reverse bend test for metallic wire

2320	2176-2547	Torsion test for metallic wire
2321	2177-2547	Reverse torsion test for metallic wire
2322	2178-2564	Metallic materials - sheet and strip - determination of plastic strain ratio
2323	2179-2547	Knoop hardness test for metallic materials
2324	2180-2547	Statistical planning and analysis of data for fatigue testing of metallic materials
2325	2181-2547	Fatigue crack growth method for metallic materials
2326	2182-2547	Medicine measuring glasses
2327	2183-2562	Single cold reduced blackplate for tin coating or chromium/chromium oxide coating
2328	2184-2562	Double cold reduced blackplate for tin coating or chromium/chromium oxide coating
2329	2185-2547	Sound and television broadcast receivers and associated equipment : radio disturbance limits
2330	2187-2547	Typical horizontal joints between an external wall of prefabricated ordinary concrete components and a concrete floor - properties, characteristics and classification criteria
2331	2188-2547	Typical vertical joints between two prefabricated ordinary concrete external wall components-properties, characteristics and classification creteria
2332	2189-2547	Grooved vertical joints with connecting bars and concrete infill between largereinforced concrete panels-laboratory mechanical test-effect of tangential loading
2333	2190-2547	Horizontal joints between load-bearing walls and concrete floors-laboratory mechanical tests-effect of vertical loading and of moments transmitted by the floors
2334	2191-2547	Steel tubes-tolerances systems
2335	2192-2547	Steel tubes-preparation of ends of tubes and fittings for welding
2336	2193-2547	Steel tubes-continuous character marking and colour coding for material identification
2337	2194-2548	Testing of valves-fire type-testing requirements

2338	2195-2547	Ductile iron pipelines-hydrostatic testing after installation
2339	2196-2547	Pipework-stainless steel fittings threaded in accordance with iso 7-1
2340	2197-2547	Non-alloy steel fittings threaded to ISO 7/1
2341	2198-2547	Respiratory protective devices : vocabulary
2342	2199-2547	Respiratory protective devices : particulate air purifying
2343	2200-2547	Infant clothes cleaning product, liquid type
2344	2201-2547	Infant utensil cleaning product, liquid type
2345	2203-2558	Patterned glass
2346	2204-2547	Cabled distribution systems for television and sound signals - Part 11 : safety
2347	2205-2548	Gasohol
2348	2206-2547	Potpourri
2349	2207-2562	Manual wheelchairs
2350	2208-2564	Natural mineral waters
2351	2209-2548	Emulsified asphalt used as a protective coating for roofing
2352	2210-2555	Thin-film terrestrial photovoltaic (PV) modules - design qualification and type approval
2353	2211-2548	Guideline on the application on farm management for dairy cows
2354	2212-2548	Electrical insulation systems (EIS) -Thermal classification
2355	2213-2552	Lamp controlgear: general and safety requirements
2356	2215-2548	High-built epoxy paint
2357	2216-2548	Information technology - software life cycle processes
2358	2218-2548	Secondary cells and batteries containing alkaline or other non-acid electrolytes - secondary lithium cells and batteries for portable applications

2359	2220-2548	Aluminium-magnesium-silicon alloy wire for overhead line conductors
2360	2221-2548	Zinc-coated steel wires for standard conductors
2361	2222-2548	Hard-drawn aluminium wires for overhead line conductors
2362	2224-2548	Oil spill cleanup products
2363	2225-2548	Whirlpool bathtubs
2364	2226-2548	Precast concrete wall panels
2365	2227-2548	Bronze wares : spoons, forks and knives
2366	2228-2559	Continuous hot-dip 55% aluminium/zinc-coated cold-rolled flat carbon steel of commercial, drawing and structure qualities
2367	2229-2560	Urethral catheter with ballon
2368	2230-2548	Cathode ray tubes : mechanical safety
2369	2231-2550	Fabrics : safety from harmful dyestuffs and chemical substances
2370	2232-2548	Fabric bleaching product, hypochlorite type
2371	2233-2548	Self-ballasted lamps for general lighting services
2372	2236-2548	Electric toys - safety
2373	2237-2548	Industrial, scientific and medical (ISM) radio frequency equipment : electromagnetic disturbance limits
2374	2238-2548	Household appliances, electric tools and similar apparatus : radio disturbance limits
2375	2238-2565	Electromagnetic compatibility - requirements for household appliances, electric tools and similar apparatus - part 1: Emission
2376	2239-2548	Microbiology of food and animal feeding stuffs-horizontal method for the enumeration of mesophilic lactic acid bacteria-colony technique at 30°C
2377	2240 issue no. 1-2548	Microbiology of food and animal feeding stuffs - guidelines on preparation and production of culture media Part 1 : general guidelines on quality assurance for the preparation of culture media in the laboratory

2378	2240 issue no. 2-2548	Microbiology of food and animal feeding stuffs - guidelines on preparation and production of culture media Part 2 : practical guidelines on performance testing of culture media
2379	2241-2548	Acrylic resin enamel
2380	2243-2564	Carbon steel wire rods for cold heading
2381	2244-2548	Wire rods for core wire of covered electrode
2382	2245-2548	Plastics and ebonite-determination of indentation hardness by means of a durometer (shore hardness)
2383	2246 issue no. 1-2548	Plastics-determination of creep behaviour-Part 1 tensile creep
2384	2246 issue no. 2-2548	Plastics-determination of creep behaviour-Part 2 flexural creep by three-point loading
2385	2247-2548	Paints, varnishes and plastics-determination of non-volatile-matter content
2386	2248-2548	Plastics-phenolic resin powder-determination of flow distance on a heated glass plate
2387	2249-2548	Plastics-guidance for the use of standard fire tests
2388	2250 issue no. 1-2563	Plastics — Determination of average molecular weight and molecular weight distribution of polymers using size-exclusion chromatography — Part 1: General principles
2389	2250 issue no. 2-2563	Plastics - Determination of average molecular weight and molecular weight distribution of polymers using size-exclusion chromatography - Part 2: Universal calibration method
2390	2250 issue no. 3-2563	Plastics - Determination of average molecular weight and molecular weight distribution of polymers using size-exclusion chromatography - Part 3: Low-temperature method
2391	2250 issue no. 4-2563	Plastics - Determination of average molecular weight and molecular weight distribution of polymers using size-exclusion chromatography - Part 4: High-temperature method
2392	2251-2563	Plastics - Determination of the ultimate aerobic biodegradability of plastic materials in soil by measuring the oxygen demand in a respirometer or the amount of carbon dioxide evolved
2393	2252-2548	Automobile polish
2394	2253-2548	Ductile iron pipe fittings for water pressure lines

2395	2254-2561	Textured paint
2396	2255 issue no. 1-2548	Animal feeding stuffs-determination of nitrogen content and calculation of crude protein content - Part 1: kjeldahl method
2397	2255 issue no. 2-2548	Animal feeding stuffs-determination of nitrogen content and calculation of crude protein content - Part 2: block digestion/steam distillation method
2398	2256-2548	Cold reduced carbon steel coil, strip and sheet for porcelain enamel
2399	2257-2549	Cold reduced carbon steel coil strip and sheet of structural quality
2400	2258-2549	Lead - free solder metal
2401	2259-2549	Micaceous iron oxide paint
2402	2260 issue no. 1-2549	Graphic technology-process control for the production of half-tone colour separations, proof and production prints - Part 1 : Parameters and measurement methods
2403	2260 issue no. 2-2551	Graphic technology-process control for the production of half-tone colour separations, proof and production prints - Part 2 : Offset lithographic processes
2404	2260 issue no. 3-2549	Graphic technology-process control for the production of half-tone colour separations, proof and production prints - Part 3 : Coldset offset lithography on newsprint
2405	2260 issue no. 4-2549	Graphic technology-process control for the production of half-tone colour separations, proof and production prints - Part 4 : Publication gravure printing
2406	2260 issue no. 5-2549	Graphic technology-process control for the production of half-tone colour separations, proof and production prints - Part 5 : Screen printing
2407	2260 issue no. 6-2549	Graphic technology-process control for the production of half-tone colour separations, proof and production prints - Part 6 : Flexographic printing
2408	2260 issue no. 7-2551	Graphic technology-process control for the production of half-tone colour separations, proof and production prints - Part 7 : Proofing processes working directly from digital data
2409	2261-2549	Knitted underclothes for men
2410	2262-2549	Knitted underpants for men

2411	2264-2560	Sound emissions of motor vehicles having at least four wheels
2412	2265-2549	Automobile rubbing compound
2413	2267 issue no. 1-2549	Low-voltage switchgear and controlgear - controller - device interfaces (CDIs) Part 1 : general rules
2414	2267 issue no. 2-2549	Low-voltage switchgear and controlgear - controller - device interfaces (CDIs) Part 2 : actuator sensor interface (AS-i)
2415	2267 issue no. 3-2549	Low-voltage switchgear and controlgear - controller - device interfaces (CDIs) Part 3 : devicenet
2416	2268 issue no. 1-2549	Paints and varnishes - determination of volatile organic compound (VOC) content Part 1: Difference method
2417	2268 issue no. 2-2549	Paints and varnishes - determination of volatile organic compound (VOC) content Part 2: Gas-Chromatographic method
2418	2269-2560	Paints and varnishes - determination of wet-scrub resistance and cleanability of coatings
2419	2270-2563	Paints and varnishes - Determination of film hardness by pencil test
2420	2271-2549	Paints and varnishes - determination of the volatile organic compound content of low-voc emulsion paints (IN-CAN VOC)
2421	2272-2560	Tracheal tubes
2422	2273-2549	Anhydrous tetrasodium pyrophosphate for industrial use
2423	2274-2549	Fabric bleaching product, peroxide type
2424	2275-2549	Oil pastels
2425	2276-2549	Medical laboratories-requirements for safety
2426	2277-2549	Laboratory medicine-requirements for reference measurement laboratories
2427	2278-2549	Sterilization of medical devices-information to be provided by the manufacturer for the processing of reesterilizable medical devices
2428	2279 issue no. 3-2549	Sterilization of medical devices-microbiological methods- Part 3: guidance on evaluation and interpretation of bioburden data
2429	2280-2561	Retro-reflecting devices for power-driven vehicles and their trailers

2430	2281-2561	Devices for the illumination of rear registration plates of power driven vehicles and their trailers
2431	2282-2561	Direction indicators for power - driven vehicles and their trailers
2432	2283-2561	Front and rear position lamps, stop lamps and end outline marker lamps for motor vehicles (Except motor cycles) and their trailers
2433	2284-2549	Motor vehicle headlamps equipped with halogen filament lamps (H1 H2 H3 HB3 HB 4 H7 H8 H9 HIR1 HIR2 and/or H11)
2434	2285-2561	Motor vehicle front fog lamps
2435	2286-2549	Motor vehicle headlamps equipped with halogen filament lamps (H4)
2436	2287-2561	Reversing and manoeuvring lamps for power driven vehicles and their trailers
2437	2288-2561	Motor vehicle head lamps equipped with hallogen sealed-beam unit (HSB) emitting assymmetrical passing beam or a driving beam or both
2438	2289-2561	Filament lamps for use in the approved lamp units on power-driven vehicles and of their trailers
2439	2290-2561	Rear fog lamps for power-driven vehicles and their trailers
2440	2291-2561	Parking lamps for power-driven vehicles
2441	2292-2561	Motor vehicle head lamps equipped with gas-discharge light sources
2442	2293-2561	Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles
2443	2294-2561	Motor vehicle headlamps emitting an asymmetrical passing-beam or a driven-beam or both and equipped with filament lamps and/or light-emitting diode (LED) modules
2444	2295-2561	Motor vehicle headlamps emitting a symmetrical passing beam or a driving beam or both and equipped with filament, gas-discharge light sources or LED modules
2445	2296-2549	Implants for surgery-metla bone plates-holes corresponding to screws with asymmetrical thread and spherical under-surface
2446	2297-2549	Bologna sausages
2447	2298-2549	Hot dog sausages

2448	2299-2549	Frankfurter sausages
2449	2300-2549	Vienna sausages
2450	2301-2549	Aircraft tire
2451	2302-2549	Erythromycin etaylsuccinate
2452	2303-2564	Mineral fiber thermal insulation
2453	2305-2563	Passenger cars with regard to braking
2454	2306-2563	Braking for category L vehicle
2455	2307-2565	Mechanical coupling components of combination
2456	2307-2549	Mechanical coupling components of combination of vehicles
2457	2308-2549	The speedometer equipment including its installation of vehicles
2458	2309-2556	double - capped fluorescent lamps : energy efficiency requirements
2459	2310-2556	self - ballasted lamps for general lighting services : energy efficiency requirements
2460	2311-2549	Gas cylinders - high pressure cylinders for the on-board storage of natural gas as a fuel for automotive vehicles
2461	2312-2549	Domestic gas stoves for use with liquefied petroleum gas
2462	2313-2549	Biodiesel for high-speed engine
2463	2314-2549	Aluminium composite panel walls
2464	2316-2549	Lighting galvanized steel columns
2465	2317-2549	Crispy durian
2466	2318-2549	Durian paste
2467	2319-2562	Ballasts for tubular fluorescent lamps - performance requirements
2468	2321-2564	Weather resistant emulsion paints

2469	2322-2549	Animal feeding stuffs-determination of residues of organochlorine pesticides - gas chromatographic method
2470	2323-2549	Animal feeding stuffs-determination of residues of organophosphorus pesticides gas chromatographic method
2471	2324-2549	Denatured ethanol for gasohol production
2472	2325 issue no. 1-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 1: general requirements and definitions
2473	2325 issue no. 2-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 2: performance and general test methods
2474	2325 issue no. 3-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 3: check valve
2475	2325 issue no. 4-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 4: manual valve
2476	2325 issue no. 5-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 5: manual cylinder valve
2477	2325 issue no. 6-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 6: automatic valve
2478	2325 issue no. 7-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 7: gas injector
2479	2325 issue no. 8-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 8: pressure indicator
2480	2325 issue no. 9-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 9: pressure regulator
2481	2325 issue no. 10-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 10: gas-flow adjuster
2482	2325 issue no. 11-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 11: gas/air mixer
2483	2325 issue no. 12-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 12: pressure relief valve (PRV)
2484	2325 issue no. 13-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 13: pressure relief device (PRD)
2485	2325 issue no. 14-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 14: excess flow valve

2486	2325 issue no. 15-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 15: gas-tight housing and ventilation hose
2487	2325 issue no. 16-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 16: rigid fuel line
2488	2325 issue no. 17-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 17: flexible fuel line
2489	2325 issue no. 18-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 18: filter
2490	2325 issue no. 19-2550	Road vehicles-compressed natural gas (CNC) fuel system components Part 19: fittings
2491	2326-2550	Electromagnetic compatibility of vehicles
2492	2327-2550	Protection against unauthorized use of motor vehicles
2493	2328-2550	Protection against unauthorized use of motor vehicles
2494	2329-2562	Balls for futsal
2495	2330-2550	Rear - view mirrors for motorcycles
2496	2331-2550	The measurement of the net power for internal combustion engines and the maximum 30 minutes power of electric drive trains of motor vehicles of categories M and N
2497	2333 issue no. 1-2550	Road vehicles-compressed natural gas (CNG) fuel systems Part 1: safety requirements
2498	2333 issue no. 2-2550	Road vehicles-compressed natural gas (CNG) fuel systems Part 2: test methods
2499	2334-2556	single - capped fluorescent lamps : energy efficiency requirements
2500	2335-2558	Passenger cars powered by an internal combustion engine or hybrid cars, m1 and n1 vehicles powered by electric: emission of carbon dioxide, fuel consumption, electric energy consumption and electric range
2501	2336-2552	Electricity metering equipment (ac) - particular requirements - electromechanical meters for active energy (class 0.5 , 1 and 2)
2502	2338-2550	Lamps for mopeds, motor cycles and vehicles treated as such
2503	2339-2550	Ceramic tile and sanitary ware cleaning product, hypochlorite type

2504	2340-2555	Power cables with XLPE insulated for rated voltages of 12/20(24) kv and 18/30(36) kv
2505	2341-2564	Aluminium space aerial power cables with XLPE insulated and sheathed for rated voltages of 25 kv and 35 kv
2506	2342-2550	Oral rinse
2507	2343-2561	Installation of lighting and light-Signalling devices for motorcycles
2508	2345-2550	Incense
2509	2346-2550	Garments : safety from harmful dyestuffs and chemical substances
2510	2347-2550	Rear protective devices for vehicles
2511	2347-2565	Rear underrun protective devices
2512	2348-2565	lateral protection devices
2513	2348-2550	lateral protection for goods vehicles, trailers and semitrailers
2514	2349-2550	Chitin
2515	2351-2550	Chitosan
2516	2352-2550	Rubber condoms-guidance on the use of ISO 4074 in quality management of natural rubber latex condoms
2517	2353-2550	Rubber condoms for clinical trails measurement of physical properties
2518	2354-2550	Driver-operated controls for two-wheeled motor cycles and mopeds
2519	2355-2560	Noise emissions of motor cycles
2520	2356-2550	Rigid polyvinyl chloride foam sheets
2521	2357-2550	Acrylonitrile-butadiene-styrene (ABS) pressurepipe
2522	2358-2550	ISO general-purpose metric screw threads-gauges and gauging
2523	2359-2550	ISO metric trapezoidal screw threads - basic profile and maximum material profiles
2524	2360-2550	ISO metric trapezoidal screw threads - general plan

2525	2361-2550	ISO metric trapezoidal screw threads - tolerances
2526	2362-2550	ISO metric trapezoidal screw threads - basic dimensions
2527	2363 issue no. 1-2550	Graphic technology-colour and transparency of printing ink sets for four-colour printing Part 1: Sheet-fed and heat-set web offset lithographic printing
2528	2363 issue no. 2-2553	Graphic technology-colour and transparency of printing ink sets for four-colour printing Part 2 : coldset offset lithographic printing
2529	2363 issue no. 3-2550	Graphic technology-colour and transparency of printing ink sets for four-colour printing Part 3: Publication gravure printing
2530	2363 issue no. 4-2550	Graphic technology-colour and transparency of printing ink sets for four-colour printing Part 4: Screen printing
2531	2363 issue no. 5-2550	Graphic technology-colour and transparency of printing ink sets for four-colour printing Part 5: Flexographic printing
2532	2364-2551	Acrylic resin varnish
2533	2365-2551	Dentistry polymer based pit and fissur sealants
2534	2366-2551	Metal-oxide surge arresters without gaps for a.c. systems
2535	2367-2551	Weld steel pipe for conveying oil gas and high pressure liquid
2536	2368-2564	Electrical and electronic equipment that may contain hazardous substances: Restrction of the use of certain hazardous substances
2537	2369-2551	Nitric acid for industrial use
2538	2370-2551	The handlebars for power-driven vehicles : with regard to their protection against unauthorized use
2539	2371-2561	Side-marker lamps for motor vehicles and their trailers
2540	2372-2551	The location and identification of hand controls, tell-tales and indicators for vehicles
2541	2373-2551	Plastic crate for vegetables and fruits
2542	2375-2551	Disodium hydrogen phosphate for industrial use
2543	2376-2551	Anhydrous sodium dihydrogen phosphate for industrial use

2544	2377-2559	Rubber flooring
2545	2378-2559	Rubber paving blocks
2546	2379-2551	Rubber seals for concrete joints
2547	2380 issue no. 2(1)-2555	Environmental testing - Part 2-1 : Tests - test A : cold
2548	2380 issue no. 2(2)-2555	Environmental testing - Part 2-2 : Tests - test B : dry heat
2549	2380 issue no. 2(5)-2555	Environmental testing - Part 2-5 : Tests - test Sa : Simulated solar radiation at ground level and guidance for solar radiation testing
2550	2380 issue no. 2(5)-2565	Environmental testing - Part 2-5 : Tests - test S : Simulated solar radiation at ground level and guidance for solar radiation testing and weathering
2551	2380 issue no. 2(27)-2556	Environmental Testing - Part 2-27 : Tests - Test Ea and Guidance : Shock
2552	2380 issue no. 2(30)-2553	Environmental testing-part 2-30: tests - test db :damp heat, cyclic (12 h + 12 h cycle)
2553	2380 issue no. 2(32)-2556	Basic environmental testing - Part 2 : Test - Test Ed free fall
2554	2380 issue no. 2(52)-2552	Environmental testing - Part 2-52 : Tests Kb : salt mist, cyclic (sodium chloride solution)
2555	2380 issue no. 2(52)-2565	Environmental testing - Part 2-52 : Tests Kb : salt mist, cyclic (sodium chloride solution)
2556	2380 issue no. 2(75)-2565	Environmental testing - Part 2-75: Test-Test Eh : Hammer tests
2557	2380 issue no. 2(75)-2552	Environmental testing-part 2-75 : test Eh : hammer tests
2558	2381 issue no. 11(5)-2557	Fire hazard testing - P.11-5: Test flames - Needle - Flame test method - Apparatus, confirmatory test arrangement and guidance
2559	2381 issue no. 10(2)-2552	Fire hazard testing-part 10-2 : abnormal heat-ball pressure test
2560	2381 issue no. 11(10)-2553	Fire hazard testing - Part 11-10: test flames - 50 w horizontal and vertical flame test methods
2561	2381 issue no. 2(10)-2565	Fire hazard testing – Part 2-10: glowing/hot-wire based test methods – glow-wire apparatus and common test procedure
2562	2381 issue no. 2(11)-2565	Fire hazard testing – part 2-11: glowing/hot-wire based test methods – glow-wire flammability test method for end products (GWEPT)

2563	2381 issue no. 2(12)-2565	Fire hazard testing – Part 2-12: glowing/hot-wire based test methods – glow-wire flammability index (GWFI) test method for materials
2564	2381 issue no. 2(13)-2565	Fire hazard testing - Part 2-13: glowing/hot-wire based test methods – glow-wire ignition temperature (GWIT) test method for materials
2565	2382-2551	Respiratory protective devices : combination particulate and gas and vapour
2566	2383-2551	Liquid paraffin for food industries
2567	2384-2551	Three-way stopcock for medical use
2568	2385-2551	Extension tubes for medical use
2569	2386-2555	Anticorrosive zinc phosphate priming paint
2570	2387-2555	Anticorrosive priming paint
2571	2388-2556	Electrotechnical products - determination of levels of six regulated substances (Lead, Mercury, Hexavalent Chromium, Polybrominated Biphenyls, Polybrominated Diphenyl Ethers)
2572	2388 issue no. 3(1)-2563	Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine by X-ray fluorescence spectrometry
2573	2388 issue no. 3(2)-2563	Determination of certain substances in electrotechnical products - Part 3-2: Screening - Fluorine, bromine and chlorine in polymer and electronics by combustion-ion chromatography (C-IC)
2574	2388 issue no. 7(1)-2563	Determination of certain substances in electrotechnical products Part 7-1: hexavalent chromium - presence of hexavalent chromium (Cr(VI)) in colourless and coloured corrosion-protected coatings on metals by the colorimetric method
2575	2388 issue no. 7(2)-2563	Determination of certain substances in electrotechnical products - Part 7-2: Hexavalent chromium - Determination of hexavalent chromium (Cr(VI)) in polymers and electronics by the colorimetric method
2576	2388 issue no. 1-2563	Determination of certain substances in electrotechnical products - Part 1: Introduction and overview
2577	2388 issue no. 2-2563	Determination of certain substances in electrotechnical products - Part 2: Disassembly, disjointment and mechanical sample preparation

2578	2388 issue no. 4-2563	Determination of certain substances in electrotechnical products - Part 4: Mercury in polymers, metals and electronics by CV-AAS, CV-AFS, ICP-OES and ICP-MS
2579	2388 issue no. 5-2563	Determination of certain substances in electrotechnical products - Part 5: Cadmium, lead and chromium in polymers and electronics and cadmium and lead in metals by AAS, AFS, ICP-OES and ICP-MS
2580	2388 issue no. 6-2563	Determination of certain substances in electrotechnical products - Part 6: Polybrominated biphenyls and polybrominated diphenyl ethers in polymers by gas chromatography -mass spectrometry (GC-MS)
2581	2388 issue no. 8-2563	Determination of certain substances in electrotechnical products - Part 8: Phthalates in polymers by gas chromatography-mass spectrometry (GC-MS), gas chromatography-mass spectrometry using a pyrolyzer/thermal desorption accessory (Py-TD-GC-MS)
2582	2389-2551	Dental patient chair
2583	2390-2563	Classification and definition of power-driven vehicles and trailers
2584	2391-2551	Ferric chloride solution
2585	2392-2551	Drinking water filters
2586	2393 issue no. 1-2551	Information technology - process assessment - Part 1 : Concepts and vocabulary
2587	2393 issue no. 2-2551	Information technology - process assessment - Part 2 : Performing and assessment
2588	2393 issue no. 3-2551	Information technology - process assessment - Part 3 : Guidance on performing an assessment
2589	2393 issue no. 4-2551	Information technology - process assessment - Part 4 : Guidance on use for process improvement and process capability determination
2590	2393 issue no. 5-2551	Information technology - process assessment - Part 5 : An exemplar process assessment model
2591	2395 issue no. 2-2551	Biological evaluation of medical devices - Part 2: Animal welfare requirements
2592	2395 issue no. 3-2558	Biological evaluation of medical devices -- Part 3: Tests for genotoxicity, carcinogenicity and reproductive toxicity
2593	2395 issue no. 5-2558	Biological evaluation of medical devices -- Part 5: Tests for in vitro cytotoxicity

2594	2395 issue no. 7-2558	Biological evaluation of medical devices -- Part 7: Ethylene oxide sterilization residuals
2595	2395 issue no. 9-2558	Biological evaluation of medical devices -- Part 9: Framework for identification and quantification of potential degradation products
2596	2395 issue no. 1-2563	Biological evaluation of medical devices — Part 1: Evaluation and testing within a risk management process
2597	2395 issue no. 10-2558	Biological evaluation of medical devices - Part 10 : Tests for irritation and skin sensitization
2598	2395 issue no. 10-2565	Biological evaluation of medical devices - Part 10: Tests for skin sensitization
2599	2395 issue no. 11-2563	Biological evaluation of medical devices Part 11: Tests for systemic toxicity
2600	2395 issue no. 12-2558	Biological evaluation of medical devices - Part 12 : Sample preparation and reference materials
2601	2395 issue no. 13-2558	Biological evaluation of medical devices - Part 13 : identification and quantification of degradation products from polymeric medical devices
2602	2395 issue no. 14-2551	Biological evaluation of medical devices - Part 14: Identification and quantification of degradation products from ceramics
2603	2395 issue no. 15-2551	Biological evaluation of medical devices - Part 15: Identification and quantification of degradation products from metals and alloys
2604	2395 issue no. 16-2563	Biological evaluation of medical devices - Part 16 : toxicokinetic study design for degradation products and leachables
2605	2395 issue no. 17-2551	Biological evaluation of medical devices Part 17: Toxicokinetic study design for degradation products and leachables
2606	2395 issue no. 18-2551	Biological evaluation of medical devices Part 18: Chemical characterization of materials
2607	2395 issue no. 23-2565	Biological evaluation of medical devices - Part 23 Tests for irritation
2608	2395 issue no. 4-2563	Biological evaluation of medical devices — Part 4: Selection of tests for interactions with blood
2609	2395 issue no. 6-2563	Biological evaluation of medical devices — Part 6: Tests for local effects after implantation
2610	2396-2551	Microbiology of food and animal feeding stuffs-general requirements and guidance for microbiological examinations

2611	2397 issue no. 1-2551	Prosthetics and orthotics-limb deficiencies-Part 1: Method of describing limb deficiencies present at birth
2612	2397 issue no. 2-2551	Prosthetics and orthotics-limb deficiencies-Part 2: Method of describing lower limb amputation stumps
2613	2397 issue no. 3-2551	Prosthetics and orthotics-limb deficiencies-Part 3: Method of describing upper limb amputation stumps
2614	2397 issue no. 4-2551	Prosthetics and orthotics-limb deficiencies-Part 4: Description of causal conditions leading to amputation
2615	2397 issue no. 5-2551	Prosthetics and orthotics-limb deficiencies-Part 5: Description of the clinical condition of the person who has an amputation
2616	2398 issue no. 1-2563	Ceramic tiles Part 1 Sampling and basis for acceptance
2617	2398 issue no. 2-2563	Ceramic tiles Part 2: Determination of dimensions and surface quality
2618	2398 issue no. 4-2563	Ceramic tiles Part 4: Determination of modulus of rupture and breaking strength
2619	2398 issue no. 5-2551	Ceramic tiles - Part 5: Determination of impact resistance by measurement of coefficient of restitution
2620	2398 issue no. 6-2563	Ceramic tiles Part 6: Determination of resistance to deep abrasion for unglazed tiles
2621	2398 issue no. 7-2553	Ceramic tiles - Part 7 : determination of resistance to surface abrasion for glazed tiles
2622	2398 issue no. 8-2563	Ceramic tiles Part 8 Determination of linear thermal expansion
2623	2398 issue no. 9-2563	Ceramic tiles Part 9 Determination of resistance to thermal shock
2624	2398 issue no. 10-2551	Ceramic tiles - Part 10: Determination of moisture expansion
2625	2398 issue no. 11-2553	Ceramic tiles - Part 11 : determination of crazing resistance for glazed tiles
2626	2398 issue no. 12-2551	Ceramic tiles - Part 12: Determination of frost resistance
2627	2398 issue no. 13-2564	Ceramic tiles-Part 13: Determination of chemical resistance
2628	2398 issue no. 14-2563	Ceramic tiles Part 14: Determination of resistance to stains
2629	2398 issue no. 15-2551	Ceramic tiles - Part 15: Determination of lead and Cadmium given off by glazed tiles
2630	2398 issue no.16-2563	Ceramic tiles Part 16 Determination of small colour differences

2631	2398 issue no. 3-2564	Ceramic tiles - Part 3: determination of water absorption, apparent porosity, apparent relative density and bulk density
2632	2399-2563	Vehicles with regard to the protection of the occupants in the event of a lateral collision
2633	2400-2563	Vehicles with regard to the protection of the occupants in the event of a frontal collision
2634	2401 issue no. 1-2551	Prosthetics and orthotics-classification and description of prosthetic components- Part 1: Classification of prosthetic components
2635	2401 issue no. 2-2551	Prosthetics and orthotics-classification and description of prosthetic components- Part 2: Description of lower-limb prosthetic components
2636	2401 issue no. 3-2551	Prosthetics and orthotics-classification and description of prosthetic components- Part 3: Description of upper-limb prosthetic components
2637	2402-2551	Prosthetics and orthotics-categorization and description of external orthoses and orthotic components
2638	2403-2551	Prosthetics and orthotics-functional deficiencies description of the person to be treated with an orthosis, clinical objectives of treatment, and functional requirements of the orthosis
2639	2404 issue no. 1-2557	Appliances couplers for household and similar general purposes Part 1 : general requirements
2640	2404 issue no. 2-2557	Appliances couplers for household and similar general purposes Part 2 : interconnection couplers for household and similar equipment
2641	2405-2551	Cylindrical screw threads - vocabulary
2642	2406 issue no. 1-2551	Technical drawings-screw threads and threaded parts- Part 1: General conventions
2643	2406 issue no. 2-2551	Technical drawings-screw threads and threaded parts- Part 2: Screw thread inserts
2644	2406 issue no. 3-2551	Technical drawings-screw threads and threaded parts- Part 3: Simplified representation
2645	2407-2551	ISO general-purpose metric screw threads-basic dimensions
2646	2408-2551	Fasteners-non-electrolytically applied zinc flake coatings
2647	2409-2551	ISO inch screw threads-general plan and selection for screws., bolts and nuts-diameter range 0.06 to 6 in
2648	2410-2551	ISO inch screw threads-allowances and tolerances

2649	2411-2551	Fasteners-hexagon products-widths across flats
2650	2412-2551	Fasteners-clearance holes for bolts and screws
2651	2413-2551	Bolts, screws, nuts and accessories-terminalogy and nomenclature
2652	2414-2551	Thread run-outs for fasteners with thread in accordance with ISO 261 and ISO 262
2653	2415-2551	Threaded fastener-axial load fatigue testing - test methods and evaluation of results
2654	2416-2551	Fasteners - electroplated coatings
2655	2417-2551	Fasteners-ends of parts with external ISO metric threads
2656	2418-2551	Fasteners-thread undercuts for external metric ISO threads
2657	2419 issue no. 1-2551	Technical drawings-simplified representation of the assembly of parts with fasteners - Part 1: general principles
2658	2420-2551	Designation system for fasteners
2659	2421-2552	Electric appliances connected to the water mains - avoidance of backsiphonage and failure of hose-sets
2660	2422-2551	Table tennis racket
2661	2423-2552	Rubberwood sawn timber
2662	2424-2562	Single - use hygienic face masks
2663	2424-2565	Single-use hygienic face masks
2664	2426-2552	Electric resistance furnaces
2665	2427-2552	Conductors of insulated cables
2666	2428-2552	Ball point pen and refill : safety characteristics
2667	2429-2552	Cotton danim fabrics
2668	2430-2552	Internally illuminated emergency exit sign luminaires for buildings
2669	2431-2555	Plugs and socket - outlets for household and similar purposes : adaptors

2670	2433-2555	Electrical installations of buildings : requirements for special installations or locations - medical locations
2671	2435-2552	Children's clothing
2672	2436-2552	Shirt fabrics
2673	2437-2552	Dress and vocational career apparel fabrics
2674	2438-2552	Polystyrene foam mattresses
2675	2439-2559	Appliances for heating liquids : safety requirements
2676	2441-2562	Liquefied petroleum gas container : composite cylinder
2677	2442-2552	Intumescent fire resistive emulsion paints
2678	2443-2552	Fasteners - hot dip galvanized coatings
2679	2444-2552	Fasteners - preloading test for the detection of hydrogen embrittlement - parallel bearing surface method
2680	2445-2552	Fasteners - torque/clamp force testing
2681	2446-2552	Passivation of corrosion - resistant stainless - steel fasteners
2682	2447-2552	Fasteners - quality assurance systems
2683	2448-2552	Fasteners - bolts, screws, studs and nuts - symbols and designations of dimensions
2684	2449-2552	General purpose bolts and screws - metric series - radii under the head
2685	2450-2552	Bolts, screws and studs - nominal lengths, and thread lengths for general purpose bolts
2686	2451 issue no. 7-2552	Mechanical properties of fasteners Part 7 : torsional test and minimum torques for bolts and screws with nominal diameters 1 mm to 10 mm
2687	2452-2552	Slotted headless screws with shank
2688	2453 issue no. 1-2552	Mechanical properties of corrosion-resistant stainless-steel fasteners Part 1 bolts, screws and studs
2689	2453 issue no. 3-2552	Mechanical properties of corrosion-resistant stainless-steel fasteners Part 3 set screws and similar fasteners not under tensile stress

2690	2453 issue no. 4-2552	Mechanical properties of corrosion-resistant stainless-steel fasteners Part 4 tapping screw
2691	2454-2552	Hexagon flange bolts - small series
2692	2455-2552	Cross recesses for screws
2693	2456-2552	Slotted set screws with flat point
2694	2457 issue no. 1-2552	Fasteners - surface discontinuities Part 1 : bolts, screws and studs for general requirements
2695	2457 issue no. 3-2552	Fasteners - surface discontinuities Part 3 bolts, screws and studs for special requirements
2696	2458-2552	Pan head screws with type H or type Z cross recess-product grade A
2697	2459 issue no. 1-2552	Countersunk flat head screws (common head style) with type H or Z cross recess - product grade A Part 1 : steel of property class 4.8
2698	2460-2553	Method for the determination of the proof and the comparative tracking indices of solid insulating materials
2699	2461-2552	Drinking water coolers : safety requirements
2700	2462-2552	Stainless steel tubes - Dimensions, tolerances and conventional masses per unit length
2701	2463-2552	Plain end seamless precision steel tubes - Technical conditions for delivery
2702	2464-2552	Plain end welded precision steel tubes - Technical conditions for delivery
2703	2465-2552	Plain end as-welded and sized precision steel tubes - Technical conditions for delivery
2704	2466 issue no. 1-2552	Steel tubes and fittings - Symbols for use in specifications - Part 1: Tubes and tubular accessories with circular cross-section
2705	2466 issue no. 2-2552	Steel tubes and fittings - Symbols for use in specifications - Part 2: Square and rectangular hollow sections
2706	2467-2552	Plain end steel tubes, welded and seamless - General tables of dimensions and masses per unit length
2707	2468-2552	Steel tubes - Tolerance systems
2708	2469-2552	Steel tubes - Continuous character marking and colour coding for material identification

2709	2470-2552	Seamless steel tubes for pressure purposes - Full peripheral ultrasonic testing for the detection of transverse imperfections
2710	2471-2552	Seamless and welded (except submerged arc-welded) steel tubes for pressure purposes - Electromagnetic testing for verification of hydraulic leak-tightness
2711	2472-2552	Seamless and welded (except submerged arc-welded) steel tubes for pressure purposes - Full peripheral ultrasonic testing for the detection of longitudinal imperfections
2712	2473-2552	Seamless and welded (except submerged arc-welded) steel tubes for pressure purposes - Eddy current testing for the detection of imperfections
2713	2474-2552	Steel tubes - Preparation of ends of tubes and fittings for welding
2714	2475-2552	Seamless and welded steel tubes for pressure purposes - Ultrasonic testing of tube ends for the detection of laminar imperfections
2715	2476-2561	Household rubber glove - general requirements and test methods
2716	2477-2552	Rubber weir bag
2717	2478-2552	Rubber tread compound for hot (conventional) retreading of commercial vehicles tyres
2718	2479-2552	Marine rubber fenders : cylindrical shape and v-shape
2719	2480-2562	Single-use N95 mask for decreasing the risk of air-borne transmitted infection
2720	2481-2552	Electrical-powered scalers
2721	2482-2552	Enamelled round copper wires - general requirements
2722	2483-2553	Electromagnetic compatibility (EMC) Part 3-4 : limits - limitation of emission of harmonic currents in low-voltage power supply systems for equipment with rated current greater than 16 A
2723	2484-2553	Electromagnetic compatibility (EMC) Part 3-1 : limits - limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - equipment with rated current $\leq 75$ A and subject to conditional connection
2724	2485-2553	Electromagnetic compatibility (EMC) Part 3-12 : limits - limits for harmonic currents produced by equipment connected to public low-voltage systems with input current $> 16$ A and $\leq 75$ A per phase

2725	2486-2552	Dental operating lights
2726	2488-2553	Gypsum molding plaster for ceramic industry
2727	2489 issue no. 1-2553	Standard test method for thinner part 1 : saybolt color
2728	2489 issue no. 2-2553	Standard test method for thinner part 2 : solvent composition analysis by gas chromatograph
2729	2490-2554	Plastic films for organic acid food and drinking water
2730	2491-2554	Plastic films for milk and milk products
2731	2492-2554	Plastic films for edible oils and fats
2732	2494-2553	Dehydrated castor oil for resin industries
2733	2495-2553	Dehydrated castor acid for resin industries
2734	2496-2553	Soft paraffin for food industries
2735	2497-2553	Soft paraffin for pharmaceutical and cosmetic industries
2736	2498-2553	Roll plasters : paper adhesive
2737	2499-2553	Roll plasters : plastic adhesive
2738	2500-2553	Woven aprons
2739	2501-2553	Textiles in the healthcare system
2740	2502-2553	Woven carpets
2741	2504-2553	plastic sacks for packaging of foodstuffs
2742	2505-2553	Rubber gloves for food industry
2743	2506-2553	Precured tread for retreading of commercial vehicles tyres
2744	2507-2553	Marine rubber fenders : d-shape and square shape
2745	2509-2554	Determination of the aerobic biodegradation of plastics under controlled composting conditions

2746	2510 issue no. 1-2563	Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions - Method by analysis of evolved carbon dioxide - Part 1: General method
2747	2510 issue no. 2-2563	Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions — Method by analysis of evolved carbon dioxide — Part 2: Gravimetric measurement of carbon dioxide evolved in a laboratory-scale test
2748	2511-2563	Plastics — Determination of the degree of disintegration of plastic materials under defined composting conditions in a pilot-scale test
2749	2512-2563	Plastics — Determination of the degree of disintegration of plastic materials under simulated composting conditions in a laboratory-scale test
2750	2513-2553	Sterile dental injection needles for single use
2751	2514-2564	Solar heat reductive emulsions paints
2752	2515-2555	Water-borne gloss enamel paints
2753	2516-2553	Implants for surgery-metal bone screws with conical under-surface of head
2754	2517-2561	Over-needle peripheral catheters for single use
2755	2518-2557	Glass-fibre reinforced epoxy resin conduit for electrical and communications cable
2756	2519-2555	Method of measuring and specifying colour rendering properties of light sources
2757	2520 issue no. 1-2553	Ergonomics-manual handling Part 1 : lifting and carrying
2758	2521 issue no. 1-2553	Basic human body measurements for technological design - Part 1 : body measurement definitions and landmarks
2759	2522-2563	Badminton rackets
2760	2523-2553	Guidelines for ruby grading
2761	2524-2553	Guidelines for sapphire grading
2762	2525-2554	Methods of measurement of touch current and protective conductor current
2763	2526-2561	Infusion sets for single use with pressure infusion apparatus

2764	2527-2561	Central venous catheters
2765	2528 issue no. 1-2553	Prestressed concrete sleepers Part 1 : definition of terms relating to prestressed concrete sleepers
2766	2528 issue no. 2-2553	Prestressed concrete sleepers Part 2 : methods of sampling for prestressed concrete sleepers
2767	2528 issue no. 3-2553	Prestressed concrete sleepers Part 3 : methods of test for prestressed concrete sleepers
2768	2529-2555	Water borne traffic paint
2769	2530-2554	Crosslinked cast acrylic sheets for baths and shower trays for domestic purposes
2770	2533-2554	Protection of persons and equipment by enclosures - probes for verification
2771	2534-2556	Glossary of terms relating to iron and steel
2772	2535-2555	Chemical health risk assessment for industrial worker
2773	2536-2555	Requirement : Chemical hazard exposure assessment in workplace Environmental
2774	2537-2562	Clothes washing machines for household use - methods for measuring the performance
2775	2538-2555	Earthing arrangements and equipotential bonding for information technology installations
2776	2539-2554	Installation of internally illuminated emergency exit sign luminaires for buildings
2777	2541 issue no. 2-2555	Code of practice for fire protection Part 2 fire door and fire damper for opening protection
2778	2541 issue no. 3-2555	Code of practice for fire protection Part 3 firestop for opening protection
2779	2541 issue no. 4-2555	Code of Practice for Fire Protection Part 4 Automatic Sprinkler System
2780	2541 issue no. 5-2555	Code of Practice for Fire Protection Part 5 Control of Building Materials
2781	2541 issue no. 6-2555	Code of Practice for fire protection Part 6 Air-Pressurized System for Smoke Control
2782	2541 issue no. 7-2559	Code of practice for fire protection Part 7 Fire command center in building
2783	2541 issue no. 8-2560	Code of practice for fire protection Part 8 installation of fire water supply system

2784	2541 issue no. 9-2564	Code of practice for fire protection Part 9 smoke control : Smoke management system in atrium and large opening spaces
2785	2542 issue no. 2-2556	Concrete building Part 2 : materials for concrete building
2786	2542 issue no. 7-2563	Concrete building part 7 maintenance and repair guidelines for concrete structure
2787	2543-2555	Electricity metering equipment (AC) - particular requirements - static meters for active energy (class 1 and 2)
2788	2544-2555	Electricity metering equipment (AC) - particular requirements - static meters for active energy (class 0.2S and 0.5S)
2789	2545-2555	Electric rice-cookers : energy efficiency requirements
2790	2546-2555	Ergonomics Danger signals for Public and work Areas-auditory danger signals
2791	2547-2555	Guidelines in Physical Examination for Chemical and Physical Occupational Health Risk Factors in Workplace
2792	2548-2554	Dental cartridge syringes
2793	2549-2557	Khaki fabrics for police uniform
2794	2551-2555	Software life cycle processes initial profile - process reference model and process assessment model
2795	2553-2554	Implants for surgery-metla bone plates with holes and slots coresponding to screws with conical under-surface
2796	2554-2555	Rotodynamic pumps - hydraulic performance acceptance tests - grade 1 and 2
2797	2556-2561	General purpose rubber thread - Specification
2798	2557-2554	Rubber hoses and hose assemblies for washing-machines and dishwashers-specification for inlet hoses
2799	2558-2555	Plastic containers for waste
2800	2559-2554	Polyethelene compound for drinking water pipe production
2801	2560-2554	exhaust emissions from motor vehicles : test method
2802	2561-2555	Radiation protection for radiation workers

2803	2562-2556	Guideline on construction progress report
2804	2563-2555	Fire brigade management for workplaces
2805	2564-2555	Room air conditioners : installation
2806	2565-2555	Web content accessibility guidelines
2807	2566-2554	Plastic band for strapping
2808	2567-2554	Fibre ropes - polyamide
2809	2568-2555	Plastic bags for food : u-shape
2810	2569-2555	Plastic bags for food : zip type
2811	2570-2555	Electric wheelchair
2812	2572-2555	Electrical installations - solar photovoltaic (PV) power supply systems
2813	2573-2555	Raised pavement markers : reflecting road studs
2814	2574-2555	Code of Practice for Fire Protection Part 5 Control of Building Materials
2815	2575 issue no. 1-2555	Recommendation for the selection, use, care and Maintenance of Personal Protective Equipment part 1 : Hearing Protector
2816	2576-2555	The installation of liquefied petroleum gas (LPG) fuel systems for vehicle
2817	2577-2561	Rubber thread - methods of test
2818	2578-2555	Microwave ovens : energy efficiency requirements
2819	2579 issue no. 1-2556	Welding consumables-test methods- Part 1 Test methods for all-weld metal test specimens in steel, nickel and nickel alloys
2820	2579 issue no. 2-2556	Welding consumables-test methods- Part 2 : Preparation of single-run and two-run technique test specimens in steel
2821	2579 issue no. 3-2556	Welding consumables - test methods - Part 3 Classification testing of positional capacity and root penetration of welding consumables in a fillet weld
2822	2579 issue no. 4-2556	Welding consumables - Technical delivery conditions for filler materials and fluxes - type of product dimensions tolerances and markings

2823	2580 issue no. 1-2562	Photovoltaic (PV) module safety qualification - Part 1: Requirements for construction
2824	2580 issue no. 2-2562	Photovoltaic (PV) module safety qualification - Part 2: Requirements for testing
2825	2581-2556	Quality Management Systems for Rice Mills : Requirments
2826	2582 issue no. 1-2564	Metallic Materials - Charpy pendulum impact test - Part 1 : Test method
2827	2582 issue no. 2-2564	Metallic materials - Charpy pendulum impact test Part 2: Verification of testing machines
2828	2582 issue no. 3-2564	Metallic materials - Charpy pendulum impact test - Part 3: Preparation and characterization of Charpy V-notch test pieces for indirect verification of pendulum impact machines
2829	2583-2556	Rubber sheets for reservoir lining
2830	2584-2556	Rubber shets for livestock
2831	2586 issue no. 1-2558	High-voltage test techniques for low-voltage equipment - P.1: Definitions, test and procedure requirements
2832	2586 issue no. 2-2558	High-voltage test techniques for low-voltage equipment - P.2: Test equipment
2833	2587-2556	Portland blast-furnace slag cement
2834	2588-2556	Electric kettles : Energy efficiency requirements
2835	2589-2556	Electric hobs : Energy efficiency requirements
2836	2590-2557	electric irons : energy efficiency requirements
2837	2593 issue no. 1-2559	Switches for appliances - Part 1: general requirements
2838	2594-2556	Hydraulic cement
2839	2595-2556	Masonry cement
2840	2596 issue no. 1-2556	Construction safety Part 1 : General safety management
2841	2597-2556	weldingand allied processes - welging positions
2842	2598-2556	destructive tests on welds in metallic materials - impact tests - test specimen location, notch orientation and examination

2843	2599-2556	Heavy purpose socks
2844	2600-2556	Single - Layered terrazzo tiles
2845	2601-2556	Cellular lightweight concrete blocks using preformed foam
2846	2603 issue no. 1-2556	safety of power converters for use in photovoltaic power systems - part 1 : general requirements
2847	2603 issue no. 2-2556	safety of power converters for use in photovoltaic power systems - part 2 : particular requirements for inverters
2848	2604 issue no. 1-2557	traffic information service and exchange - part 1 : request and response protocol
2849	2604 issue no. 2-2557	Traffic information service and exchange - Part 2 : Location referencing
2850	2604 issue no. 3-2557	Traffic information service and exchange - Part 3 : Traffic event and information
2851	2605-2556	Motorcycles : energy efficiency requirements
2852	2606-2557	Photovoltaic (PV) systems - Characteristics of the utility interface
2853	2607-2563	Utility-interconnected photovoltaic inverters - test procedure of islanding prevention measures
2854	2608-2557	Brake lining assemblies for vehicles
2855	2609-2557	Nondestructive testing - Magnetic particle testing for boiler and pressure vessel
2856	2610-2556	Dental units
2857	2611-2556	Cold plastics for road marking materials
2858	2612 issue no. 1-2556	Sterilization of health care products - ethylene oxide Part 1 : requirements for development, validation and routine control of a sterilization process for medical devices
2859	2613-2557	Prosthetics - Structural testing of lower-limb prostheses - Requirements and test methods
2860	2614-2557	Prostheses - Structural testing of hip units
2861	2615-2560	Prosthetics - testing of ankle-foot devices and foot units - requirements and test methods

2862	2616-2560	Prosthetics - testing of ankle-foot devices and foot units-guidance on the application of the test loading conditions of TIS 2615 and on the design of appropriate test equipment
2863	2617-2560	External limb prostheses and external orthoses - requirement and test methods
2864	2618-2557	single suction centrifugal electric pumps : energy efficiency requirements
2865	2619-2556	concrete roofing tiles
2866	2620-2556	Guidelines on Environmental management systems for community enterprise for water conservation
2867	2623 issue no. 1-2563	Electrical power insulators Part 1 Test methods
2868	2623 issue no. 2(1)-2560	Distribution suspension type porcelain insulators
2869	2623 issue no. 2(2)-2560	Transmission suspension type porcelain insulators
2870	2623 issue no. 3-2563	Electrical power insulators Part 3 Spool Type-Porcelain Insulators
2871	2623 issue no. 4-2563	Electrical power insulators Part 4: Strain type-Porcelain insulators
2872	2623 issue no. 7(1)-2564	Electrical power insulators Part 7(1) Line post type - Porcelain insulators
2873	2623 issue no. 7(2)-2564	Electrical power insulators Part 7(2) Pin post type - Porcelain insulators
2874	2623 issue no. 9-2564	Electrical power insulators Part 9 Apparatus, post type - porcelain insulators
2875	2624 issue no. 1-2565	Luminaire performance Part 1 General requirements
2876	2624 issue no. 1-2557	Luminaire performance - P.1: General requirements
2877	2624 issue no. 2(1)-2557	LED Luminaires: Performance requirements
2878	2624 issue no. 2(1)-2565	Luminaire performance Part 2(1) LED Luminaire - Performance Requirements
2879	2626-2558	Vulcanized crumb rubber-evaluation procedures
2880	2627-2558	Magnesium -Determination of Magnesium content of field and concentrated natural rubber latices by titration (cyanide-free method)
2881	2629 issue no. 1-2557	Medical electrical equipment part 1 : general requirements for basic safety and essential performance

2882	2630-2565	Rubber, vulcanized or thermoplastic - determination of adhesion to textile fabrics
2883	2631-2558	Rubber, Vulcanized or Thermoplastec-Determination of Hardness (Hardness Between 10 IRHD and 100 IRHd)
2884	2632-2558	Latex, Rubber-Determination of Total Solids Content
2885	2633-2564	Natural Rubber Latex Concentrate-Determination of alkalinity
2886	2634-2564	Rubber, Natural Latex Concentrate-Determination of KOH Number
2887	2635-2558	Rubber, Vulcanized or Thermoplastic-Accelerated Ageing and Heat Resistance Tests
2888	2636 issue no. 1-2565	Rubber - determination of ash - Part 1: combustion method
2889	2636 issue no. 2-2565	Rubber - Determination of Ash - Part 2: Thermogravimetric analysis (TGA)
2890	2637 issue no. 1-2558	Rubber, Raw-Determination of Volatile-Matter Content-Part 1 : Hot-Mill Method and Oven Method
2891	2638-2558	Rubber, Raw Natural-Determination of dirt Content
2892	2639 issue no. 1-2558	Rubber, Unvulcanized-Determination Using a Shearing-Disc Bicometer-Part 1: Determination of Mooney viscosity
2893	2640-2565	Rubber latex, natural, concentrate - determination of volatile fatty acid number
2894	2641-2558	Rubber Latex-Determination of Coagulum Content (Sieve Residue)
2895	2642 issue no. 1-2558	Rubber, Vulcanized or Thermoplastic-Resistance to Ozone Cracking-Part 1: Static and Dynamic Strain Testing
2896	2643-2564	Rubber, Raw Natural, and Rubber Latex, Natural-Determination of Nitrogen Content
2897	2644-2558	Natural Rubber Latex Concentrate-Determination of Boric Acid Content
2898	2645-2558	Rubber, Vulcanized-Determination of The Effect of Liquids
2899	2646-2558	Rubber, Vulcanized or Thermoplastic-Determination of Shear Modulus and Adhesion to Rigid Plates-Quadruple-Shear
2900	2647-2558	Conducting and Dissipative Rubbers, Vulcanized or Thermoplastics-Measurement of Resistivity

2901	2648-2558	Rubber, Vulcanized or Thermoplastic-Determination of Tension Set Under Constant Elongation, and of Tension Set, Elongation and Creep under
2902	2649-2558	Rubber, Vulcanized or Thermoplastic-Antistatic and Conluctive of Elecrtical Resistance
2903	2650-2564	Rubber, Raw Natural-Determination of Plasticity Retention Index (PRI)
2904	2651-2564	Rubber, raw natural - Colour index test
2905	2652 issue no. 3-2558	Rubber -- Determination of metal content by atomic absorption spectrometry -- Part 3: Determination of copper content
2906	2652 issue no. 4-2558	Rubber -- Determination of metal content by atomic absorption spectrometry -- Part 4: Determination of manganese content
2907	2653-2558	Rubber - Guide to the use of curemeters
2908	2654-2558	Rubber or plastics hoses and hose assemblies -- Hydraulic-pressure impulse test without flexing
2909	2655-2558	Rubber and plastics hoses -- Method of test for flammability
2910	2656-2558	Rubber and plastics hoses and tubing -- Determination of transmission of liquids through hose and tubing walls
2911	2657-2558	Rubber and plastics hoses and hose assemblies -- Guidelines for selection, storage, use and maintenance
2912	2658-2558	Rubber -- Determination of magnesium content of field and concentrated natural rubber latex by titration
2913	2659-2558	Medical gloves made from natural rubber latex -- Determination of water-extractable protein using the modified Lowry method
2914	2660-2558	Rubber, vulcanized or thermoplastic -- Hardness testing -- Introduction and guide
2915	2661-2558	Rubber -- Guide to the calibration of test equipment
2916	2662-2557	Two-pack polyurethane paint for vehicles :primer surfacer
2917	2663-2557	Two-pack polyurethane paint clear coat for vehicles
2918	2664-2557	Two-pack polyurethane clear coat for vehicles

2919	2665-2557	Small steam sterilizers for medical uses
2920	2666-2563	Rubber plucking fingers for poultry
2921	2667-2558	Rubber rail pads
2922	2668-2558	Forklift solid tyres
2923	2669-2558	Welding and allied processes -- Assemblies made with soft solders and brazing filler metals -- Mechanical test methods
2924	2670-2558	Determination of crystallizing point -- General method
2925	2671-2558	Filler metal for soft soldering, brazing and braze welding - Designation
2926	2672-2558	Reflective glass
2927	2673-2559	Electric fryers: Energy efficiency requirements
2928	2674-2559	Electric ovens: Energy efficiency requirements
2929	2675-2558	Commercial refrigerator: Safety requirement
2930	2676-2558	Austenitic stainless steel tubes for general service
2931	2677 issue no. 1-2558	Safety Management System for Chemical Laboratories Part 1 Requirements
2932	2677 issue no. 2-2558	Safety Management System for Chemical Laboratories Part 2 General Guidelines on Principles, Systems and Supporting Techniques
2933	2678-2558	Polyethylene Pipe Fittings for Drinking Water
2934	2679 issue no. 1-2558	Metallic materials - Charpy pendulum impact test - P.1: Test method
2935	2680 issue no. 1-2558	Qualification testing of welders - Fusion welding - P.1: Steels
2936	2680 issue no. 2-2558	Qualification Testing of Welders-Fusion Welding Part 2 : Aluminium and Aumnium Alloys
2937	2681-2558	Brazing - Filler metals
2938	2682-2563	Rubber granules for synthetic surfaces
2939	2683-2563	Synthetic surfaces

2940	2684-2558	General Purposes Acrylic Sheets : Extrudes Sheets
2941	2685-2558	General Purposes Acrylic Sheets : Continuous Cast Sheets
2942	2686-2558	Khaki dress fabrics for police uniform
2943	2687-2558	Products for External Tooth Bleaching
2944	2688-2558	Implant for Surgery-Pedicle Screws
2945	2689-2558	Austenitic Stainless steel tubes for decoration structure
2946	2690-2558	Installation of emergency lighting system
2947	2691 issue no. 1-2558	Nanotechnologies part 1 : Guidanse on Specifying Manufactured Nanomaterials
2948	2691 issue no. 2-2558	Nanotechnologies part 2 : Guidanse on Material Characterisation for Specifying Manufactured Nanomaterials
2949	2691 issue no. 3-2558	Nanotechnologies part 3
2950	2691 issue no. 4-2558	Nanotechnologies part 4 guidance on physico-chemical characterisation for toxicologic assement of manufactured
2951	2691 issue no. 5-2559	Nanotechnologies part 5 guidance on nanomaterial risk evaluation
2952	2691 issue no. 6-2558	Nanotechnologies part 6 particle size analysis using dynamic light scattering (DIS)
2953	2691 issue no. 7-2559	Nanotechnologies part 7 : Health and safety practices occupational settings relevant to nanomaterials
2954	2692 issue no. 1-2558	Welding and allied processes classification of geometric imperfections in metallic materials - Part 1: Fusion welding
2955	2693-2558	Rubber hoses, textile-reinforced, for general-purpose water applications -- Specification
2956	2694-2558	Rubber hoses and hoses assemblies-wire-braid-reinfor ced hydraulic types for
2957	2695 issue no. 1-2558	Rubber and plastics hoses, non-collapsible, for fire-fighting service -- Part 1: Semi-rigid hoses for fixed systems
2958	2695 issue no. 2-2558	Rubber and plastics hoses, non-collapsible, for fire-fighting service -- Part 2: Semi-rigid hoses (and hose assemblies) for pumps and vehicles

2959	2696-2560	Rubber hoses and tubing for air and vacuum systems for internal-combustion engines - Specification
2960	2697-2558	Rubber hoses and hose assemblies for automobile power-steering systems -- Specification
2961	2698-2558	Soft solder alloys-chemical compositions and forms
2962	2699-2558	Soldering-methods for the sampling of soft solders for analysis
2963	2700-2558	Commercial refrigerator: Energy efficiency requirement
2964	2701-2559	Hydraulic - cement grout
2965	2702-2559	Latex agents for bonding fresh to hardened concrete
2966	2703-2559	Cement adhesives
2967	2704-2559	Non-Metallic Cement based floor hardener
2968	2705-2563	Coconut water
2969	2706-2559	Masonry mortar for lightweight concrete block
2970	2707-2560	Gas Cylinders - Refillable welded aluminium - alloy cylinders - design, construction and testing
2971	2708-2558	Root canal filling material
2972	2709-2558	Polymer based restorative materials
2973	2710-2558	Non-ducted air conditioners and heat pumps - Testing and rating for performance
2974	2711-2558	Ducted Air-Conditioners and Air-to-Air Heat pumps - Testing and Rating for Performance
2975	2713-2559	Brazing for aerospace applications - Qualification test for brazers and brazing operators - Brazing of metallic components
2976	2714 issue no. 1-2558	Air-cooled air conditioners and air-to-air heat pumps — Testing and calculating methods for seasonal performance factors — Part 1: Cooling seasonal performance factor
2977	2714 issue no. 2-2558	Air-cooled air conditioners and air-to-air heat pumps — Testing and calculating methods for seasonal performance factors — Part 2: Heating seasonal performance factor

2978	2714 issue no. 3-2558	Air-cooled air conditioners and air-to-air heat pumps — Testing and calculating methods for seasonal performance factors — Part 3: Annual performance factor
2979	2715-2559	Protective Helmets for users of Bicycles
2980	2716-2559	Brazing-imperfections in brazed joints
2981	2717-2559	Deep fat fryer
2982	2722-2559	Welding-fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded) quality levels for imperfections
2983	2723-2559	Denture adhesives
2984	2724-2559	Hot-Metallic Checkered flat steel
2985	2725-2559	Rubber finger cots
2986	2726-2559	Rubber speed humps
2987	2727-2559	Rubber wiper blades
2988	2728-2559	Rubber o-rings
2989	2729 issue no. 1-2559	Non-destructive testing-radiographic testing for weld part 1 : X- and gamma-ray techniques with film
2990	2730 issue no. 1-2559	Matadata for Culture and wisdom part 1 : General
2991	2730 issue no. 2-2559	Matadata for Culture and wisdom part 2 : Video
2992	2730 issue no. 3-2559	Matadata for Culture and wisdom part 3 : Medical plants
2993	2730 issue no. 4-2559	Matadata for Culture and wisdom part 4 : Thai textile pattern
2994	2731-2559	Natural rubber modified asphalt cement
2995	2732 issue no. 1-2559	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 1: General requirements
2996	2732 issue no. 2-2559	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 2: Requirements for electrical/electronic/programmable electronic safety-related systems

2997	2732 issue no. 3-2559	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 3: Software requirements
2998	2732 issue no. 3(1)-2560	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 3-1: Software requirements - reuse of pre-existing software elements to implement all or part of a safety function
2999	2732 issue no. 4-2559	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 4: Definitions and abbreviations
3000	2732 issue no. 5-2559	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 5: Examples of methods for the determination of safety integrity levels
3001	2732 issue no. 6-2559	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 6: Guidelines on the application of IEC 61508-2 and IEC 61508-3
3002	2732 issue no. 7-2559	Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 7: Overview of techniques and measures
3003	2733-2559	Latex compounds for coating fabrics
3004	2734 issue no. 1-2559	Plastics -- Biobased content -- Part 1: General principles
3005	2734 issue no. 2-2559	Plastics -- Biobased content -- Part 2: Determination of biobased carbon content
3006	2734 issue no. 3-2559	Plastics - Biobased content - Part 3: Determination of biobased synthetic polymer content
3007	2734 issue no. 4-2560	Plastics - Biobased content - Part 4: Determination of biobased mass content
3008	2734 issue no. 5-2560	Plastics - Biobased content - Part 5: Determination of biobased carbon content, biobased synthetic polymer content and biobased mass content
3009	2735-2559	Plastering mortar for lightweight concrete
3010	2736-2559	Low Thermal emissivity glass
3011	2737-2559	Heat - Strengthened glass
3012	2738-2559	Cabinet blast chiller and freezer
3013	2739-2559	Futsal rubber flooring

3014	2740 issue no. 1-2559	Assistive products for walking manipulated by one arm Part 1 : Elbow crutches
3015	2740 issue no. 2-2559	Assistive products for walking manipulated by one arm Part 2 : Walking sticks with three or more legs
3016	2741-2559	Natural rubber latex foams for pillows
3017	2742-2559	Brazing-qualification test of brazers and brazing operators
3018	2743-2559	Plastic Flat pallet
3019	2744-2559	Single-use compostable plastic straw for food
3020	2745-2559	Polyurethane joint sealant
3021	2746-2559	Hot and Cool water dispenser and Cool water dispenser : Energy efficiency
3022	2747-2559	Natural rubber latex foams for mattresses
3023	2748-2559	Rinse off hair conditioner
3024	2749 issue no. 1-2559	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 1: General requirements
3025	2749 issue no. 2-2559	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 2: Dimensional compatibility and interchangeability requirements for a.c. pin and contact-tube accessories
3026	2749 issue no. 3-2559	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 3: Dimensional compatibility and interchangeability requirements for d.c. and a.c./d.c. pin and contact-tube vehicle couplers
3027	2750-2559	Non-destructive testing of welds -- Visual testing of fusion-welded joints
3028	2751 issue no. 1-2559	Walking aids manipulated by both arms Part 1 : Walking frames
3029	2751 issue no. 2-2559	Walking aids manipulated by both arms Part 2: rollators
3030	2751 issue no. 3-2559	Walking aids manipulated by both arms Part 3: walking tables
3031	2752 issue no. 2-2562	Standard test method for cement Part 2 test method for density of hydraulic cement

3032	2752 issue no. 3-2562	Standard test method for cement Part 3 test method for fineness of hydraulic cement and raw materials by the 300 $\mu\text{m}$ (No. 50), 150 $\mu\text{m}$ (No. 100) and 75 $\mu\text{m}$ (No. 200) sieves by wet methods
3033	2752 issue no. 4-2562	Standard test method for cement Part 4 test method for fineness of hydraulic cement 4 by the 45 $\mu\text{m}$ (No. 325) sieve
3034	2752 issue no. 6-2562	Standard test method for cement Part 6 test method for fineness of hydraulic cement by air-permeability apparatus
3035	2752 issue no. 8-2559	Standard test method for Cement Part 8 Test method for amount of water required for normal consistency of hydraulic cement paste
3036	2752 issue no. 9-2560	Standard test method for cement Part 9 Test methods for time of setting of hydraulic-cement paste by vicat needle
3037	2752 issue no. 10-2560	Standard test method for cement, Part 10 Test method for time of setting of hydraulic-cement paste by gillmore needles
3038	2752 issue no. 11-2562	Standard test method for cement Part 11 test method for autoclave expansion of hydraulic cement
3039	2752 issue no. 12-2562	Standard test method for cement Part 12 test method for compressive strength of hydraulic cement mortars
3040	2752 issue no. 13-2562	Standard test method for cement Part 13 test method for air content of hydraulic cement mortar
3041	2752 issue no. 14-2562	Standard test method for cement Part 14 test method for potential expansion of portland-cement mortars exposed to sulfate
3042	2752 issue no. 15-2562	Standard test method for cement Part 15 test method for early stiffening of hydraulic cement (paste method)
3043	2752 issue no. 17-2559	Standard test method for Cement Part 17 Mechanical of hydraulic cement paste and mortars of plastic consistency
3044	2752 issue no. 18-2564	Standard test method for chemical analysis of hydraulic cement
3045	2752 issue no. 19-2565	Standard test method for cement Part 19 Test method for expansion of hydraulic cement mortar bars stored in water
3046	2752 issue no. 24-2565	Standard test method for cement Part 24 Test method for water retention of hydraulic cement-based mortar
3047	2752 issue no. 5-2563	Test method for cement part 5 : test method for fineness of portland cement by the turbidimeter

3048	2752 issue no. 7-2563	Standard test method for cement part 7: standard test method for heat of hydration of hydraulic cement by measuring heat of solution
3049	2753-2559	Prepainted Hot-DIP 55% Aluminium/Zinc-Coated Cold-Reduced flat steel
3050	2754-2559	Non-destructive testing of welds -- Ultrasonic testing -- Techniques, testing levels, and assessment
3051	2755 issue no. 1-2559	Tests for electric cables under fire conditions - Circuit integrity - Part 1: Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0 kV and with an overall diameter exceeding 20 mm
3052	2755 issue no. 2-2559	Tests for electric cables under fire conditions - Circuit integrity - Part 2: Test method for fire with shock at a temperature of at least 830 degree celsius for cables of rated voltage up to and including 0,6/1,0 kV and with an overall diameter not exceeding 20 mm
3053	2755 issue no. 3-2559	Tests for electric cables under fire conditions - Circuit integrity - Part 3: Test method for fire with shock at a temperature of at least 830°C for cables of rated voltage up to and including 0.6/1.0 kV tested in a metal enclosure
3054	2755 issue no. 11-2559	Tests for electric cables under fire conditions - Circuit integrity - Part 11: Apparatus - Fire alone at a flame temperature of at least 750 °C
3055	2755 issue no. 21-2559	Tests for electric cables under fire conditions - Circuit integrity - Part 21: Procedures and requirements - Cables of rated voltage up to and including 0,6/1,0 kV
3056	2755 issue no. 23-2559	Tests for electric cables under fire conditions - Circuit integrity - Part 23: Procedures and requirements - Electric data cables
3057	2755 issue no. 25-2559	Tests for electric cables under fire conditions - Circuit integrity - Part 25: Procedures and requirements - Optical fibre cables
3058	2756 issue no. 1(1)-2559	Tests on electric and optical fibre cables under fire conditions - Part 1-1: test for vertical flame propagation for a single insulated wire or cable - apparatus
3059	2756 issue no. 1(2)-2559	Tests on electric and optical fibre cables under fire conditions - Part 1-2 : test for vertical flame propagation for a single insulated wire or cables - procedure for 1 KW pre-mixed flame
3060	2756 issue no. 1(3)-2559	Tests on electrical and optical fibre cables under fire conditions - Part 1-3: test for vertical flame propagation for a single insulated wire or cable - procedure for determination of flaming droplets/particles

3061	2756 issue no. 2(1)-2559	Tests on electric and optical fibre cables under fire conditions - Part 2-1: Test for vertical flame propagation for a single small insulated wire or cable - Apparatus
3062	2756 issue no. 2(2)-2559	Tests on electric and optical fibre cables under fire conditions - Part 2-2: Test for vertical flame propagation for a single small insulated wire or cable - Procedure for diffusion flame
3063	2756 issue no. 3(23)-2559	Tests on electric and optical fibre cables under fire conditions - Part 3-23: test for vertical flame spread of vertically-mounted bunched wires or cables - category B
3064	2757 issue no. 1-2559	Test on gases evolved during combustion of materials from cables - Part 1: Determination of the halogen acid gas content
3065	2757 issue no. 2-2559	Test on gases evolved during combustion of materials from cables - Part 2: Determination of acidity (By PH Measurement) and conductivity
3066	2757 issue no. 3-2564	Test on gases evolved during combustion of materials from cables - Part 3 : Measurement of low level of halogen content by ion chromatography
3067	2758 issue no. 1-2559	Measurement of smoke density of cables burning under defined conditions - Part 1: Test apparatus
3068	2758 issue no. 2-2559	Measurement of smoke density of cables burning under defined conditions - Part 2 : Test procedure and requirements
3069	2759-2559	Surgical specimen containers
3070	2760-2559	Percutaneous trigger finger scalpels
3071	2761-2559	Cushioned insoles for medical use
3072	2762-2559	Ceramic glazed porcelain cable spacers with polymer clamps
3073	2763-2559	Thermosetting polymer tiles
3074	2764-2559	Steel reinforced polyethylene corrugated pipe
3075	2765-2560	Shoulder brush cutters
3076	2766 issue no. 7-2559	Electroacoustics - hearing aids - Part 7: Measurement of the performance characteristics of hearing aids for production, supply and delivery quality assurance purposes
3077	2766 issue no. 13-2560	Electroacoustics - hearing aids Part 13 : Electromagnetic compatibility (EMC)

3078	2767-2559	Electric rice-cookers - performance requirements
3079	2768 issue no. 1(1)-2559	Optical fibres - Part 1-1: Measurement methods and test procedures - general and guidance
3080	2768 issue no. 1(20)-2559	Optical fibres - Part 1-20: Measurement methods and test procedures - fibre geometry
3081	2768 issue no. 1(21)-2560	Optical fibres - Part 1-21: Measurement methods and test procedures - Coating geometry
3082	2768 issue no. 1(22)-2560	Optical fibres - Part 1-22: Measurement methods and test procedures - Length measurement
3083	2768 issue no. 1(30)-2559	Optical fibres - Part 1-30: Measurement methods and test procedures - fibre proof test
3084	2768 issue no. 1(31)-2559	Optical fibres - Part 1-31: Measurement methods and test procedures - Tensile strength
3085	2768 issue no. 1(32)-2559	Optical fibres - Part 1-32: Measurement methods and test procedures - Coating strippability
3086	2768 issue no. 1(33)-2560	Optical fibres - Part 1-33: Measurement methods and test procedures - Stress corrosion susceptibility
3087	2768 issue no. 1(34)-2560	Optical fibres - Part 1-34: Measurement methods and test procedures - Fibre curl
3088	2768 issue no. 1(40)-2563	Optical fibres - Part 1-40: Attenuation measurement methods
3089	2768 issue no. 1(41)-2563	Optical fibres Part 1-41: Measurement methods and test procedures - Bandwidth
3090	2768 issue no. 1(42)-2563	Optical fibres Part 1-42: Measurement methods and test procedures - chromatic dispersion
3091	2768 issue no. 1(43)-2563	Optical fibres Part 1-43: Measurement methods and test procedures - numerical aperture Measurement
3092	2768 issue no. 1(44)-2563	Optical fibres - Part 1-44: Measurement methods and test procedures - cut-off wavelength
3093	2768 issue no. 1(45)-2563	Optical fibres - Part 1-45: Measurement methods and test procedures - mode field diameter
3094	2768 issue no. 1(46)-2563	Optical fibres - Part 1-46: Measurement methods and test procedures - monitoring of changes in optical transmittance
3095	2768 issue no. 1(47)-2563	Optical fibres - Part 1-47: Measurement methods and test procedures - macrobending loss
3096	2768 issue no. 1(48)-2563	Optical fibres - Part 1-48: Measurement methods and test procedures - Polarization mode dispersion

3097	2768 issue no. 1(49)-2563	Optical fibres - Part 1-49: Measurement methods and test procedures - Differential mode delay
3098	2769 issue no. 1-2560	Photovoltaic (PV) systems - requirements for testing, documentation and maintenance - Part 1: Grid connected systems - documentation commissioning tests and inspection
3099	2770-2559	Ships and marine technology - ship launching air bags
3100	2771 issue no. 1-2559	Ships and marine technology - floating pneumatic rubber fenders - Part 1 : high pressure
3101	2771 issue no. 2-2559	Ships and marine technology - floating pneumatic rubber fenders - Part 2 : Low pressure
3102	2772-2560	Solid biofuels - biomass pellets
3103	2773-2560	Sugarcane harvester
3104	2774-2560	Sulfur for rubber industries
3105	2775-2560	Gas cylinders -- Refillable seamless aluminium alloy gas cylinders -- Design, construction and testing
3106	2776-2560	Electrically propelled road vehicles - connection to an external electric power supply - safety requirements
3107	2777-2560	Gas cylinders - acetylene cylinders - basic requirements and type testing
3108	2778-2561	General lighting - light emitting diode (LED) products and related equipment - terms and definitions
3109	2782-2564	LED Modules for general lighting - safety specifications
3110	2784-2560	Essential oils - Determination of relative density at 20 degrees C - Reference method
3111	2785-2560	Essential oils - Determination of refractive index
3112	2786-2560	Essential oils - determination of optical rotation
3113	2787-2560	Essential oils - Evaluation of miscibility in ethanol
3114	2788-2560	Essential oils - determination of acid value
3115	2789-2560	Essential oils - general guidance on the determination of flashpoint
3116	2790 issue no. 1-2560	Essential oils - general guidance on chromatographic profiles Part 1 : Preparation of chromatographic profiles for presentation in standards

3117	2790 issue no. 2-2560	Essential oils - general guidance on chromatographic profiles Part 2 : Utilization of chromatographic profiles of samples of essential oils
3118	2791 issue no. 1-2560	Computer equipment and functional components - reliability to environment - Part 1 : general
3119	2791 issue no. 2-2560	Computer equipment and functional components - reliability to environment - Part 2 : heat
3120	2791 issue no. 3-2560	Computer equipment and functional components - reliability to environment - Part 2 : humidity
3121	2791 issue no. 4-2560	Computer equipment and functional components - reliability to environment - Part 4 : electromagnetic failure
3122	2792 issue no. 1-2560	Paints and varnishes — Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 1: General introduction and designation system
3123	2792 issue no. 2-2560	Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 2: Assessment of degree of blistering
3124	2792 issue no. 3-2560	Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 3: Assessment of degree of rusting
3125	2792 issue no. 4-2560	Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 4: Assessment of degree of cracking
3126	2792 issue no. 5-2560	Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 5: Assessment of degree of flaking
3127	2792 issue no. 6-2560	Paints and varnishes - evaluation of degradation of coatings - designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 6 : assessment of degree of calking by tape method
3128	2792 issue no. 7-2560	Paints and varnishes - evaluation of degradation of coatings - designation of quality and size of defects, and intensity of uniform changes in appearance - Part 7: assessment of degree of chalking by velvet method
3129	2792 issue no. 8-2560	Paints and varnishes - evaluation of degradation of coatings - designation of quality and size of defects, and intensity of uniform

		changes in appearance - Part 8: assessment of degree of delamination and corrosion around a scribe or other artificial defect
3130	2792 issue no. 10-2560	Paints and varnishes - evaluation of degradation of coatings - designation of quality and size of defects, and intensity of uniform changes in appearance - Part 10: assessment of degree of filiform corrosion
3131	2793-2560	Compostable plastic bag for waste
3132	2794 issue no. 1-2560	Railway applications - electric equipment for rolling stock Part 1: General service conditions and general rules
3133	2794 issue no. 2-2560	Railway applications - electric equipment for rolling stock Part 2: Electrotechnical components - general rules
3134	2794 issue no. 3-2560	Railway applications - electric equipment for rolling stock Part 3: Electrotechnical components - rules for D.C. circuit-breakers
3135	2794 issue no. 4-2560	Railway applications - electric equipment for rolling stock Part 4: Electrotechnical components - rules for AC. circuit-breakers
3136	2794 issue no. 5-2560	Railway applications - electric equipment for rolling stock Part 5: Electrotechnical components - rules for HV fuses
3137	2795-2560	Railway applications - traction transformers and inductors on board rolling stock
3138	2796-2560	Energy efficiency through automation systems
3139	2797 issue no. 1-2560	Functional safety - safety instrumented systems for the process industry sector - Part 1 : Framework, definitions, system, hardware and application programming requirements
3140	2797 issue no. 2-2560	Functional safety - safety instrumented systems for the process industry sector - Part 2 : Guidelines for the application of IEC 61511-1:2016
3141	2797 issue no. 3-2560	Functional safety - safety instrumented systems for the process industry sector - Part 3 : Guidelines for the determination of the required safety integrity levels
3142	2798 issue no. 2-2560	Paints and varnishes - Drying tests - Part 2: Pressure test for stackability
3143	2798 issue no. 5-2560	Paints and varnishes-Drying Tests - Part 5: Modified Bandow-Wolff test
3144	2798 issue no. 6-2560	Paints and varnishes - Drying tests - Part 6: Print-free test

3145	2799 issue no. 1-2560	Paints and varnishes - Methods of exposure to laboratory light sources - Part 1: General guidance
3146	2799 issue no. 2-2560	Paints and varnishes - Methods of exposure to laboratory light sources - Part 2: Xenon-arc lamps
3147	2799 issue no. 3-2560	Paints and varnishes - Methods of exposure to laboratory light sources - Part 3: Fluorescent UV lamps
3148	2800-2560	Paints and varnishes - Cupping test
3149	2801-2560	Paints and varnishes - Determination of the effect of heat
3150	2802-2560	Paints and varnishes - Determination of mar resistance
3151	2803-2560	Paints and varnishes - Evaluation of sag resistance
3152	2804-2560	Sun protection products
3153	2805 issue no. 1-2560	Microbiology of the food chain - preparation of test samples, initial suspension and decimal dilutions for microbiology examination - Part 1 : general rules for the preparation of the initial suspension and decimal dilutions
3154	2805 issue no. 2-2561	Microbiology of the food chain - preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 2 : specific rules for the preparation of meat and meat products
3155	2805 issue no. 3-2563	Microbiology of the food chain - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 3: specific rules for the preparation of fish and fishery products
3156	2805 issue no. 4-2563	Microbiology of the food chain - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 4: specific rules for the preparation of miscella
3157	2805 issue no. 5-2564	Microbiology of the food chain - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 5: Specific rules for the preparation of milk and milk products
3158	2805 issue no. 6-2564	Microbiology of the food chain - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 6: Specific rules for the preparation of taken at the primary production stage
3159	2806 issue no. 1-2560	Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase - positive staphylococci ( <i>Staphylococcus aureus</i> and other species) - Part 1: Technique using Baird-Parker agar medium

3160	2806 issue no. 2-2560	Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase - positive staphylococci ( <i>Staphylococcus aureus</i> and other species) - Part 2: Technique using rabbit plasma fibrinogen agar medium
3161	2806 issue no. 3-2560	Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of coagulase - positive staphylococci ( <i>Staphylococcus aureus</i> and other species) - Part 3: Detection and MPN technique for low numbers
3162	2807 issue no. 1-2560	Gas cylinders - compatibility of cylinder and valve materials with gas contents - Part 1: metallic materials
3163	2807 issue no. 2-2560	Gas cylinders - compatibility of cylinder and valve materials with gas contents - Part 2: non-metallic materials
3164	2807 issue no. 3-2560	Gas cylinders - compatibility of cylinder and valve materials with gas contents - Part 3: autogenous ignition test for non-metallic materials in oxygen atmosphere
3165	2807 issue no. 4-2560	Transportable gas cylinders - compatibility of cylinder and valve materials with gas contents - Part 4: test methods for selecting metallic materials resistant to hydrogen embrittlement
3166	2808-2560	Refrigerated display cabinets : vocabulary
3167	2809-2560	Sausage warmer
3168	2810-2560	Road vehicles - Elastomeric boots for cylinders for drum type hydraulic brake wheel cylinders using a non-petroleum base hydraulic brake fluid (Service temperature 120 °C max.)
3169	2811-2560	Road vehicles - Elastomeric boots for drum-type, hydraulic braking wheel cylinders using a non-petroleum base hydraulic brake fluid (Service temperature 100 degrees C max.)
3170	2812-2560	Road vehicles - Elastomeric cups and seals for seals for cylinders for hydraulic braking systems using a non-petroleum base hydraulic brake fluid (Service temperature 70 °C max.)
3171	2813-2560	Road vehicles - Elastomeric cups and seals for cylinders for hydraulic braking systems using a non-petroleum base hydraulic brake fluid (service temperature 120 °C max.)
3172	2814-2560	Road vehicles - Elastomeric seals for hydraulic disc brake cylinders using a non-petroleum base hydraulic brake fluid (service temperature 150 °C max.)

3173	2815-2560	Road vehicles - Elastomeric seals for hydraulic disc brake cylinders using a non-petroleum base hydraulic brake fluid (Service temperature 120 °C max.)
3174	2816-2560	Road vehicles - Elastomeric seals for hydraulic disc brake cylinders using a petroleum base hydraulic brake fluid (service temperature 120 °C max.)
3175	2817-2562	Cold-formed coated structural steel sections for general structure
3176	2818 issue no. 1-2560	Soft soldering fluxes - test methods - Part 1 : determination of non-volatile matter, gravimetric method
3177	2819 issue no. 1-2561	Computer equipment and functional components - performance requirements - Part 1 energy consumption of low power mode
3178	2819 issue no. 2-2561	Computer equipment and functional components - performance requirements - Part 2 energy consumption of active mode
3179	2819 issue no. 3-2561	Computer equipment and functional components - performance - Part 3 computing and data processing
3180	2820-2560	Information technology - office equipment accessibility guidelines for elderly persons and persons with disabilities
3181	2821-2560	Polyaluminium chloride powder
3182	2822-2560	Surface active agents - analysis of soaps - determination of free caustic alkali
3183	2823-2560	Soaps - Determination of content of ethanol-insoluble matter
3184	2824-2560	Analysis of soaps - determination of total alkali content and total fatty matter content
3185	2825-2560	Soaps - Determination of chloride content - potentiometric method
3186	2826-2560	Austenitic and ferritic/austenitic stainless steel tubes for sanitary industry
3187	2827-2560	Ferritic and martensitic stainless steel tubing for general service
3188	2828-2560	Essential oil of roemary ( <i>Rosmarinus officinalis</i> L.)
3189	2829-2560	Essential oil of petitgrain, pabaguayan type [ <i>Citrus aurantium</i> L. var. Paraguay (syn. <i>Citrus aurantium</i> var. <i>bigaradia</i> Hook f.)]
3190	2830-2560	Essential oil of neroli ( <i>Citrus aurantium</i> L., syn. <i>Citrus amara</i> Link, syn. <i>Citrus bigaradia</i> Loisel, syn. <i>Citrus vulgaris</i> Risso)

3191	2831-2560	Oil of amyris ( <i>Amyris balsamifera</i> L.)
3192	2832-2560	Essential oil of parsley fruits ( <i>Petroselinum sativum</i> Hoffm.)
3193	2833-2560	Essential oil of mandarin, Italian type ( <i>Citrus reticulata</i> Blanco)
3194	2834-2560	Essential oil of vetiver [ <i>Chrysopogon zizanioides</i> (L.) Roberty, syn. <i>Vetiveria zizanioides</i> (L.) Nash]
3195	2835-2560	Essential oil of spike lavender ( <i>Lavandula latifolia</i> Medikus), Spanish type
3196	2836-2560	Essential oil of Geranium ( <i>Pelargonium</i> x ssp.)
3197	2837-2560	Essential oil of caraway ( <i>Carum carvi</i> L.)
3198	2838-2560	Oil of Lavandin Grosso ( <i>Lavandula angustifolia</i> Mill. X <i>Lavandula latifolia</i> Medik.) FRENCH TYPE
3199	2839-2560	Essential oil of Hyssop ( <i>Hyssopus officinalis</i> L. ssp. <i>officinalis</i> )
3200	2840-2560	Essential oil of Tarragon
3201	2841-2560	Essential oil of oregano [ <i>Origanum vulgare</i> L. subsp. <i>hirtum</i> (Link) letsw]
3202	2842-2560	Oil of thyme containing thymol, Spanish type [ <i>Thymus zygis</i> (Loefl.) L.]
3203	2843-2560	Oil of origanum, Spanish type [ <i>Coridothymus capitatus</i> (L.) Rchb.f.]
3204	2844-2560	Essential oil of molle ( <i>Schinus areira</i> L.), Argentinean type
3205	2845-2560	Essential oil of ginger ( <i>Zingiber officinale</i> Roscoe)
3206	2846-2560	Essential oil of rose, Chinese Kushui type ( <i>Rosa sertata</i> x <i>Rosa rugosa</i> )
3207	2847-2562	Essential oils - determination of ester value
3208	2848-2560	Essential oils - determination of freezing point
3209	2849-2562	Essential oils - determination of carbonyl value - free hydroxylamine method
3210	2850-2562	Essential oils - determination of content of phenols
3211	2851-2562	Essential oils - determination of carbonyl values - potentiometric methods using

3212	2852-2560	Essential oils (containing tertiary alcohols) - estimation of free alcohols content by determination of ester value after acetylation
3213	2853-2560	Essential oils - quantitative evaluation of residue on evaporation
3214	2854-2560	Oils of bergamot, lemon, citron and lime, fully or partially reduced in bergapten - determination of bergapten content by high-pressure liquid chromatography (HPLC)
3215	2855-2560	Essential oils - analysis by gas chromatography on packed columns - general method
3216	2856-2560	Essential oils - analysis by gas chromatography on capillary columns - general method
3217	2857-2560	Essential oils - analysis by high performance liquid chromatography - general method
3218	2858-2560	Oils of orris rhizome ( <i>Iris pallida</i> Lam. or <i>Iris germanica</i> L.) - Determination of irone content - method using gas chromatography on a capillary column
3219	2859-2560	Essential oils - Determination of peroxide value
3220	2860 issue no. 1-2560	Identification cards - contactless integrated circuit cards - proximity cards - Part 1: physical characteristics
3221	2860 issue no. 2-2560	Identification cards - contactless integrated circuit cards - proximity cards - Part 2: radio frequency power and signal interface
3222	2860 issue no. 3-2560	Identification cards - contactless integrated circuit cards - proximity cards - Part 3: initialization and anticollision
3223	2860 issue no. 4-2560	Identification cards - contactless integrated circuit cards - proximity cards - Part 4: transmission protocol
3224	2861 issue no. 1-2560	Forest products supply chain management
3225	2862-2560	Bakery mixer
3226	2863-2560	Single-use plastic gloves for food contact
3227	2864 issue no. 1-2560	Insulation coordination for equipment within low-voltage systems Part 1: principles, requirements and tests
3228	2864 issue no. 2(1)-2560	Insulation coordination for equipment within low-voltage systems - Part 2-1: Application guide - Explanation of the application of the IEC 60664 series, dimensioning examples and dielectric testing

3229	2864 issue no. 2(2)-2560	Insulation coordination for equipment within low-voltage systems - Part 2-2: Interface considerations - Application guide
3230	2864 issue no. 3-2560	Insulation coordination for equipment within low-voltage systems - Part 3: Use of coating, potting or moulding for protection against pollution
3231	2864 issue no. 4-2560	Insulation coordination for equipment within low-voltage systems Part 4 : consideration of high-frequency voltage stress
3232	2866-2560	Pneumatic dental units
3233	2867 issue no. 1-2560	Chemical analysis methods for nutrition Part 1 fat, protein, moisture, ash, crude fiber, total sugar, sodium, total carbohydrate and total energy
3234	2868 issue no. 1-2560	Chemical analysis methods for food additives Part 1 Nitrite, nitrate, benzoic acid, sorbic acid and sulfur dioxide
3235	2869 issue no. 1-2560	Chemical analysis methods for contaminants and residues in foods Part 1 Lead, mercury, arsenic, tin and zinc
3236	2870-2560	Adjustable elbow hinged external fixators
3237	2871-2560	Metacarpal interlocking nails
3238	2872-2560	Spinal pedicular screw and rod systems
3239	2873-2560	Anterior cervical stabilization instrumentations
3240	2874-2560	Stand alone anterior cervical stabilization instrumentations
3241	2875-2560	Locking plates
3242	2876-2560	Locking screws
3243	2877-2560	Disc spacers
3244	2878-2560	Spinal cages
3245	2880 issue no. 1-2560	Indoor exercise equipment Part 1 general safety requirements and test methods
3246	2880 issue no. 2-2560	Indoor exercise equipment Part 2 strength training equipment additional specific safety requirements and test methods

3247	2880 issue no. 3-2561	Indoor exercise equipment Part 3 strength training benches, additional specific safety requirements and test methods
3248	2880 issue no. 4-2562	Indoor exercise equipment Part 4 stationary exercise bicycles and upper body crank training equipment, additional specific safety requirement and test methods
3249	2880 issue no. 5-2562	Indoor exercise equipment Part 5 elliptical, additional specific safety requirements and test methods
3250	2881-2560	Water mattresses from rubber bags
3251	2882-2560	Cosmetics - sun protection test methods - IN VIVO determination of the sun protection factor (SPF)
3252	2883-2560	Determination of sunscreen UVA photoprotection in VITRO
3253	2884 issue no. 1-2560	Single-use compostable plastic packages and utensils for food Part 1 poly(lactic acid)
3254	2885-2561	Non-destructive testing - ultrasonic thickness measurement
3255	2886-2561	Non-destructive testing - ultrasonic testing - general principles
3256	2887-2561	Non-destructive testing - ultrasonic testing - sensitivity and range setting
3257	2888-2561	Palm oil ash for use as an admixture in concrete
3258	2889-2563	PVC corner bead
3259	2890-2561	Box Pallets
3260	2891-2561	Cycles - safety requirements for bicycles for young children
3261	2892-2563	Cement grout for ceramic tile
3262	2893-2562	Cylinder valve outlets for gases and gas mixtures - selection and dimensioning
3263	2894-2562	Gases and gas mixtures - determination of fire potential and oxidizing ability for the selection of cylinder value outlets
3264	2895-2564	Solid nonloadbearing concrete masonry units
3265	2896-2562	International lamp coding system (ILCOS)
3266	2897-2563	Dough rounder

3267	2898-2563	Dough divider
3268	2899-2561	Plastic traffic cones
3269	2900-2561	Plastic traffic barriers
3270	2901-2561	Plastics hoses - textile-reinforced types for compressed-air application - specification
3271	2902-2561	Cornering lamps for power-driven vehicles
3272	2903-2561	Daytime running lamps for power-driven vehicles
3273	2904-2561	Adaptive front-lighting system (AFS) for motor vehicles
3274	2905-2561	Light emitting diode (LED) light sources for use in approved lamp unit on power-driven vehicles and their trailers
3275	2906-2562	General requirements for arc fault detection devices
3276	2907-2561	Circuit - breaker for equipment (CBE)
3277	2908-2561	Residual current devices with or without overcurrent protection for socket-outlets for household and similar uses
3278	2909-2561	Circuit breakers switched protective earth portable residual current devices for class I and battery powered vehicle applications
3279	2910-2561	Electrical accessories portable residual current devices without integral overcurrent protection for household and similar use (PRCDs)
3280	2911-2562	In-cable control and protection device for mode 2
3281	2912-2561	Steel billets and blooms for reinforced bars
3282	2913-2561	Steel slabs - dimensions and appearances
3283	2914-2561	Flat steel - measurement of dimensions and deviations
3284	2916-2561	Ready premixed asphalt
3285	2917-2561	Polyethylene structured-well pipes with smooth external surface for underground
3286	2918-2562	Adhesive films for glasses : energy efficiency

3287	2919-2561	Ready-mixed concrete for marine environment
3288	2920 issue no. 1-2561	Mobile reinforced units with anti-bacterial coating Part 1: patient compartments
3289	2920 issue no. 2-2561	Mobile reinforced units with anti-bacterial coating Part 2: x-ray compartments
3290	2922-2562	Guidance for the selection of drop cables
3291	2923-2561	Advanced wound dressing : mesh coated with hydrogel
3292	2924-2561	Portable microbial reactor
3293	2925-2561	Multi-purpose towel paper
3294	2926-2561	Powered turmeric extract containing total curcuminoids not less than 80% by mass
3295	2927-2561	Turmeric oleoresin extract containing total curcuminoids not less than 20% by mass
3296	2928-2562	Powdered andrographis extract
3297	2929-2562	Vehicles, boats and internal combustion engines - radio disturbance characteristics - limits and methods of measurement for the protection of on-board receivers
3298	2930-2562	Vehicles, boats and internal combustion engines - radio disturbance characteristics - limits and methods of measurement for the protection of off-board receivers
3299	2931-2562	Electromagnetic compatibility of multimedia equipment - emission requirements
3300	2943-2562	Essential oils - general rules for packaging, conditioning and storage
3301	2944-2562	Essential oils - general rules for labelling and marking of containers
3302	2945-2562	Essential oils - sampling
3303	2946-2562	Essential oils - preparation of test samples
3304	2947-2562	Essential oils - determination of ester value, before and after acetylation, and evaluation of the contents of free and total alcohols
3305	2948-2562	Paper for food contact

3306	2949-2562	Rubber playground surfacing
3307	2950-2562	Mobile asphalt mixing machine for pavement maintenance and/or improvement
3308	2951-2562	Residual current-operated protection devices (RCDs) for household and similar uses - electromagnetic compatibility
3309	2952-2561	Vehicles of category L with regard to specific requirements for the electric power train
3310	2953-2562	Auxiliaries for lamps - starting devices (other than glow starters) - performance requirements
3311	2954-2562	Recommendation for lighting of roads for motor and pedestrian traffic
3312	2955-2562	Type F and Type B residual current operated circuit-breakers with and without integral overcurrent protection for household and similar uses
3313	2956-2562	Utility gas lighters
3314	2957-2562	Rubber heels cushion
3315	2958-2562	Damping rubber hip pads
3316	2959-2562	Thermoforming rubber
3317	2960 issue no. 1-2562	Size Thai Part 1 women
3318	2960 issue no. 2-2562	Size Thai Part 2 man
3319	2961 issue no.1-2562	Digital printing equipment for office or residential use-performance -Part 1: General
3320	2961 issue no. 2(1)-2562	Digital printing equipment for office or residential use-performance -Part 2-1: Consumption in low power mode
3321	2961 issue no. 2(2)-2562	Digital printing equipment for office or residential use-performance -Part 2-2: Energy consumption in active mode
3322	2961 issue no. 3-2562	Digital printing equipment for office or residential use-performance -Part 3: Printing productivity
3323	2962-2562	Packaged wastewater treatment tanks for residential building
3324	2963-2562	Nursery plastic bags

3325	2964-2562	Air bubble plastic sheets for cushioning
3326	2965-2562	Efficiency test method of anti dust mite products, liquid formulation by contact bioassay
3327	2966-2562	Surface-enhanced RAMAN spectroscopic substrate
3328	2967 issue no. 1-2562	Ethanol for industrial use - methods of test - part 1: general
3329	2967 issue no. 2-2562	Ethanol for industrial use - methods of test - part 2: detection of alkalinity or determination of acidity to phenolphthalein
3330	2967 issue no. 3-2562	Ethanol for industrial use - methods of test - part 3: estimation of content of carbonyl compounds present in small amounts - photometric method
3331	2967 issue no. 4-2562	Ethanol for industrial use - methods of test - Part 4: estimation of content of carbonyl compounds present in moderate amounts - titrimetric method
3332	2967 issue no. 5-2562	Ethanol for industrial use - methods of test - Part 5: determination of aldehydes content - visual colorimetric method
3333	2967 issue no. 6-2562	Ethanol for industrial use - methods of test - Part 6: test for miscibility with water
3334	2967 issue no. 7-2562	Ethanol for industrial use - methods of test - Part 7: Determination of methanol content [methanol contents between 0.01 and 0.20% (V/V)] - Photometric method
3335	2967 issue no. 8-2562	Ethanol for industrial use - methods of test - Part 8: Determination of methanol content [methanol contents between 0.01 and 1.50% (V/V)] - Visual colorimetric method
3336	2967 issue no. 9-2562	Ethanol for industrial use - methods of test - Part 9: Determination of esters content - titrimetric method after saponification
3337	2967 issue no. 10-2562	Ethanol for industrial use - methods of test - Part 10: Estimation of hydrocarbons content - distillation method
3338	2967 issue no. 11-2562	Ethanol for industrial use - methods of test - Part 11: Test for detection of furfural
3339	2967 issue no. 12-2562	Ethanol for industrial use - methods of test - Part 12: determination of permanganate time
3340	2968-2562	Liquid chemical products - measurement of colour in hazen units (platinum - cobalt scale)

3341	2969-2562	Volatile organic liquids for industrial use - determination of dry residue after evaporation on a water bath - general method
3342	2970-2562	Desiccants for dried foods
3343	2971-2562	Food contact grade polyethylene terephthalate resins
3344	2972-2562	Coupler - type tubular steel scaffolding : components
3345	2973-2562	Fibre-reinforced polymers for non-prestressed concrete structures
3346	2974 issue no. 1-2562	Binders for paints and varnishes - alkyd resins - Part 1 : general methods of test
3347	2974 issue no. 2-2562	Binders for paints and varnishes - alkyd resins - Part 2 : determination of phthalic anhydride content
3348	2974 issue no. 3-2562	Binders for paints and varnishes - alkyd resins - Part 3 : determination of unsaponifiable matter content
3349	2974 issue no. 4-2562	Binders for paints and varnishes - alkyd resins - Part 4 : determination of fatty acid content
3350	2975-2562	Binders for paints and varnishes - amino resins - general methods of test
3351	2976-2562	Binders for paints and varnishes - polyisocyanate resins - general methods of test
3352	2978-2562	Retreaded pneumatic tyres for motor vehicles and their trailers
3353	2980-2562	Pneumatic tyres for agricultural vehicles and their trailers
3354	2981-2562	Hot-dip zinc-5% to 13% aluminium-2% to 4% magnesium alloy-coated flat steel
3355	2982-2562	HOT-ROLLED ATMOSPHERIC CORROSION RESISTING FLAT STEELS FOR WELDED STRUCTURE
3356	2983-2563	Mobile pile driver
3357	2984-2562	Drinking water vending machine
3358	2985-2562	Hot-dip galvanized and galvanized flat steel for automobile uses
3359	2986-2562	Plastics - determination of aerobic biodegradation of non-floating plastic materials in a seawater/sandy sediment interface - method by measuring the oxygen demand in closed respirometer

3360	2987-2562	Plastics - determination of aerobic biodegradation of non-floating plastic materials in a seawater/sandy sediment interface - method by analysis of evolved carbon dioxide
3361	2988-2562	Plastics - determination of the ultimate anaerobic biodegradation of plastic materials in an aqueous system - method by measurement of biogas production
3362	2989-2562	Plastics - determination of the ultimate anaerobic biodegradation under high-solids anaerobic-digestion condition - method by analysis of released biogas
3363	2990 issue no. 7-2562	Small-bore connectors for liquids and gases in health care application - Part 7 : connectors for intravascular or hypodermic application
3364	2991-2562	Corrugated fibreboard - Determination of single sheet thickness
3365	2992-2562	Corrugated fibreboard-Determination of flat crush resistance
3366	2993-2562	Corrugated fibreboard - Determination of edgewise crush resistance (Unwaxed edge method)
3367	2994-2562	Corrugated fibreboard - Determination of grammage of the component papers after separation
3368	2995-2562	Compostable plastic bags
3369	2996-2562	Biodegradable plastics nursery bags
3370	2997-2562	Biodegradable plastics mulch films for agriculture use
3371	2998-2562	Wood like plastic - biomass composites
3372	2999-2562	Biobased epoxy resins
3373	3001-2562	Impulse sealer
3374	3002-2562	Lamp controlgear - Part 2-13 : Particular requirements for D.C. or A.C. supplied electronic controlgear for LED modules
3375	3003 issue no. 101-2562	Digital addressable lighting interface-Part 101: General requirements-system components
3376	3003 issue no. 102-2562	Digital addressable lighting interface-Part 102: General requirements-control gear
3377	3003 issue no. 103-2562	Digital addressable lighting interface-Part 102: General requirements-control devices

3378	3003 issue no. 104-2564	Digital addressable lighting interface - Part 104 General requirements - Wireless and alternative wired system components
3379	3003 issue no. 105-2564	Digital addressable lighting interface - Part 105 Particular requirements for control gear and control devices - Firmware Transfer
3380	3003 issue no. 201-2563	Digital addressable lighting interface - Part 201: Particular requirements for control gear - Fluorescent lamps (device type 0)
3381	3003 issue no. 202-2563	Digital addressable lighting interface - Part 202: Particular requirements for control gear - Self-contained emergency lighting (device type 1)
3382	3004-2562	Screw capping machine
3383	3005-2562	Labeling machine
3384	3006 issue no. 1-2562	Natural gas - determination of composition and associated uncertainty by gas chromatography - Part 1: general guidelines and calculation of composition
3385	3006 issue no. 2-2562	Natural gas - determination of composition and associated uncertainty by gas chromatography - Part 2: uncertainty calculations
3386	3006 issue no. 3-2562	Natural gas - determination of composition and associated uncertainty by gas chromatography - Part 3: precision and bias
3387	3006 issue no. 4-2562	Natural gas - determination of composition with defined uncertainty by gas chromatography - part 4: determination of nitrogen, carbon dioxide and C1 to C5 And C6+ hydrocarbons for a laboratory and on-line measuring system using two columns
3388	3006 issue no. 5-2562	Natural gas - determination of composition and associated uncertainty by gas chromatography - Part 5: isothermal method for nitrogen, carbon dioxide, C1 to C5 hydrocarbons and C6+ hydrocarbon
3389	3006 issue no. 6-2562	Natural gas - Determination of composition with defined uncertainty by gas chromatography - Part 6: determination of hydrogen, helium, oxygen, nitrogen, carbon dioxide and C1 to C8 hydrocarbons using capillary columns
3390	3007-2562	Natural gas - calculation of methane number
3391	3008-2562	Natural gas - measurement of properties - calorific value and wobble index
3392	3009-2562	Natural gas - Vocabulary

3393	3010-2562	Natural gas - standard reference conditions
3394	3011-2562	Tactile rubber flooring for visually impaired persons
3395	3012-2563	Sugarcane grabber for agricultural rubber-tire wheeled tractor
3396	3013-2562	Powdered krachai dam extract
3397	3015 issue no. 6-2563	Standard test method for tissue paper and tissue products — Part 6 Water-absorption time and water-absorption capacity, basket-immersion test method
3398	3015 issue no. 7-2563	Standard test method for tissue paper and tissue products — Part 7: Determination of ball burst strength
3399	3015 issue no. 8-2563	Standard test method for tissue paper and tissue products — Part 8 Determination of wet ball burst strength
3400	3015 issue no. 9-2563	Standard test method for tissue paper and tissue products — Part 9: Determination of tensile strength of perforated lines — Calculation of perforation efficiency
3401	3015 issue no. 1-2563	Standard test methods for tissue paper and tissue products Part 1 Determination of thickness, bulking thickness and apparent bulk density and bulk
3402	3015 issue no. 10-2563	Standard test method for tissue paper and tissue products — Part 10 Determination of optical properties — Measurement of brightness and colour with C/2° (indoor daylight) illuminant
3403	3015 issue no. 11-2563	Standard test method tissue paper and tissue products — Part 11 Determination of optical properties — Opacity (paper backing) — Diffuse reflectance method
3404	3015 issue no. 12-2565	Standard test methods for tissue paper and tissue products part 12 Determination of disintegration in water
3405	3015 issue no. 2-2563	Standard test methods for tissue paper and tissue products part 2 determination of tensile strength, stretch at maximum force and tensile energy absorption
3406	3015 issue no. 3-2563	Standard test methods for tissue paper and tissue products part 3 determination of wet tensile strength
3407	3015 issue no. 4-2563	Standard test methods for tissue paper and tissue products part 4 determination of grammage

3408	3015 issue no. 5-2565	Standard test methods for tissue paper and tissue products part 5 determination of optical properties - measurement of brightness and colour with d65/10°(outdoor daylight)
3409	3016-2563	Light duty positive ignition engine vehicles : safety requirements; emission from engine, level 9
3410	3017-2563	Light duty positive ignition engine vehicles : safety requirements; emission from engine, level 10
3411	3018-2563	Light duty compression ignition engine vehicles : safety requirements; emission from engine, level 8
3412	3019-2563	Light duty compression ignition engine vehicles : safety requirements; emission from engine, level 9
3413	3020-2563	Essential oil of citronella, Sri Lanka Type
3414	3021-2563	Plastic film and bag for extending shelf-life of fresh fruits and vegetables
3415	3022-2563	Microwavable food plastic bag for reheating
3416	3023-2563	Ammonia vapor compression refrigeration system
3417	3024 issue no. 1-2563	Lightning protection system components (LPSC) - Part 1: Requirements for connection components
3418	3024 issue no. 2-2563	Lightning protection system components (LPSC) - Part 2: Requirements for conductors and earth electrodes
3419	3024 issue no. 3-2563	Lightning protection system components (LPSC) - Part 3: Requirements for isolating spark gaps (ISG)
3420	3024 issue no. 4-2563	Lightning protection system components (LPSC) - Part 4: Requirements for conductor fasteners
3421	3024 issue no. 5-2564	Lighting protection system components (LPSC) - Part 5: Requirements for earth electrode inspection housing and earth electrodes seals
3422	3024 issue no. 6-2564	Lighting protection system components (LPSC) - Part 6: Requirements for lightning strike counters (LSC)
3423	3024 issue no. 7-2564	Lighting protection system components (LPSC) - Part 7: Requirements for earthing enhancing compounds
3424	3024 issue no. 8-2564	Lighting protection system components (LPSC) - Part 8: Requirements for components for isolated LPS
3425	3025 issue no. 1-2563	Natural gas-Determination of mercury-Part 1: Sampling of mercury by chemisorption on iodine

3426	3025 issue no. 2-2563	Natural gas - determination of mercury - Part 2: sampling of mercury by amalgamation on gold/platinum alloy
3427	3026-2563	Vehicles of category M and N with regard to specific requirements for the electric power train
3428	3027-2563	Natural gas — Determination of sulfur compounds — Determination of total sulfur content by ultraviolet fluorescence method
3429	3028-2563	Natural gas — Online gas chromatograph for upstream area
3430	3029-2563	Activating mortar for corrosion control products for structural steels in concrete
3431	3030-2563	Electrostatic aerosol particulate matter (PM) monitor
3432	3031-2563	Essential oil of citronella, JAVA Type
3433	3032 issue no. 1-2563	Electric traction - Rotating electrical machines for rail and road vehicles part 1 machines other than electronic converter-fed alternating current motors
3434	3032 issue no. 2-2563	Electric traction - Rotating electrical machines for rail and road vehicles Part 2 electronic converter-fed alternating current motors
3435	3032 issue no. 3-2563	Electric traction - Rotating electrical machines for rail and road vehicles part 3 determination of the total losses of converter-fed alternating current motors by summation of the component
3436	3032 issue no. 4-2563	Electric traction - Rotating electrical machines for rail and road vehicles Part 4 permanent magnet synchronous electrical machines connected to an electronic converter
3437	3033 issue no. 1-2563	Paper and board - accelerated ageing - Part 1: dry heat treatment at 105 degrees
3438	3033 issue no. 2-2563	Paper and board - accelerated ageing - Part 2: moist heat treatment at 80 degrees c and 65% relative humidity
3439	3033 issue no. 3-2563	Paper and board - accelerated ageing - Part 3: dry heat treatment at 120 or 150 degrees c
3440	3033 issue no. 4-2563	Paper and board - Accelerated ageing - Part 4: exposure to elevated temperature at 100 degrees c
3441	3033 issue no. 5-2563	Paper and board - Accelerated ageing - Part 5: exposure to atmospheric pollution (nitrogen dioxide)
3442	3033 issue no. 6-2563	Paper and board - Accelerated ageing - Part 6: exposure to light

3443	3034-2563	Milk products - Guidelines for the application of near infrared spectrometry
3444	3035-2563	Animal and vegetable fats and oils - Determination of peroxide value - iodometric (visual) endpoint determination
3445	3036-2563	Animal feeding stuffs, cereals and milled cereal products - Guidelines for the application of near infrared spectrometry
3446	3037-2563	Microbiology of food and animal feeding stuffs - Horizontal method for the detection and enumeration of coliforms - Most probable number technique
3447	3038-2563	Microbiology of food and animal feeding stuffs - horizontal method for the enumeration of coliforms - colony-count technique
3448	3039 issue no. 1-2563	Microbiology of the food chain - Horizontal method for the enumeration of microorganisms - Part 1: colony count at 30 °C by the pour plate technique
3449	3039 issue no. 2-2563	Microbiology of the food chain - Horizontal method for the enumeration of microorganisms - Part 2: colony count at 30 °C by the surface plating technique
3450	3040-2563	Male condoms - requirements and test methods for condoms made from synthetic materials
3451	3041-2563	Female condoms - Requirements and test methods
3452	3042-2563	Heavy motor vehicle equipped with possitive ignition engines fuelled with the natural gas or liquefied petroleum gas: safety requirements; emission from engine, level 2
3453	3043-2563	Heavy motor vehicle equipped with possitive ignition engines engines fuelled with natural gas or liquefied petroleum gas : safety requirements; emission from engine, level 3
3454	3044-2563	Heavy motor vehicle equipped with possitive ignition engines: safety requirements; emission from engine, level 4
3455	3045-2563	Heavy motor vehicle equipped with compression ignition engines : safety requirements; emission from engine, level 5
3456	3046-2563	Heavy motor vehicle equipped with compression ignition engines : safety requirements; emission from engine, level 6
3457	3047-2563	Heavy motor vehicle equipped with compression ignition engines : safety requirements; emission from engine, level 7

3458	3048-2563	Shrink sleeving evedent band machine
3459	3049-2563	Leaf vegetable washing machine
3460	3050-2563	Vegetable centrifugal machine
3461	3051-2563	Vegetable process machine
3462	3052-2563	Rubber railway level crossing panel
3463	3053 issue no. 1-2563	Rubber hoses and tubing for fuel circuits for internal combustion engines - Specification - Part 1: Diesel fuels
3464	3054 issue no. 2-2563	Rubber and plastics hoses and hose assemblies for Automotive air conditioning - specification - Part 2:refrigerant 134a
3465	3055-2563	Light motor vehicles installed with lpg/ng retrofit systems: safety requirements; emission from engine
3466	3056-2563	Skim coat mortar
3467	3057-2563	Self-leveling mortar
3468	3058-2563	Liquid hardener for horizontal concrete surface
3469	3059-2563	Hot-dip zinc 0.5% to 6% aluminium 0.4% to 4% magnesium alloy-coated flat steel
3470	3060 issue no. 4(1)-2565	Charging cables for electric vehicles for rated voltages up to and including 0,6/1 kV - Part 4-1: Cable for DC charging without use of a thermal management system
3471	3060 issue no. 4(2)-2565	Charging cables for electric vehicles for rated voltages up to and including 0,6/1 kV - Part 4-2: Cable intended to be used with a thermal management system
3472	3060 issue no. 1-2563	Charging cables for electric vehicles of Rated voltages up to and including 0,6/1 kv - Part 1 general requirements
3473	3060 issue no. 2-2563	Charging cables for electric vehicles for rated voltages up to and including 0,6/1 kV - Part 2: Test methods
3474	3060 issue no. 3-2563	Charging cables for electric vehicles for rated voltages up to and including 0,6/1 kV - Part 3: Cables for AC charging according to modes 1, 2 and 3 of IEC 61851-1 of rated voltages up to and including 450/750 V

3475	3061-2563	Air-cleaning appliances: PM 2.5 Reduction efficiency
3476	3062 issue no. 1-2564	Wood-based panels - Determination of formaldehyde release - Part 1: Formaldehyde emission by the 1-Cubic-metre chamber method
3477	3062 issue no. 2-2564	Wood-based panels - Determination of formaldehyde release - Part 2: Small-scale chamber method
3478	3062 issue no. 3-2564	Wood-based panels - determination of formaldehyde release - Part 3: Gas analysis method
3479	3062 issue no. 4-2563	Wood-based panels - determination of formaldehyde release - Part 4: desiccator method
3480	3062 issue no. 5-2564	Wood-based panels - Determination of formaldehyde release - Part 5: Extraction method (called the perforato method)
3481	3063-2563	Measurement of antibacterial activity on plastics and other non-porous surfaces
3482	3064-2563	Nanomaterials — Preparation of material safety data sheet (MSDS)
3483	3065-2563	Nanotechnologies — guidance on voluntary labelling For consumer products containing manufactured Nano-objects
3484	3066-2563	Radio frequency identification (RFID) tyre tags
3485	3067-2563	Coding for radio frequency identification (RFID) tyre tags
3486	3068-2563	Low-voltage electrical installation for electricla vehicle
3487	3069-2563	Anti-dust mite allergen fabric
3488	3070-2563	Infrared thermometer for determination of patient temperature
3489	3071-2563	Gowns
3490	3072-2563	Animal feed supplement: Liquid chitooligosaccharide
3491	3073-2563	Plants vigor performance enhancers: Liquid chitooligosaccharide
3492	3074-2563	Guidance for installation of ceramic sanitary ware: water closet
3493	3075 issue no. 1-2563	Guidance on the selection of the appropriate means of ventilation based on the intended patient, use environment, and operator

3494	3075 issue no. 10-2563	Medical electrical equipment - Part 2-80: particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory insufficiency
3495	3075 issue no. 11-2563	Medical electrical equipment — Part 2-84: Particular requirements for the basic safety and essential performance of ventilators for the emergency medical services environment
3496	3075 issue no. 12-2564	Medical electrical equipment - part 2-90: Particular requirements for basic safety and essential performance of respiratory high-flow therapy equipment
3497	3075 issue no. 2-2563	Lung ventilators - Part 4: Particular requirements for operator-powered resuscitators
3498	3075 issue no. 3-2563	Lung ventilators for medical use — Particular requirements for basic safety and essential performance - Part 5: Gas-powered emergency resuscitators
3499	3075 issue no. 4-2563	Medical electrical equipment - Part 2-12: Particular requirements for basic safety and
3500	3075 issue no. 5-2563	Medical electrical equipment - part 2-13: particular requirements for basic safety and essential performance of an anaesthetic workstation
3501	3075 issue no. 6-2563	Medical electrical equipment - part 2-70: particular requirements for basic safety and essential performance of sleep apnoea breathing therapy
3502	3075 issue no. 7-2563	Medical electrical equipment - Part 2-72: particular requirements for basic safety and essential performance of home healthcare environment ventilators for ventilator dependent patients
3503	3075 issue no. 8-2563	Medical electrical equipment - Part 2-74: particular requirements for basic safety and essential performance of respiratory humidifying equipment
3504	3075 issue no. 9-2563	Medical electrical equipment - Part 2-79: particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory impairment
3505	3076-2563	Turmeric extract nano-encapsulated particles
3506	3077-2563	Centella extract nano-encapsulated particles
3507	3078-2563	Water meter
3508	3079-2563	Basket washing machine

3509	3080-2563	Rinsing machine
3510	3081 issue no. 1-2563	Microbiology of the food chain - Horizontal method for detection and enumeration of <i>Campylobacter</i> spp.- Part 1: Detection method
3511	3081 issue no. 2-2563	Microbiology of the food chain - Horizontal method for detection and enumeration of <i>Campylobacter</i> spp. - Part 2: Colony-count technique
3512	3082 issue no. 1-2563	Microbiology of the food chain - Horizontal method for the detection and enumeration of <i>Listeria monocytogenes</i> and of <i>Listeria</i> spp. - Part 1: Detection method
3513	3082 issue no. 2-2563	Microbiology of the food chain - Horizontal method for the detection and enumeration of <i>Listeria monocytogenes</i> and of <i>Listeria</i> spp. - Part 2: Enumeration method
3514	3083 issue no. 1-2563	Microbiology of the food chain - Horizontal method for the determination of <i>Vibrio</i> spp. — Part 1: Detection of potentially enteropathogenic <i>Vibrio parahaemolyticus</i> , <i>Vibrio cholerae</i> and <i>Vibrio vulnificus</i>
3515	3084-2563	Plastics - Methods for the preparation of samples for biodegradation testing of plastic materials
3516	3085 issue no. 1-2563	Plastics - Determination of Charpy impact properties - Part 1: Non-instrumented impact test
3517	3086-2563	Nano-silica
3518	3087-2563	Nano-silicon
3519	3088-2563	Hammer mill
3520	3089-2563	Dice attrition milk
3521	3090-2563	Inline gravity liquid filling machine
3522	3091-2563	Rotary gravity liquid filling machine
3523	3092-2563	Powdered roselle extract
3524	3093-2563	Powdered centella extract
3525	3094-2563	UV-C devices - Measurement of the output of a UV-C lamp
3526	3095-2563	Optical fiber cables - Part 5 : sectional specification - microduct cabling for installation by blowing

3527	3096-2563	Optical fiber cables - part 5-10 : family specification - outdoor microduct optical fibre cables, microducts and protected microducts for installation by blowing
3528	3097-2563	Optical fiber cables - part 5-20: family specification - outdoor microduct fibre units, microducts and protected microducts for installation by blowing
3529	3098-2563	Coveralls
3530	3099-2564	Agarwood oil extract
3531	3100-2563	Powdered butterfly pea extract
3532	3101 issue no. 1-2563	Packaging - complete, filled transport packages and unit loads - stacking tests using a static load
3533	3101 issue no. 10-2563	Packaging - Complete, filled transport packages - Toppling test
3534	3101 issue no. 11-2563	Packaging - Complete, filled transport packages - Stability testing of unit loads
3535	3101 issue no. 12-2563	Packaging - Complete, filled transport packages - Compression and stacking tests using a compression tester
3536	3101 issue no. 2-2563	Packaging - complete, filled transport packages and unit loads - horizontal impact tests
3537	3101 issue no. 3-2563	Packaging - complete, filled transport packages and unit loads - vibration tests at fixed low frequency
3538	3101 issue no. 4-2563	Packaging - complete, filled transport packages and unit loads - vertical impact test by dropping
3539	3101 issue no. 5-2563	Packaging - complete, filled transport packages and unit loads - low pressure test
3540	3101 issue no. 6-2563	Packaging - complete, filled transport packages and unit loads - water-spray test
3541	3101 issue no. 7-2563	Packaging - Complete, filled transport packages - Rolling test
3542	3101 issue no. 8-2563	Packaging - Complete, filled transport packages and unit loads - Sinusoidal vibration tests using a variable frequency
3543	3101 issue no. 9-2563	Packaging - Complete, filled transport packages - Water immersion test
3544	3102 issue no. 1-2563	Electrically propelled road vehicles - safety specifications - Part 1: Rechargeable energy storage system (RESS)

3545	3102 issue no. 2-2563	Electrically propelled road vehicles - safety specifications - Part 2: Vehicle operation safety
3546	3102 issue no. 4-2563	Electrically propelled road vehicles - safety specifications - Part 4: Post crash electrical safety
3547	3102 issue no. 3-2563	Electrically propelled road vehicles - safety specifications - Part 3: Electrical safety
3548	3103-2563	Electric mopeds and motorcycles -Terminology and classification
3549	3104-2563	Electrically propelled mopeds and motorcycles - Safety specifications
3550	3105 issue no. 1-2563	Battery-electric mopeds and motorcycles — Performance - Part 1: Reference energy consumption and range
3551	3105 issue no. 2-2563	Battery-electric mopeds and motorcycles - Performance - Part 2: Road operating characteristics
3552	3106-2563	Hot-rolled flat steel — general requirements and Tolerances on dimensions and shape
3553	3107-2563	Partitioning systems to protect the passengers against displaced luggage
3554	3108-2563	Pole side impact performance (PSI) of vehicle
3555	3109-2563	Mopeds - Measurement method for determining maximum speed
3556	3110-2563	Motorcycles - Measurement method for determining maximum speed
3557	3111-2563	Mopeds - Measurement method for location of center of gravity
3558	3112-2563	Semi-automatic gravity liquid filling machine
3559	3113-2563	Isofix anchorage systems, Isofix top tether anchorages and I-size seating positions
3560	3114 issue no. 1-2563	Road vehicles - Dummies for restraint system testing - Part 1: Adult dummies
3561	3114 issue no. 2-2563	Road vehicles - Dummies for restraint system testing - Part 2: Child dummies
3562	3115-2563	Plastics - Determination of the ultimate anaerobic biodegradation of plastic materials in controlled slurry digestion systems - Method by measurement of biogas production
3563	3116-2563	Medical electrical equipment - Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement

3564	3117-2563	Medical electrical equipment - Deployment, implementation and operational guidelines for identifying febrile humans using a screening thermograph
3565	3118-2563	Medical electrical equipment - Part 2-59: Particular requirements for the basic safety and essential performance of screening thermographs for human febrile temperature screening
3566	3119 issue no. 1-2563	Industrial automation systems and integration - Distributed installation in industrial applications - Part 1: Sensors and actuators
3567	3119 issue no. 2-2563	Industrial automation systems and integration - Distributed installation in industrial applications - Part 2: Hybrid communication bus
3568	3119 issue no. 3-2563	Industrial automation systems and integration — Distributed installation in industrial applications - Part 3: Power distribution bus
3569	3120 issue no. 1-2563	Industrial automation systems and integration - Standardized procedures for production systems engineering Part 1: Overview
3570	3120 issue no. 2-2563	Industrial automation systems and integration - Standardized procedures for production systems engineering Part 2: Reference process for seamless production planning
3571	3120 issue no. 3-2563	Industrial automation systems and integration - Standardized procedures for production systems engineering Part 3: Information flows in production planning processes
3572	3120 issue no. 4-2563	Industrial automation systems and integration - Standardized procedures for production systems engineering Part 4: Key performance indicators (KPIs) in production planning processes
3573	3120 issue no. 5-2563	Industrial automation systems and integration - Standardized procedures for production systems engineering Part 5: Manufacturing change management
3574	3121-2563	Ground coal bottom ash use an admixture in concrete
3575	3122 issue no. 1-2563	Preparation of steel substrates before application of paints and related products - Surface preparation methods - Part 1: General principles
3576	3122 issue no. 2-2563	Preparation of steel substrates before application of paints and related products - Surface preparation methods - Part 2: Abrasive blast-cleaning
3577	3122 issue no. 3-2563	Preparation of steel substrates before application of paints and related products - Surface preparation methods - Part 3: Hand- and power-tool cleaning

3578	3123-2563	Tyres - coast - by methods for measurement of tyre-to-road sound emission
3579	3124-2563	Passenger car, commercial vehicle, truck and bus tyres - Methods for measuring snow grip performance - Loaded new tyres
3580	3125-2563	Passenger car, truck and bus tyre rolling resistance measurement method - Single point tests and correlation of measurement results
3581	3126-2563	Baggage tubs
3582	3127-2563	Radio frequency rice weevil disinfectors
3583	3128-2563	Back support belts
3584	3129-2563	Binders for paints and varnishes - Epoxy resins - General methods of test
3585	3130-2563	Phenolic, amino and condensation resins - Determination of free-formaldehyde content
3586	3131-2563	Plastics (polyester resins) and paints and varnishes (binders) - Determination of partial acid value and total acid value
3587	3132-2563	Equipment for general lighting purposes - EMC immunity requirements
3588	3133-2563	Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires
3589	3134-2564	Animal and vegetable fats and oils - Determination of acid value and acidity
3590	3135-2564	Animal and vegetable fats and oils - Determination of moisture and volatile matter content
3591	3136-2564	Animal and vegetable fats and oils - Determination of insoluble impurities content
3592	3137-2564	Animal and vegetable fats and oils - Determination of saponification value
3593	3138-2564	Animal and vegetable fats and oils — Determination of iodine value
3594	3139-2564	Animal and vegetable fats and oils - Determination of refractive index
3595	3140 issue no. 1-2564	Microbiology of the food chain - Horizontal method for the detection and enumeration of Enterobacteriaceae - Part 1: Detection of Enterobacteriaceae

3596	3140 issue no. 2-2564	Microbiology of the food chain - Horizontal method for the detection and enumeration of Enterobacteriaceae - Part 2: Colony-count technique
3597	3141-2564	Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of presumptive <i>Bacillus cereus</i> - Colony-count technique at 30°C
3598	3142-2564	Shower hoses
3599	3143-2564	Cosmetics - Microbiology - Detection of <i>Staphylococcus aureus</i>
3600	3144-2564	Cosmetics - Microbiology - Detection of <i>Pseudomonas aeruginosa</i>
3601	3145-2564	Cosmetics - Microbiology - Enumeration and detection of aerobic mesophilic bacteria
3602	3146-2564	Cosmetics - Microbiology - Detection of <i>Candida albicans</i>
3603	3147-2564	Cosmetics - Microbiology - Evaluation of the antimicrobial protection of a cosmetic product
3604	3148-2564	Cosmetics - Microbiology - Enumeration of yeast and mould
3605	3149-2564	Buoyancy aids level 50
3606	3150-2564	Lifejackets level 100
3607	3151-2564	Lifejackets level 150
3608	3152 issue no. 1-2564	Eye and face protection - Test methods - Part 1: Geometrical optical properties
3609	3152 issue no. 2-2564	Eye and face protection - Test methods - Part 2: Physical optical properties
3610	3152 issue no. 3-2564	Eye and face protection - Test methods - Part 3: Physical and mechanical properties
3611	3152 issue no. 4-2564	Eye and face protection - Test methods - Part 4: Headforms
3612	3153-2564	Antibacterial fabrics
3613	3154-2564	High visibility clothing - Test methods and requirements
3614	3155-2564	Eye and face protection - Face shields for protection against droplets
3615	3156-2564	Eye and face protection - Goggles for protection against droplets

3616	3157-2564	Binders for paints and varnishes - Determination of saponification value - Titrimetric method
3617	3158 issue no. 1-2564	Binders for paints and varnishes - Determination of hydroxyl value - Part 1: Titrimetric method without using a catalyst
3618	3158 issue no. 2-2564	Binders for paints and varnishes - Determination of hydroxyl value - Part 2: Titrimetric method using a catalyst
3619	3158 issue no. 3-2564	Binders for paints and varnishes - Determination of hydroxyl value - Part 3: Rapid test
3620	3159 issue no. 1-2564	Preparation of steel substrates before application of paints and related products - Visual assessment of surface cleanliness - Part 1: Rust grades and preparation grades of uncoated steel substrates and of steel substrates after overall removal of previous coatings
3621	3159 issue no. 3-2564	Preparation of steel substrates before application of paints and related products - Visual assessment of surface cleanliness - Part 3: Preparation grades of welds, edges and other areas with surface imperfections
3622	3160 issue no. 1-2564	Bicycle tyres and rims - Part 1: Type designation and dimensions
3623	3160 issue no. 2-2564	Bicycle tyres and rims - Part 2: Rims
3624	3161-2564	Tyres - Electrical resistance - Test method for measuring electrical resistance of tyres on a test rig
3625	3162-2564	Pneumatic tubes for automotive vehicles - Technical requirements and test methods
3626	3163-2564	Conformance test methods for RFID enabled tyres
3627	3164-2564	Radio frequency identification (RFID) tyre tags - Tyre attachment classification
3628	3165-2564	Inline piston liquid filling machine
3629	3166-2564	Rotary piston liquid filling machine
3630	3167-2564	Semi automatic piston liquid filling machine
3631	3168-2564	Nanotechnology - Nanoparticles in powder form - Characteristics and measurements
3632	3169-2564	Nanotechnologies - Measurements of particle size and shape distributions by transmission electron microscopy

3633	3170 issue no. 1-2564	Nanotechnologies - Occupational risk management applied to engineered nanomaterials - Part 1: Principles and approaches
3634	3170 issue no. 2-2564	Nanotechnologies - Occupational risk management applied to engineered nanomaterials - Part 2: Use of the control banding approach
3635	3171-2564	Hemp seed oil
3636	3172-2564	Hemp extract containing total cannabidiol not less than 30% by mass
3637	3173-2564	Hemp extract containing total cannabidiol not less than 80% by mass
3638	3174-2564	Essential oils - Nomenclature
3639	3175-2564	Essential oils - Analysis by gas chromatography on chiral capillary columns - General method
3640	3176-2564	Non - invasive sphygmomanometers - Requirements and test methods for non-automated measurement type
3641	3177-2564	Ophthalmic optics - contact lens care products - antimicrobial preservative efficacy testing and guidance on determining discard date
3642	3178-2564	Ophthalmic optics - contact lens care products - Microbiological requirements and test methods for products and regimens for hygienic management of contact lenses
3643	3179-2564	Medical electrical equipment - Particular requirements for the basic safety and essential performance of infant incubators
3644	3180-2564	Medical devices - symbols to be used with medical device labels, labelling and information to be supplied - General requirements
3645	3181-2564	Sterilization of health care products - radiation - requirements for development, validation and routine control of a sterilization process for medical devices
3646	3182-2564	Clinical investigation of medical devices for human subjects - Good clinical practice
3647	3183 issue no. 2-2564	Packaging for terminally sterilized medical devices - Validation requirements for forming, sealing, and assembly processes
3648	3184-2564	Hemp bast
3649	3185-2564	Hemp hurd

3650	3186 issue no. 1-2564	Motorcycles - Test and analysis procedures for research evaluation or rider crash protective devices fitted to motorcycles - Part 1: Definitions, symbols and general considerations
3651	3186 issue no. 2-2564	Motorcycles - Test and analysis procedures for research evaluation or rider crash protective devices fitted to motorcycles - Part 2: Definition of impact conditions in relation to accident data
3652	3186 issue no. 3-2564	Motorcycles - Test and analysis procedures for research evaluation or rider crash protective devices fitted to motorcycles - Part 3: Motorcyclist anthropometric impact dummy
3653	3186 issue no. 4-2564	Motorcycles - Test and analysis procedures for research evaluation or rider crash protective devices fitted to motorcycles - Part 4: Variables to be measured, instrumentation and measurement procedures
3654	3186 issue no. 5-2564	Motorcycles - Test and analysis procedures for research evaluation or rider crash protective devices fitted to motorcycles - Part 5: Injury indices and risk/benefit analysis
3655	3186 issue no. 6-2564	Motorcycles - Test and analysis procedures for research evaluation or rider crash protective devices fitted to motorcycles - Part 6: Full-scale impact-test procedures
3656	3186 issue no. 7-2564	Motorcycles - Test and analysis procedures for research evaluation or rider crash protective devices fitted to motorcycles - Part 7: Standardized peocedures for performing computer simulations of motorcycle impact tests
3657	3186 issue no. 8-2564	Motorcycles - Test and analysis procedures for research evaluation or rider crash protective devices fitted to motorcycles - Part 8: Documentation and reports
3658	3187-2564	Enhanced child restraint systems (ECRS)
3659	3188-2564	Optical fibre cables - Guidelines to the installation of optical fibre cables
3660	3189-2564	Single-use N99 mask for decreasing the risk of air-borne transmitted infection
3661	3190-2564	Single-use N100 mask for decreasing the risk of air-borne transmitted infection
3662	3191-2564	Powered air purifying respirator with a hood
3663	3192-2564	Method of evaluating th eUV dose to airborne microorganisms transiting in-duct ultraviolet germicidal irradiation devices

3664	3193-2564	Intelligent transport systems - Curve speed warning systems (CSWS) - Performance requirements and test procedures
3665	3194-2564	Intelligent transport systems - Lane keeping assistance systems (LKAS) - Performance requirements and test procedures
3666	3195-2564	Intelligent transport systems - Adaptive cruise control systems - Performance requirements and test procedures
3667	3196-2564	Intelligent transport systems - Forward vehicle collision warning systems - Performance requirements and test procedures
3668	3197-2564	Test method for resistance to fire of cables required to maintain circuit integrity under fire conditions
3669	3198-2564	General requirements for hot-dip galvanized coatings
3670	3199-2564	Cloth face masks
3671	3200 issue no. 1-2564	Heat pump water heater - Testing and rating for performance - Part 1: Heat pump water heater for hot water supply
3672	3200 issue no. 2-2564	Heat pump water heater - Testing and rating for performance - Part 2: Heat pump water heater for space heating
3673	3201-2564	Non-ducted portable air-cooled air conditioners and air-to-air heat pumps having a single exhaust duct - Testing and rating for performance
3674	3202-2564	Dry premixed concrete
3675	3203-2564	Dry premixed concrete for marine environment
3676	3204-2564	Lifejackets level 275
3677	3205 issue no. 1-2564	Water quality part 1 Determination of Kjeldahl nitrogen method after mineralization with selenium
3678	3205 issue no. 10-2564	Water quality Part 10 Determination of orthophosphate and total phosphorus content by flow analysis (FIA and CFA) - Method by continuous flow analysis (CFA)
3679	3205 issue no. 2-2564	Water quality part 2 Determination of ammonium - distillation and titration method
3680	3205 issue no. 3-2564	Water quality Part 3 Determination of dissolved oxygen - Iodometric method

3681	3205 issue no. 4-2564	Water quality Part 4 Determination of dissolved oxygen - Electrochemical probe method
3682	3205 issue no. 5-2564	Water quality part 5 determination of biochemical oxygen demand after n days (BODn) -dilution and Seeding method with allylthiourea addition
3683	3205 issue no. 6-2564	water quality Part 6 Determination of biochemical oxygen demand after N days (BODn) - Method for undiluted samples
3684	3205 issue no. 7-2564	Water quality Part 7 Determination of the chemical oxygen demand
3685	3205 issue no. 8-2564	Water quality Part 8 Determination of pH
3686	3205 issue no. 9-2564	Water quality Part 9 Determination of orthophosphate and total phosphorus content by flow analysis (FIA and CFA) - Method by flow injection analysis (FIA)
3687	3206-2564	Stainless steel utensils for food: Safety requirements
3688	3207-2565	Rice weighing and packing machine
3689	3209-2564	Small air cooled gasoline engine
3690	3210 issue no.1-2564	Agricultural tractors-test procedures-part 1: power tests for power take-off
3691	3210 issue no. 2-2564	Agricultural tractors-test procedures-part 2: rear three-point linkage lifting capacity
3692	3210 issue no. 3-2564	Agricultural tractors-test procedures-part 3: turning and clearance diameters
3693	3210 issue no. 4-2564	Agricultural tractors-test procedures-part 4: measurement of exhaust smoke
3694	3210 issue no. 5-2564	Agricultural tractors-test procedures-part 5: partial power pto - non-mechanically transmitted power
3695	3210 issue no. 6-2564	Agricultural tractors-test procedures-part 6: centre of gravity
3696	3210 issue no. 7-2564	Agricultural tractors-test procedures-part 7: axle power determination
3697	3210 issue no. 8-2564	Agricultural tractors-test procedures-part 8: engine air cleaner
3698	3210 issue no. 9-2564	Agricultural tractors-test procedures-part 9: power tests for drawbar
3699	3210 issue no. 10-2564	Agricultural tractors-test procedures-part 10: hydraulic power at tractor/implement interface

3700	3210 issue no. 11-2564	Agricultural tractors-test procedures-part 11: steering capability of wheeled tractors
3701	3210 issue no. 12-2564	Agricultural tractors-test procedures-part 12: low temperature starting
3702	3210 issue no. 13-2564	Agricultural tractors-test procedures-part 13: vocabulary and specimen test report
3703	3223 issue no. 2-2565	Soil quality — Effects of pollutants on earthworms — Part 2: Determination effect on reproduction of EISENIA FETIDA/EISENIA ANDREI
3704	3223 issue no. 1-2564	Soil quality — Effects of pollutants on earthworms — Part 1: Determination of acute toxicity to Eisenia fetida/Eisenia andrei
3705	3224 issue no. 1-2564	Definitions of some terms used in the tyre industry - Part 1: Pneumatic tyres
3706	3225-2564	Raw hemp fibers
3707	3226-2564	Motorcycle exhaust muffler's part
3708	3227-2564	Agricultural rubber-tire wheeled tractor: power take-off type
3709	3228-2564	Thermal insulation - Determination of steady-state thermal resistance and related properties - Guarded hot plate apparatus
3710	3229-2564	Wood-based panels - determination of density
3711	3230-2564	Wood-based panels - determination of moisture content
3712	3231-2564	Wood-based panels - determination of surface soundness
3713	3232-2564	Wood-based panels - determination of swelling in thickness after immersion in water
3714	3233-2564	Wood-based panels - sampling and cutting of test pieces
3715	3234-2564	Wood-based panels - determination of resistance to axial withdrawal of screws
3716	3235-2564	Non-destructive testing - ultrasonic inspection - evaluating electronic characteristics of ultrasonic test instruments
3717	3236-2564	Non-destructive testing - ultrasonic inspection - reference blocks and test procedures for the characterization of contact probe sound beams
3718	3237-2564	Non-destructive testing - ultrasonic inspection - transmission technique

3719	3238-2564	Non-destructive testing - ultrasonic inspection - examination for discontinuities perpendicular to the surface
3720	3239-2564	Non-destructive testing - ultrasonic inspection - characterization and sizing of discontinuities
3721	3240-2564	Non-destructive testing - ultrasonic inspection - time-of-flight diffraction technique as a method for detection and sizing of discontinuities
3722	3241 issue no. 1-2564	Chemical analysis of silicon-carbide-containing raw materials and refractory products - Part 1: General information and sample preparation
3723	3241 issue no. 2-2564	Chemical analysis of silicon-carbide-containing raw materials and refractory products - Part 2: Determination of loss on ignition, total carbon, free carbon and silicon carbide, total and free silica and total and free silicon
3724	3241 issue no. 3-2564	Chemical analysis of silicon-carbide-containing raw materials and refractory products - Part 3: Determination of nitrogen, oxygen and metallic and oxide constituents
3725	3242-2564	Ceramic sanitary wares : pail flush water closets
3726	3243-2564	Hot-dip Zinc-Coated hot rolled flat steel
3727	3244 issue no. 1-2564	Chemical analysis of refractories containing alumina, zirconia and silica - refractories containing 5% to 45% of ZRO <sub>2</sub> (Alternative to the X-ray fluorescence method) - Part 1: Apparatus, reagents and dissolution
3728	3244 issue no. 2-2564	Chemical analysis of refractories containing alumina, zirconia and silica - refractories containing 5% to 45% of ZRO <sub>2</sub> (Alternative to the X-ray fluorescence method) - Part 2: Wet chemical analysis
3729	3244 issue no. 3-2564	Chemical analysis of refractories containing alumina, zirconia and silica - refractories containing 5% to 45% of ZRO <sub>2</sub> (Alternative to the X-ray fluorescence method) - Part 3: Flame atomic absorption spectrophotometry (FAAS) and inductively coupled plasma emission spectrometry (ICP-AES)
3730	3245-2564	Vaccine storage refrigerators : performance requirements - part 1 : acceptable temperature range 2°C-8°C
3731	3246-2564	Medical nitrogen
3732	3247 issue no. 1-2564	Road vehicles - Circuit breakers - Part 1 Definitions and general test requirement
3733	3247 issue no. 2-2564	Road vehicles - Circuit breakers - Part 2 User's guide

3734	3247 issue no. 3-2564	Road vehicles - Circuit breakers - Part 3 miniature circuit breakers with tabs (blade type), form CB11
3735	3247 issue no. 4-2564	Road vehicles - Circuit breakers - Part 4 medium circuit breakers with tabs (blade type), form CB15
3736	3247 issue no. 5-2564	Road vehicles - Circuit breakers - Part 5 Circuit breakers with bolt with rated voltage of 450 V
3737	3248 issue no. 1-2564	Road vehicles - 60 V and 600 V single-core cables- part 1: dimensions, test methods and requirements for copper conductor cables
3738	3249-2564	Road vehicles - Round, sheathed, 60V and 600V screened and unscreened single- or multi-core cables - test methods and requirements for basic- and high performance cables
3739	3250-2564	Polymer cable spacers with clamps
3740	3251-2564	Intelligent transport systems - lane departure warning systems - performance requirements and test procedures
3741	3252-2564	Transport information and control systems - manoeuvring aids for low speed operation (MALSO) - performance requirements and test procedures
3742	3253-2564	Intelligent transport systems - lane change decision aid systems - performance requirements and test procedures
3743	3254-2564	Intelligent transport systems - Pedestrian detection and collision mitigation systems (PDCMS) - performance requirements and test procedures
3744	3255-2564	Intelligent transport systems - cooperative adaptive cruise control systems (CACC) - performance requirements and test procedures
3745	3256-2564	Intelligent transport systems - partially automated parking systems (PAPS) - performance requirements and test procedures
3746	3257-2564	Intelligent transport systems - Emergency electronic brake light systems (EEBL) - Performance requirements and test procedures
3747	3258-2564	Intelligent transport systems - Partially automated lane change systems (PALS) - Functional / operational requirements and test procedures
3748	3259-2564	Intelligent transport systems - Partially Automated In-Lane Driving Systems (PADS) - Performance requirements and test procedures

3749	3260-2564	Intelligent transport systems - Bicyclist detection and collision mitigation systems (BDCMS) - Performance requirements and test procedures
3750	3261-2564	Intelligent transport systems - Forward vehicle collision mitigation systems - Operation, performance, and verification requirements
3751	3262-2564	Guidance for the use of repeatability, reproducibility and trueness estimates in measurement uncertainty evaluation
3752	3263 issue no. 1-2564	Guidelines for implementation of statistical process control (SPC) - Part 1: Elements of SPC
3753	3263 issue no. 2-2564	Guidelines for implementation of statistical process control (SPC) - Part 2: Catalogue of tools and techniques
3754	3264-2564	Electric Tuk-Tuk
3755	3265-2564	Electric road vehicles - reference energy consumption and range - test procedure for passenger cars and light commercial vehicles
3756	3266-2564	Electric road vehicles - road operating characteristics
3757	3267-2564	Fuel cell road vehicles - safety specifications - protection against hydrogen hazards for vehicles fuelled with compressed hydrogen
3758	3268 issue no. 1-2564	Road vehicles - functional safety Part 1 : Vocabulary
3759	3268 issue no. 10-2564	Road vehicles - functional safety Part 10 : Guidelines on ISO 26262
3760	3268 issue no. 11-2564	Road vehicles - functional safety Part 11 : Guidelines on application of ISO 26262 to semiconductors
3761	3268 issue no. 12-2565	Road vehicles - Functional safety - part 12: Adaptation of ISO 26262 for motorcycles
3762	3268 issue no. 2-2564	Road vehicles - functional safety Part 2 : Management of functional safety
3763	3268 issue no. 3-2564	Road vehicles - functional safety Part 3 : concept phase
3764	3268 issue no. 4-2564	Road vehicles - functional safety Part 4 : product development at the system level
3765	3268 issue no. 5-2564	Road vehicles - functional safety Part 5 : Product development at the hardware level
3766	3268 issue no. 6-2564	Road vehicles - functional safety Part 6 : Product development at the software level

3767	3268 issue no. 7-2564	Road vehicles - functional safety Part 7 : production, operation, service and decommissioning
3768	3268 issue no. 8-2564	Road vehicles - functional safety Part 8 : Supporting processes
3769	3268 issue no. 9-2564	Road vehicles - functional safety Part 9 : Automotive safety integrity level (ASIL)-oriented and safety-oriented analysis
3770	3269-2564	Soil quality - Determination of potential nitrification and inhibition of nitrification – Rapid test by ammonium oxidation
3771	3270 issue no. 1-2564	Disc springs - Part 1 : Calculation
3772	3271-2564	Springs - symbol
3773	3272 issue no. 1-2564	Springs - Shot peening - Part 1: General procedures Amendment 1
3774	3273-2564	Gas cylinders - non-refillable metallic gas cylinders - specification and test methods
3775	3274-2564	Gas cylinders - refillable seamless steel tubes of water capacity between 150 L and 3000 L - design, construction and testing
3776	3275-2564	Anti-bird grabbing equipment: spike type
3777	3276-2564	Heparin plus anti-glycolysis coated blood collection tubes
3778	3277-2564	Cold plasma equipments: Jet electrode type
3779	3278-2564	Cold plasma equipments: Round head type
3780	3279-2564	Aggregate conveyor for asphalt mixing machine : Tow type
3781	3280-2564	Premixed conveyor for asphalt mixing machine: Tow type
3782	3281-2564	Asphalt spraying machine with blower : Cart Type
3783	3282-2564	Asphalt premixed paving machine : Tow type
3784	3283-2564	Slurry seal spreading equipment
3785	3284-2564	Multipurpose asphalt paving machine : tow type
3786	3285-2564	Textiles used in passenger vehicle interior : Flame spread properties

3787	3287 issue no. 1-2564	Plastics - Carbon and environmental footprint of biobase plastics - Part 1 : General principles
3788	3287 issue no. 2-2564	Plastics - Carbon and environmental footprint of biobase plastics - Part 2 : Material carbon footprint, amount (mass), of CO <sub>2</sub> removed from the air and incorporated into polymer molecule <sup>0</sup>
3789	3287 issue no.3-2564	Plastics - Carbon and environmental footprint of biobase plastics - Part 3 : Process carbon footprint, requirements and guidelines for quantification
3790	3288-2564	Leather footwear for men
3791	3289-2564	Motor vehicles with advanced emergency braking system (AEBS)
3792	3290-2564	Passenger cars in the event of a frontal collision with focus on the restraint system
3793	3291-2564	Quiet road transport vehicles with regard to their reduced audibility (QRTV)
3794	3292-2564	Passenger cars with regard to brake assist system (BAS)
3795	3293-2564	Passenger cars with regard to electronic stability control (ESC) system
3796	3294-2564	Road vehicles : Accident emergency call system
3797	3295-2564	Motor vehicles with blind spot information system for the detection of bicycles
3798	3296-2564	Germicidal UV-C Lamps
3799	3297-2564	Medical electrical equipment - part 2-55: Particular requirements for basic safety and essential performance of respiratory gas monitor
3800	3298-2564	Medical electrical equipment - part 2-61: Particular requirements for basic safety and essential performance of pulse oximeter equipment
3801	3299-2564	Medical electrical equipment - part 2-67: Particular requirements for basic safety and essential performance of oxygen-conserving equipment
3802	3300-2564	UV-C Devices - Safety information - Permissible human exposure
3803	3301-2564	Position statement on germicidal UV-C irradiation - UV-C safety guidelines
3804	3302-2564	Alcohol-based hand sanitizer

3805	3303 issue no. 1-2564	Wheelchairs - Part 1: Determination of static stability
3806	3303 issue no. 10-2564	Wheelchairs - Part 10: Determination of obstacle - Climbing ability of electrically powered wheelchairs
3807	3303 issue no. 2-2564	Wheelchairs - Part 2: Determination of dynamic stability of electrically powered wheelchairs
3808	3303 issue no. 3-2564	Wheelchairs - Part 3: Determination of effectiveness of brakes
3809	3303 issue no. 4-2564	Wheelchairs - Part 4: Energy consumption of electric wheelchairs and scooters for determination of theoretical distance range
3810	3303 issue no. 5-2564	Wheelchairs - part 5: determination of dimensions, mass And manoeuvring space
3811	3303 issue no. 6-2564	Wheelchairs - Part 6: determination of maximum speed Of electrically powered wheelchairs
3812	3303 issue no. 7-2564	Wheelchairs - Part 7: measurement of seating and wheel dimensions
3813	3303 issue no. 8-2564	Wheelchairs - Part 8: Requirements and test methods for static, impact and fatigue strengths
3814	3303 issue no. 9-2564	Wheelchairs - Part 9: Climatic tests for electric wheelchairs
3815	3304-2564	Cosmetics - analytical methods - measurement of traces of heavy metals in cosmetics finished products using ICP/MS technique
3816	3305-2564	Textiles - quantitative chemical analysis - Part 1: General principles of testing
3817	3306-2564	Textiles - Woven fabrics - Construction - Methods of analysis - Part 3: Determination of crimp of yarn in fabric
3818	3307-2564	Steels - Determination of the depth of decarburization
3819	3308-2564	Non-destructive testing - Ultrasonic testing - Specification for calibration block No. 1
3820	3309-2564	Non-destructive testing - Ultrasonic testing - Specification for calibration block No. 2
3821	3310-2564	Steels - Ultrasonic testing of steel flat products of thickness equal to greater than 6 mm
3822	3311 issue no. 3-2564	Paper and board - Determination of air permeance (medium range) - Part 3: Bendtsen method
3823	3312-2564	Paper and board - Determination of compressive strength - Ring crush method

3824	3315-2565	Hair dryers : Particular requirements for energy performance
3825	3316-2564	Electric mopeds and motorcycles - removable rechargeable electrical energy storage system
3826	3317-2564	Dental materials - Determination of colour stability
3827	3318-2564	Dentistry - Compatibility testing for metal-ceramic and ceramic-ceramic systems
3828	3319-2564	Dentistry - Corrosion test methods for metallic materials
3829	3320-2564	Dentistry - Dental furnace - Test method for evaluation of furnace programme via firing glaze
3830	3321-2564	Dentistry - Dental furnace - Test method for temperature measurement with separate thermocouple
3831	3322-2564	Dentistry - Test method for determining radio-opacity of materials
3832	3323-2564	Dentistry - Polymerization shrinkage: Method for determination of polymerization shrinkage of polymer-based restorative materials
3833	3324-2564	Dentistry - Analysis of fluoride concentration in aqueous solutions by use of fluoride ion-selective electrode
3834	3325-2564	Dentistry - Adhesion - Notched-edge shear bond strength test
3835	3326-2564	Gas cylinders - Procedures for change of gas service
3836	3327-2564	Gas cylinders - safe handling
3837	3328-2564	Gas cylinders - Cylinder bundles - Design, manufacture, testing and inspection
3838	3329-2564	Gas cylinders - Cylinder valves - Specification and type testing
3839	3330-2564	Non-destructive testing - Ultrasonic testing - Vocabulary
3840	3331-2564	Carbon dioxide for food industries
3841	3332-2564	Unplasticized poly(vinyl chloride) (PVC-U) frames and panel frames for doors and windows : Doors
3842	3333-2564	Refractory products - Determination of thermal expansion
3843	3334-2564	Refractories - Test methods for thermal shock resistance

3844	3335-2564	Determination of sulfure in refractory products and raw materials by gravimetric, photometric and titrimetric methods
3845	3336-2565	Refractory materials - Determination of abrasion resistance at elevated temperature
3846	3337-2565	Refractory products - Determination of creep in compression
3847	3338-2565	Refractory materials - Determination of true density
3848	3339-2564	Wood-based panels - determination of dimensions of test pieces
3849	3340-2564	Wood-based panels - determination of modulus of elasticity in bending and of bending strength
3850	3341-2564	Wood-based panels - determination of tensile strength perpendicular to the plane of the panel
3851	3342-2564	Steel - Determination of content of nonmetallic inclusions - micrographic method using standard diagrams
3852	3343-2564	Black ginger extract nano-encapsulated particles
3853	3344-2564	Nanotechnologies : Analysis of nano-objects using asymmetrical-flow and centrifugal field-flow fractionation
3854	3345-2564	Nanotechnologies : Size distribution and concentration of inorganic nanoparticles in aqueous media via single particle inductively coupled plasma mass spectrometry
3855	3346-2564	Nanotechnologies : Measurement technique matrix for the characterization of nano-objects
3856	3347-2564	Nanotechnologies : Specification for developing representative test materials consisting of nano-objects in dry powder form
3857	3348-2564	Surface characterization of gold nanoparticles for nanomaterial specific toxicity screening: FT-IR method
3858	3349-2564	Nanotechnologies : Testing the photocatalytic activity of nanoparticles for NADH oxidation
3859	3350-2564	Nanotechnologies : Characterization of nanoparticles in inhalation exposure chambers for inhalation toxicity testing
3860	3351-2564	Nanotechnology – Aerosol generation for air exposure studies of nano-objects and their aggregates and agglomerates (NOAA)
3861	3352-2564	Nanotechnologies — Assessment of nanomaterials toxicity using dechlorinated zebrafish embryo

3862	3353-2564	Nanotechnologies — In vitro MTS assay for measuring the cytotoxicity effect of nanoparticles
3863	3354-2564	Nanotechnology — Considerations for the measurement of nano-objects and their aggregates and agglomerates (NOAAs) in environmental matrices.
3864	3355-2564	Nanotechnology — Considerations for in vitro studies of airborne nano-objects and their aggregates and agglomerates (NOAA)
3865	3356 issue no. 1-2565	Gas cylinders - 17E and 25E Taper threads for connection of valves to gas cylinders - Part 1: Specifications
3866	3356 issue no. 2-2565	Gas cylinders - 17E and 25E Taper threads for connection of valves to gas cylinders - Part 2: Inspection gauges
3867	3357-2565	Screw steel piles
3868	3358-2565	Ready-mixed moisture-curing polyurethane paints
3869	3359-2565	Aluminium anode for cathodic corrosion protection
3870	3360-2565	Zinc and/or aluminium based coatings on steel - Determination of coating mass per unit area and chemical composition - Gravimetry, Inductively Coupled Plasma Atomic Emission Spectrometry and Flame Atomic Absorption Spectrometry
3871	3361-2565	Routine method for analysis of high alloy steel by X-ray fluorescence spectrometry (XRF) by using a near-by technique
3872	3362-2565	Steels - Macrographic examination by sulphur print (Baumann Method)
3873	3363-2565	Lakoocha extracts
3874	3364 issue no. 1-2565	Gas Cylinders - Refillable welded stainless steel cylinders Part1: Test pressure 6 MPa and below
3875	3364 issue no. 2-2565	Gas Cylinders - Refillable welded stainless steel cylinders Part1: Test pressure greater than 6 MPa
3876	3365-2565	Non-destructive testing - ultrasonic inspection - characterization of search unit and sound field
3877	3366-2565	Non-destructive testing - Automated ultrasonic testing - selection and application of systems
3878	3367-2565	Non-destructive testing - ultrasonic testing - characterization and verification of ultrasonic thickness measuring requirement

3879	3368-2565	Non-destructive testing - ultrasonic testing - specification for step wedge calibration block
3880	3369-2565	Non-destructive testing - Evaluating performance characteristics of ultrasonic pulse-echo testing systems without the use of electronic measurement instruments
3881	3370-2565	Wood-based panels - determination of moisture resistance - boil test
3882	3371-2565	Wood-based panels - determination of moisture resistance under cyclic test conditions
3883	3372-2565	Wood-based panels - determination of dimensional changes associated with changes in relative humidity
3884	3373-2565	Natural rubber latex coagulant : Formic acid
3885	3374-2565	Motorcycles - Engine test code - Net power
3886	3375-2565	Motorcycles - Measurement method for location of center of gravity
3887	3376-2565	Safety-related performance of hydrogen-fuelled vehicles of categories L1, L2, L3, L4, and L5
3888	3377-2565	Electrically propelled mopeds and motorcycles - Test method for evaluating performance of regenerative braking systems
3889	3378 issue no. 4-2565	Electrically propelled road vehicles - Test specification for lithium-ion traction battery packs and systems part 4: Performance testing
3890	3379-2565	Electrically propelled vehicles - Test specifications for lithium-ion battery systems combined with lead acid battery or capacitor
3891	3380-2565	Electrically propelled road vehicles - Magnetic field wireless power transfer - Safety and interoperability requirement
3892	3381 issue no. 1-2565	Road vehicles - vehicle to grid communication interface part 1: General information and use-case definition
3893	3381 issue no. 2-2565	Road vehicles - vehicle to grid communication interface part 2: Network and application protocol requirements
3894	3381 issue no. 3-2565	Road Vehicles - Vehicle to grid communication interface part 3: Physical and data link layer requirement
3895	3381 issue no. 4-2565	Road Vehicles - Vehicle to grid communication interface part 4: Network and application protocol

3896	3381 issue no. 5-2565	Road Vehicles - Vehicle to grid communication interface part 5: Physical layer and data link layer conformance test
3897	3381 issue no. 8-2565	Road Vehicles - Vehicle to grid communication interface part 8: Physical layer and data link layer conformance for wireless communication
3898	3382 issue no. 1-2565	Electrically propelled road vehicles - Test specification for electric propulsopn components part 1: General test conditons and definition
3899	3382 issue no. 2-2565	Electrically propelled road vehicles - Test specification for electric propulsion components part 2: Performance testing of the motor system
3900	3382 issue no. 3-2565	Electrically propelled road vehicles - Test specification for electric propulsion components part 3: Performance testing of the motor and the inverter
3901	3382 issue no. 4-2565	Electrically propelled road vehicles - test specification for electric propulsion components Part 4 : performance testing of the DC/DC converter
3902	3382 issue no. 5-2565	Electrically propelled road vehicles - test specification for electric propulsion components Part 5: operating load testing of the motor system
3903	3382 issue no.6-2565	Electrically propelled road vehicles - test specification for electric propulsion components Part 6: operating load testing of motor and inverter
3904	3382 issue no. 7-2565	Electrically propelled road vehicles - test specification for electric propulsion components Part 7: operating load testing of the DC/DC converter
3905	3383-2565	Paper, board, pulps and cellulose nanomaterials – determination of residue (ash content) on ignition at 525°C
3906	3384-2565	Paper, board, pulps and cellulose nanomaterials - determination of residue (ash content) on ignition at 900 °c
3907	3385-2565	Paper and board - determination of grammage
3908	3386 issue no. 2-2565	Paper and board - determination of resistance to bending - Part 2: taber type tester
3909	3387-2565	Rubber radiation shields for x-ray and gamma-ray
3910	3388-2565	Rubber, unvulcanized - determination of plasticity - rapid-plastimeter method

3911	3389-2565	Cereals and cereal products - determination of moisture content - reference method
3912	3390-2565	Pulses- determination of moisture content - air-oven method
3913	3391-2565	Maize - Determination of moisture content (on milled grains and on whole grains)
3914	3392-2565	Foodstuffs - determination of aflatoxin B1, B2, G1 and G2 in cereals, nuts and derived products - high-performance liquid chromatographic method
3915	3393-2565	Animal and vegetable fats and oils - Determination of unsaponifiable matter - Method using diethyl ether extraction
3916	3394-2565	Animal and vegetable fats and oils - Determination of unsaponifiable matter - Method using hexane
3917	3395-2565	Animal and vegetable fats and oils - Determination of lead by direct graphite furnace atomic absorption spectroscopy
3918	3396-2565	Handles for elderly and disabled person
3919	3397-2565	Grab bars for elderly and disabled person
3920	3398-2565	Foldable grab bars for elderly and disabled person
3921	3399-2565	Latex compound for modified soil cement
3922	3400-2565	Plastic bottle unscrambling machines
3923	3401-2565	Microbiology of the food chain - estimation of measurement uncertainty for quantitative determinations
3924	3402-2565	Microbiology of food and animal feeding stuffs - horizontal method for the enumeration of clostridium perfringens - COLONY-COUNT Technique
3925	3403 issue no. 4(41)-2565	Low-Voltage electrical installations - Part 4-41: protection for safety - protection against electric shock
3926	3403 issue no. 4(42)-2565	Low-Voltage electrical installations - Part 4-41: protection for safety - protection against thermal effects
3927	3403 issue no. 4(43)-2565	Low-Voltage electrical installations - Part 4-43: protection for safety - protection against overcurrent
3928	3403 issue no. 4(44)-2565	Low-Voltage electrical installations - Part 4-44: protection for safety - protection against voltage disturbances and electromagnetic disturbances

3929	3404-2565	Microbiology of the food chain - Technical requirements and guidance on establishment or revision of a standardized reference method
3930	3406-2565	Canister-type dry vacuum cleaners: Particular requirements for energy performance
3931	3407-2565	Bread slicer
3932	3408-2565	Cooking and mixing machine for use with liquefied petroleum gas
3933	3409-2565	Small-size reciprocating air compressors : Energy efficiency
3934	3410-2565	Loadbearing concrete interlocking masonry units
3935	3411-2565	Nonloadbearing concrete interlocking masonry units
3936	3412-2565	Liquefied petroleum gas container for forklift: Metallic cylinder
3937	3413-2565	Automatic fire fighting ball
3938	3414 issue no. 1-2565	Electronic temperature monitoring systems for vaccine refrigerators: Performance requirements - Part 1: Integrated into vaccine refrigerators type
3939	3414 issue no. 2-2565	Electronic temperature monitoring systems for vaccine refrigerators: Performance requirements - Part 2: Remote from vaccine refrigerators type
3940	3416-2565	Gas cylinders - Cylinder valves - Manufacturing rest and examinations
3941	3417-2565	Cold formed steel sheet piles
3942	3418-2565	Child restraint systems
3943	5002-2549	Standardization and related activities - general vocabulary
3944	5021 issue no. 1-2557	Regional or national adoption of international standards and other international deliverables Part 1 : Adoption of international standards
3945	5021 issue no. 2-2557	Regional or national adoption of International standards and other International deliverables - P.2: Adoption of other International deliverables
3946	5022-2540	General critical for suppliers declaration of conformity
3947	5023-2549	Methods of indication conformity with standards for third-party certification system.

3948	5027-2550	Guidelines for corrective action to be taken by a certification body in the event of misvse of its mark of conformity.
3949	5028-2549	Conformity assessment-guidance on a tird-party certification and operation of proficiency testing schemes
3950	5043 issue no. 1-2540	Proficiency testing by interlaboratory comparisons part 1 Development and operation of proficiency testing schemes.
3951	5043 issue no. 2-2540	Proficiency testing by interlaboratory comparisons Part 2 Selection and use of proficiency testing schemes by laboratory accreditation bodies
3952	5053-2549	Conformity assessment-guidance on the use of an organizations quality management system in product certification.
3953	5060-2549	Conformity assessment-code of good practice
3954	5064-2553	Guide for Addressing Environmental Issues in Product Standards
3955	5067-2549	Conformity assessment-Fundamentals of product certification
3956	5068-2549	Arrangements for the recognition and acceptance of conformity results
3957	7000-2549	Hazard analysis and critical control point (haccp) system and guidelines for its application
3958	7001-2540	Code of pratice for control of the use of veterinary drugs
3959	7002-2544	Code of practice for broiler farm management
3960	9000-2559	Quality Management Systems : Fundamentals and vocabulary
3961	9001-2559	Quality management systems-Requiements
3962	9004-2553	Managing for the sustained success of an organization -A quality management approach
3963	9712-2550	Non-Destructive testing - Qualification and certification of personnel
3964	9999 issue no. 1-2556	Guidance on sufficiency economy for Industries
3965	10004-2557	Quality management - customer satisfaction - guidelines for monitoring and measuring
3966	10005-2555	Quality management systems-guidelines for quality plans
3967	10006-2555	Quality management systems-guidelines for quality management in projects

3968	10013-2556	Guideline for quality management systems documentation
3969	10014-2551	Quality Management - Guidelines for realizing financial and economic benefits
3970	10017-2556	Guidance on statistical techniques for quality management system
3971	10018-2557	Quality management-Customer satisfaction Guidelines for monitoring and measuring
3972	13485-2547	Medical devices-quality management systems-requirements for regulatory purposes
3973	13488-2542	Quality systems-medical devices : particular requirements for the application of TIS 9002
3974	14001-2559	Environmental management systems : Requirements with guidance for use
3975	14004-2548	Environmental management systems : General guidelines on principles, systems and supporting techniques
3976	14005-2555	Environmental management systems -- Guidelines for the phased implementation of an environmental management system, including the use of environmental performance evaluation
3977	14006-2555	Environmental management systems -- Guidelines for incorporating ecodesign
3978	14015-2554	Environmental management-Environmental assessment of sites and organizations (EASO)
3979	14020-2549	Environmental labels and declarations-general principles
3980	14021-2549	Environmental labels and declarations-self-declared environmental claims (Type II environmental labelling)
3981	14024-2549	Environmental labels and declarations-self-Type I environmental labelling-Principles and procedures
3982	14025-2552	Environmental labels and declarations-Type III environmental declarations-Principles and procedures
3983	14031-2553	Environmental management - Environmental performance Evaluation - Guidelines
3984	14040-2552	Environmental management - Life cycle assessment-Principles and framework
3985	14044-2552	Environmental management - Life cycle assessment-Requirements and guidelines

3986	14050-2554	Environmental management-Vocabulary
3987	14051-2556	Environmental Management-Material Flow Cost Accounting-General Framework
3988	14061 issue no. 1-2559	Sustainable Forest Management System Part1 Specification
3989	14063-2555	Environmental management-Environmental communication-Guidelines and examples
3990	14064 issue no. 1-2552	Greenhouse gases-Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals
3991	14064 issue no. 2-2552	Greenhouse gases-Part 2: Specification with guidance at the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removal enhancements
3992	14064 issue no. 3-2552	Greenhouse gases-Part 3: Specification with guidance for the validation and verification of greenhouse gas assertions
3993	14065-2552	Greenhouse gases-Requirements for greenhouse gas validation and verification bodies for use in accreditation or other forms of recognition
3994	14971-2556	Medical devices - application of risk management to medical devices
3995	17000-2549	Conformity assessment-Vocabulary and general principles
3996	17011-2561	Conformity assessment — Requirements for accreditation bodies accrediting conformity assessment bodies
3997	17020-2556	General criteria for the operation of various types of bodies performing inspection
3998	17021-1-2559	Conformity assessment -- Requirements for bodies providing audit and certification of management systems -- Part 1: Requirements
3999	17021-2-2557	Conformity assessment-Requirements for bodies providing audit and certification of management systems-Part2:Competence requirements for auditing and certification of environmental management systems
4000	17021-3-2557	Conformity assessment-Requirements for bodies providing audit and certification of management systems-Part3:Competence requirements for auditing and certification of quality management systems
4001	17024-2556	Conformity assessment - general requirements for bodies operating certification of persons

4002	17025-2561	General requirements for the competence of testing and calibration laboratories
4003	17027-2557	Conformity assessment-Vocabulary related to competence of persons used for certification of persons
4004	17030-2550	Conformity requirements-General requirements for third party marks of conformity
4005	17040-2549	Conformity requirements-General requirements for peer assessment of conformity assessment bodies and accreditation bodies.
4006	17050 issue no. 1-2549	Conformity requirement-Suppliers declaration of conformity-part 1 : general requirements
4007	17050 issue no. 2-2549	Conformity assessment : suppliers declaration of conformity-part 2 : supporting documentation.
4008	17065-2556	Conformity assessment - requirements for bodies certifying products, processes and services
4009	17088-2562	Specifications for compostable plastics
4010	18001-2554	Occupational health and safety management system:requirements
4011	18004-2544	Occupational health and safety management system : General guidelines on principles, systems and supporting techniques
4012	18011-2549	Occupational health and safety management system : guidelines on auditing in occupational health and safety management system
4013	18012-2548	Occupational health and safety management system : Guidelines on competence for occupational health and safety management system auditors
4014	19011-2556	Guidelines for auditing management systems
4015	19105-2559	Geographic information -- Conformance and testing
4016	19115-2548	Geographic information - metadata
4017	19126-2559	Geographic information -- Feature concept dictionaries and registers
4018	19128-2559	Geographic information -- Web map server interface
4019	19131-2559	Geographic information -- Data product specifications
4020	19133-2559	Geographic information - Location-based services - Tracking and navigation

4021	19134-2559	Geographic information -- Location-based services -- Multimodal routing and navigation
4022	19135 issue no. 1-2559	Geographic information - procedures for item registration Part 1: Fundamentals
4023	19135 issue no. 2-2559	Geographic information - procedures for item registration Part 2: XML schema implementation
4024	19136-2560	Geographic information - geography markup language (GML)
4025	19136 issue no. 2-2560	Geographic information - geography markup language (GML) Part 2 : extended schemas and encoding rules
4026	19139-2560	Geographic information - metadata - XML Schema implementation
4027	19139 issue no. 2-2560	Geographic information - metadata XML schema implementation - Part 2 : extensions for imagery and gridded data
4028	19144 issue no. 1-2559	Geographic information -- Classification systems -- Part 1: Classification system structure
4029	19144 issue no. 2-2559	Geographic information - Classification systems -- Part 2: Land Cover Meta Language (LCML)
4030	20924-2563	Information technology - Internet of things (IoT) - Vocabulary
4031	21823 issue no. 1-2563	Internet of Things (IoT) – Interoperability for IoT systems – Part 1: Framework
4032	22000-2548	Food Safety Management Systems-Requirements for Any Organization in the Food Chain
4033	22003-2559	Food safety management systems-Requirement for bodies providing audit and certification of food safety management systems
4034	22004-2560	Food safety management systems -- Guidance on the application of ISO 22000
4035	22300-2551	Security management system-requirements for meeting incentive convention and exhibition (Mice)
4036	22320-2554	Societal security -- Emergency management -- Requirements for incident response
4037	22739-2565	Blockchain and distributed ledger technologies - Vocabulary
4038	23244-2565	Blockchain and distributed ledger technologies - Privacy and personally identifiable information protection considerations

4039	23455-2565	Blockchain and distributed ledger technologies - Overview of and interactions between smart contracts in blockchain and distributed ledger technology systems
4040	23576-2565	Blockchain and distributed ledger technologies - Security management of digital asset custodians
4041	26000-2553	Guidance on social responsibility
4042	27001-2556	Information technology - security techniques - information security management systems - requirements
4043	27006-2556	Information technology - security techniques - requirements for bodies providing audit and certification of information security management systems
4044	29110 issue no. 2-2557	software engineering - lifecycle profiles for very small entities (VSEs) - part 2 : framework and taxonomy
4045	29110 issue no. 3-2557	software engineering - lifecycle profiles for very small entities (VSEs) - part 3 : assessment guide
4046	29110 issue no. 1-2563	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 1: Overview
4047	29110 issue no. 4(3)-2564	Systems and software engineering - Lifecycle profiles for very small entities (VSEs) - Part 4-3: Service delivery - profile specification
4048	29110 issue no. 2(1)-2563	Software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 2-1: Framework and taxonomy
4049	29110 issue no. 2(2)-2563	Systems and software engineering — Lifecycle profiles for Very Small Entities (VSEs) — Part 2-2: Guide for the development of domain-specific profiles
4050	29110 issue no. 3(1)-2563	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 3-1: Process assessment guidelines
4051	29110 issue no. 3(2)-2563	Systems and software engineering — Lifecycle profiles for Very Small Entities (VSEs) - Part 3-2: Conformity certification scheme
4052	29110 issue no. 3(3)-2563	Systems and software engineering — Lifecycle profiles for Very Small Enterprises (VSEs) — Part 3-3: Certification requirements for conformity assessments of VSE profiles using process assessment and maturity models
4053	29110 issue no. 3(4)-2563	Systems and software engineering — Lifecycle profiles for Very Small Entities (VSEs) - Part 3-4: Autonomy-based improvement method

4054	29110 issue no. 4(1)-2564	Systems and software engineering - ifecycle profiles for very small entities (VSES) - Part 4-1: Software engineering - Profile specifications: Generic profile group
4055	29110 issue no. 5(1-1)-2564	Software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 5-1-1: Management and engineering guide: Generic profile group: Entry profile
4056	29110 issue no. 5(1-2)-2557	software engineering - lifecycle profiles for very smallentities (VSEs) - part 5-1-2 : management and engineeringguide : Generic profile group : basic profile
4057	29110 issue no. 5(1-3)-2564	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) — Part 5-1-3: Software engineering — Management and engineering guide: Generic profile group - Intermediate profile
4058	29110 issue no. 5(1-4)-2564	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 5-1-4: Software engineering: Management and engineering guidelines: Generic profile group: Advanced profile
4059	29110 issue no. 5(2-1)-2564	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 5-2-1: Organizational management guidelines
4060	29110 issue no. 5(3)-2564	Systems and software engineering — Lifecycle profiles for Very Small Entities (VSEs) - Part 5-3: Service delivery guidelines
4061	29110 issue no. 5(6-1)-2564	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 5-6-1: Systems engineering — Management and engineering guide: Generic profile group: Entry profile
4062	29110 issue no. 5(6-2)-2564	Software engineering - Lifecycle profiles for Very Small Entities (VSEs) - Part 5-6-2: Management and engineering guide: Generic profile group: Basic profile
4063	29110 issue no. 5(6-3)-2564	Systems and software engineering - Lifecycle profiles for Very Small Entities (VSEs) — Part 5-6-3: Systems engineering: Management and engineering guide: Generic profile group: Intermediate profile
4064	29119 issue no. 1-2560	Software and systems engineering - software testing Part 1: concepts and definitions
4065	29119 issue no. 2-2560	Software and systems engineering - software testing Part 2: test process
4066	29119 issue no. 3-2560	Software and systems engineering - software testing Part 3: test documentation
4067	29119 issue no. 4-2560	Software and systems engineering - software testing Part 4: test techniques

4068	29119 issue no. 5-2560	Software and systems engineering - software testing Part 5: keyword-driven testing
4069	30141-2563	Internet of Things (IoT) – Reference architecture
4070	30164-2564	Internet of Things (IoT) – EDGE Computing
4071	30166-2564	Internet of Things (IoT) - Industrial IoT
4072	31000-2555	Principles and guidelines On Risk management
4073	37001-2560	Anti-bribery management systems - requirements with guidance for use
4074	39001-2556	Road traffic safety (RTS) management systems - Requirements with guidance for use
4075	45001-2561	Occupational health and safety management systems - requirement with guidance for use
4076	50001-2555	Energy Management Systems - Requirements with Guidance for Use
4077	50003-2559	Energy management systems--Requirements for bodies providing audit and certification of energy management systems
4078	60268 issue no. 3-2565	Sound system equipment - Part 3: amplifiers
4079	60268 issue no. 4-2565	Sound system equipment - Part 4: microphones
4080	60268 issue no. 7-2565	Sound system equipment - Part 7: headphones and earphones
4081	60320 issue no. 1-2565	Appliances couplers for household and similar general purposes Part 1 : general requirements
4082	60320 issue no. 2(3)-2565	Appliance couplers for household and similar general purposes - part 2-3 : Appliance couplers with a degree of protection higher than IPX0
4083	60320 issue no. 2(4)-2565	Appliance couplers for household and similar general purposes - part 2-4 : Couplers dependent on appliance weight for engagement
4084	60332 issue no. 3(10)-2564	Tests on electric and optical fibre cables under fire Conditions - Part 3-10: Test for vertical flame spread Of vertically-mounted bunched wires or cables - Apparatus
4085	60332 issue no. 3(21)-2564	Tests on electric and optical fibre cables under fire conditions - Part 3-21: Test for vertical flame spread of vertically-mounted bunched wires or cables - category A F/R

4086	60332 issue no. 3(22)-2564	Tests on electric and optical fibre cables under fire Conditions - part 3-22: test for vertical flame spread Of vertically-mounted bunched wires or cables - Category a
4087	60332 issue no. 3(23)-2564	Tests for electric and optical fibre cables under fire conditions - Part 3-23: Test for vertical flames spread of vertically-mounted bunched wires or cables - category B
4088	60332 issue no. 3(24)-2564	Tests on electric and optical fibre cables under fire conditions - Part 3-24: test for vertical flame spread of vertically-mounted bunched wires or cables - category C
4089	60332 issue no. 3(25)-2564	Tests on electric and optical fibre cables under fire conditions - Part 3-25: test for vertical flame spread of vertically-mounted bunched wires or cables - category D
4090	60335 issue no. 2(109)-2564	Household and similar electrical appliances - safety - Part 2-109: Particular requirements for UV radiation water treatment appliances
4091	60335 issue no. 2(113)-2565	Household and similar electrical appliances - safety - Part 2-113: Particular requirements for beauty care appliances incorporating lasers and intense light sources
4092	60335 issue no. 2(115)-2564	Household and similar electrical appliances - safety - part 2-115: particular requirements for skin beauty care appliance
4093	60335 issue no. 2(27)-2564	Household and similar electrical appliances - Safety part 2-27 : Particular requirements for appliances for skin exposure to optical radiation
4094	60335 issue no. 2(37)-2564	Household and similar electrical appliances - Safety - Part 2-37: Particular requirements for commercial electric doughnut fryers and deep fat fryers
4095	60335 issue no. 2(39)-2564	Household and similar electrical appliances - safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans
4096	60335 issue no. 2(42)-2565	Household and similar electrical appliances - safety - Part 2-42 Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens.
4097	60335 issue no. 2(43)-2564	Household and similar electrical appliances - Safety part 2-43 : Particular requirements for clothes dryers and tower rails
4098	60335 issue no. 2(44)-2565	Household and similar electrical appliances - safety - Part 2-44 Particular requirements for irones

4099	60335 issue no. 2(45)-2563	Household and similar electrical appliances - safety part 2-45: particular requirements for portable heating tools and similar appliances
4100	60335 issue no. 2(47)-2565	Household and similar electrical appliances - safety - Part 2-47 Particular requirements for commercial electric boiling pans
4101	60335 issue no. 2(59)-2565	Household and similar electrical appliances - safety - Part 2-59 Particular requirements for insect killers
4102	60335 issue no. 2(76)-2564	Household and similar electrical appliances - safety - part 2-76: particular requirements for electric fence energizers
4103	60335 issue no. 2(8)-2564	Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances
4104	60335 issue no. 2(90)-2564	Household and similar electrical appliances - safety - Part 2-90: Particular requirements for commercial microwave
4105	60335 issue no. 2(98)-2563	Household and similar electrical appliances - safety - part 2-98: particular requirements for humidifiers
4106	60745 issue no. 2(16)-2564	Hand-held motor-operated electric tools - safety - Part 2-16: Particular requirements for tackers
4107	60794 issue no. 1(3)-2564	Optical fibre cables - Part 1-3: Generic specification - Optical cable elements
4108	60794 issue no. 1(31)-2564	Optical fibre cables - Part 1-31: Generic specification - Optical cable elements - Optical fibre ribbon
4109	60794 issue no. 3(11)-2564	Optical fibre cables - Part 3-11: Outdoor cables - Product specification for duct, directly buried, and lashed aerial single-mode optical fibre telecommunication cables
4110	60794 issue no. 3(12)-2564	Optical fibre cables - Part 3-12: Outdoor cables - Detailed specification for duct and directly buried optical telecommunication cables for use in premises cabling
4111	60794 issue no. 3(21)-2564	Optical fibre cables - Part 3-21: Outdoor cables - Product specification for optical self-supporting aerial telecommunication cables for use in premises cabling
4112	60794 issue no. 3(40)-2564	Optical fibre cables - Part 3-40: Outdoor cables - Family specification for sewer cables and conduits for installation by blowing and/or pulling in non-man accessible storm and sanitary sewers
4113	60794 issue no. 3(70)-2564	Optical fibre cables - part 3-70: outdoor cables - family specification for outdoor optical fibre cables for rapid/multiple deployment

4114	60794 issue no. 4-2564	Optical fibre cables - Part 4: Sectional specification - Aerial optical cables along electrical power lines
4115	60794 issue no. 4(10)-2564	Optical fibre cables - Part 4-10: Family specification - Optical ground wires (OPGW) Along electrical power lines
4116	60825 issue no. 1-2564	Safety of laser products - Part 1: Equipment classification and requirements
4117	60874 issue no. 19(1)-2564	Fibre optic interconnecting devices and passive components - connectors for optical fibres and cables - part 19-1 : fibre optic patch cord connector type SC-PC (floating duplex) standard terminated on multimode fibre type A1a, A1b - detail specification
4118	60874 issue no. 19(2)-2564	Connectors for optical fibres and cables - part 19-2 : fibre optic adaptor (duplex) type SC for single-mode fibre connectors - detail specification
4119	60874 issue no. 19(3)-2564	Fibre optic interconnecting devices and passive components - connectors for optical fibres and cables - part 19-3 : Fibre optic adaptor (duplex) type SC for multimode fibre connectors- detail specification
4120	60898 issue no. 1-2561	Electrical accessories - circuit breakers for overcurrent protection for household and similar installations Part 1 : circuit breaker for A.C. operation
4121	60898 issue no. 2-2561	Electrical accessories - circuit breakers for overcurrent protection for household and similar installations Part 2 : circuit breaker for A.C. and D.C. operation
4122	61000 issue no. 3(2)-2565	Electromagnetic compatibility (EMC) Part 3-2 : limits - limits for harmonic current emissions (equipment input < 16 a per phase)
4123	61000 issue no. 4(10)-2563	Electromagnetic compatibility (EMC) - Part 4-10: Testing and measurement techniques - Damped oscillatory magnetic field immunity test
4124	61000 issue no. 4(11)-2563	Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current up to 16 A per phase
4125	61000 issue no. 4(12)-2563	Electromagnetic Compatibility (EMC) - Part 4-12: Testing and measurement techniques - Ring wave immunity test
4126	61000 issue no. 4(6)-2563	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields

4127	61000 issue no. 4(7)-2563	Electromagnetic compatibility (emc) - part 4-7: testing and measurement techniques - general guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected thereto
4128	61000 issue no. 4(8)-2563	Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test
4129	61000 issue no. 4(9)-2563	Electromagnetic compatibility (EMC) - Part 4-9: Testing and measurement techniques - Impulse magnetic field immunity test
4130	61131 issue no. 1-2562	Programmable controllers Part 1: General information
4131	61131 issue no. 10-2563	Programmable controllers - Part 10: PLC open XML exchange format
4132	61131 issue no. 2-2562	Industrial-process measurement and control - Programmable controllers - Part 2: Equipment requirements and tests
4133	61131 issue no. 3-2562	Programmable controllers - Part 3: Programming languages
4134	61131 issue no. 4-2562	Programmable controllers Part 4: User guidelines
4135	61131 issue no. 5-2562	Programmable controllers - Part 5: Communications
4136	61131 issue no. 6-2562	Programmable controllers - Part 6: Functional safety
4137	61131 issue no. 7-2562	Programmable controllers - Part 7: Fuzzy control programming
4138	61131 issue no. 8-2562	Industrial-process measurement and control - Programmable controllers - Part 8: Guidelines for the application and implementation of programming languages
4139	61131 issue no. 9-2562	Programmable controllers - Part 9: Single-drop digital communication interface for small sensors and actuators (SDCI)
4140	61215 issue no. 1-2561	Terrestrial photovoltaic (PV) modules - design qualification and type approval - Part 1: Test requirements
4141	61215 issue no. 1(1)-2561	Terrestrial photovoltaic (PV) modules - design qualification and type approval - Part 1-1 : Special requirements for testing of crystalline silicon photovoltaic (PV) modules
4142	61215 issue no. 1(2)-2561	Terrestrial photovoltaic (PV) modules - design qualification and type approval - Part 1-2 : Special requirements for testing of thin-film cadmium telluride (CdTe) based photovoltaic (PV) modules

4143	61215 issue no. 1(3)-2561	Terrestrial photovoltaic (PV) modules - design qualification and type approval - Part 1-3: special requirements for testing of thin-film amorphous silicon based photovoltaic (PV) modules
4144	61215 issue no. 1(4)-2561	Terrestrial photovoltaic (PV) modules - design qualification and type approval - Part 1-4: special requirements for testing of thin-film Cu(In,Ga)(S,Se) <sub>2</sub> based photovoltaic (PV) modules
4145	61215 issue no. 2-2561	Terrestrial photovoltaic (PV) modules - design qualification and type approval - Part 2: Test procedures
4146	61238 issue no. 1(1)-2564	Compression and mechanical connectors for power cables Part 1-1 Test methods and requirement for compression and mechanical connectors for power cables for rated voltages up to 1 kV (U <sub>m</sub> =1.2 kV) tested on non-insulated conductors
4147	61238 issue no. 1(2)-2564	Compression and mechanical connectors for power cables Part 1-2 Test methods and requirement for insulating piercing connectors for power cables for rated voltages up to 1 kV (U <sub>m</sub> =1.2 kV) tested on insulated conductors
4148	61238 issue no. 1(3)-2564	Compression and mechanical connectors for power cables Part 1-3 Test methods and requirement for compression and mechanical connectors for power cables for rated voltages above 1 kV (U <sub>m</sub> =1.2 kV) up to 30 kV (U <sub>m</sub> =36 kV) tested on non-insulated conductors
4149	61347 issue no. 1-2560	Lamp controlgear - Part 1: general and safety requirements
4150	61347 issue no. 2(1)-2560	Lamp controlgear - Part 2-1: Particular requirements for starting devices (other than glow starters)
4151	61347 issue no. 2(7)-2561	Lamp controlgear - Part 2-7: Particular requirements for battery supplied electronic controlgear for emergency lighting (self-contained)
4152	61347 issue no. 2(9)-2560	Lamp controlgear - Part 2-9: Particular requirements for electromagnetic controlgear for discharge lamps (excluding fluorescent lamps)
4153	61347 issue no. 2(10)-2561	Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (Neon tubes)
4154	61347 issue no. 2(11)-2561	Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires
4155	61347 issue no. 2(12)-2561	Lamp controlgear - Part 2-12: Particular requirements for d.c. or a.c. supplied electronic ballasts for discharge lamps (excluding fluorescent lamps)

4156	61347 issue no. 2(2)-2560	Lamp controlgear - Part 2-2: Particular requirements for D.C. or A.C. supplied electronic step-down convertors for filament lamps
4157	61506-2562	Industrial - process measurement and control - documentation of application software
4158	61683-2565	Photovoltaic systems - Power conditioners - Procedure for measuring efficiency
4159	61724 issue no. 2-2565	Photovoltaic system performance - Part 2: Capacity evaluation method
4160	61724 issue no. 3-2565	Photovoltaic system performance - Part 3: Energy evaluation method
4161	61724 issue no. 1-2563	Photovoltaic system performance - Part 1: Monitoring
4162	61851 issue no. 1-2560	Electric vehicle conductive charging system - Part 1 : General requirements
4163	61851 issue no. 21-2560	Electric vehicle conductive charging system - Part 21 : Electric vehicle requirements for conductive to an a.c./d.c. supply
4164	61851 issue no. 22-2560	Electric vehicle conductive charging system - Part 22 : AC Electric vehicle charging station
4165	61851 issue no. 23-2560	Electric vehicle conductive charging system - Part 23 : DC Electric vehicle charging station
4166	61851 issue no. 24-2560	Electric vehicle conductive charging system - Part 24 : Digital communication between a d.c. EV charging station and an electric vehicle for control of d.c. charging
4167	61980 issue no. 1-2563	Electric vehicle wireless power transfer (wpt) system - Part 1: general requirements
4168	61980 issue no. 2-2563	Electric vehicle wireless power transfer (WPT) systems - Part 2: Specific requirements for communication between electric road vehicle (EV) and infrastructure
4169	61980 issue no. 3-2563	Electric vehicle wireless power transfer (WPT) systems - Part 3: Specific requirements for the magnetic field wireless power transfer systems
4170	61982-2563	Secondary batteries (except lithium) for the propulsion of electric road vehicles - performance and endurance tests
4171	61982 issue no. 4-2563	Secondary batteries (except lithium) for the propulsion of electric road vehicles - part 4: safety requirements of nickel-metal hydride cells and modules

4172	62253-2565	Photovoltaic pumping systems - Design qualification and performance measurements
4173	62264 issue no. 1-2562	Enterprise - control system integration Part 1 : models and terminology
4174	62264 issue no. 2-2562	Enterprise - control system integration Part 2 : object and attributes for enterprise-control system integration
4175	62264 issue no. 3-2562	Enterprise - control system integration Part 3 : activity models of manufacturing operations management
4176	62264 issue no. 4-2562	Enterprise - control system intergration Part 4: object model attributes for manufacturing operations management integration
4177	62264 issue no. 5-2562	Enterprise - control system integration Part 5 : business to manufacturing transactions
4178	62264 issue no. 6-2562	Enterprise - control system integration Part 6 : messaging service model
4179	62337-2562	Commissioning of electrical, instrumentation and control sustems in the process industry - specific phases and milestones
4180	62351 issue no. 1-2561	Power systems management and associated information exchange - data and communication security Part 1: communication network and system security - introduction to security issues
4181	62351 issue no. 2-2561	Power systems management and associated information exchange - data and communication security Part 2: Glossary of terms
4182	62351 issue no. 3-2561	Power systems management and associated information exchange - data and communication security Part 3: Communication network and system security - profiles including TCP/IP
4183	62351 issue no. 4-2561	Power systems management and associated information exchange - data and communication security Part 4: Profiles including MMS
4184	62351 issue no. 5-2561	Power systems management and associated information exchange - data and communications security Part 5: security for IEC 60870-5 and derivatives
4185	62351 issue no. 6-2561	Power systems management and associated information exchange - data and communications security Part 6: security for IEC 60870-5
4186	62351 issue no. 7-2561	Power systems management and associated information exchange - data and communications security Part 7: network and system management (NSM) data object model
4187	62351 issue no. 8-2562	Power systems management and associated information exchange - data and communications security - Part 8 : role-based access control

4188	62351 issue no. 9-2562	Power systems management and associated information exchange - data and communications security - Part 9 : cyber security key management for power system equipment
4189	62351 issue no. 10-2562	Power systems management and associated information exchange - data and communications security - Part 10: security architecture guidelines
4190	62351 issue no. 11-2562	Power systems management and associated information exchange - data and communications security - Part 11: security for XML documents
4191	62351 issue no. 12-2562	Power systems management and associated information exchange - data and communications security - Part 12: resilience and security recommendations for power systems with distributed energy resources (DER) cyber-physical systems
4192	62351 issue no. 13-2562	Power systems management and associated information exchange - data and communications security - Part 13: guidelines on security topics to be covered in standards and specifications
4193	62368 issue no. 3-2564	Audio/video, information and communication technology equipment - Part 3: Safety aspects for DC power transfer through communication cables and ports
4194	62381-2562	Automation systems in the process industry - factory acceptance test (FAT), site acceptance test (SAT), and site integration test (SIT)
4195	62382-2562	Control systems in the process industry - electrical and instrumentation loop check
4196	62443 issue no. 1(1)-2561	Industrial communication networks - network and system security Part 1-1: terminology, concept and models
4197	62443 issue no. 2(1)-2561	Industrial communication networks - Network and system security - Part 2-1: Establishing an industrial automation and control system security program
4198	62443 issue no. 2(3)-2561	Security for industrial automation and control systems - Part 2-3: Patch management in the IACS environment
4199	62443 issue no. 2(4)-2561	Security for industrial automation and control systems - Part 2-4: Security program requirements for IACS service providers
4200	62443 issue no. 3(1)-2562	Industrial communication networks - network and system security - Part 3-1 security technologies for industrial automation and control systems

4201	62443 issue no. 3(3)-2562	Industrial communication networks - network and system security - Part 3-3 system security requirements and security levels
4202	62642 issue no. 1-2564	Alarm systems - Intrusion and hold-up systems - Part 1: System requirements
4203	62642 issue no. 2(2)-2564	Alarm systems - Intrusion and hold-up systems - Part 225: Intrusion detectors - Passive infrared detectors
4204	62642 issue no. 2(3)-2564	Alarm systems - Intrusion and hold-up systems - Part 2-3: Intrusion detectors - Microwave detectors
4205	62642 issue no. 2(4)-2564	Alarm systems - Intrusion and hold-up systems - Part 2-4: Intrusion detectors - Combined passive infrared/ microwave
4206	62642 issue no. 2(5)-2564	Alarm systems - Intrusion and hold-up systems - Part 2-5: Intrusion detectors - Combined passive infrared/ Ultrasonic detectors
4207	62642 issue no. 2(6)-2564	Alarm systems - Intrusion and hold-up systems - Part 2-6: Intrusion detectors - Opening contact (magnetic)
4208	62642 issue no. 2(71)-2565	Alarm systems - intrusion and hold-up systems - Part 2-71: intrusion detectors - glass break detectors (ACOUSTIC)
4209	62642 issue no. 2(72)-2565	Alarm systems - intrusion and hold-up systems - Part 2-72: intrusion detectors - glass break detectors (PASSIVE)
4210	62642 issue no. 2(73)-2565	Alarm systems - intrusion and hold-up systems - Part 2-73: intrusion detectors - glass break detectors (ACTIVE)
4211	62660 issue no. 1-2563	Secondary lithium-ion cells for the propulsion of electric road vehicles - Part 1: performance testing
4212	62660 issue no. 2-2563	Secondary lithium-ion cells for the propulsion of electric road vehicles - Part 2: reliability and abuse testing
4213	62660 issue no. 3-2563	Secondary lithium-ion cells for the propulsion of electric road vehicles - Part 3: safety requirements
4214	62682-2562	Management of alarm systems for the process industries
4215	62832 issue no. 1-2562	Industrial-process measurement, control and automation - digital factory framework Part 1: general principles
4216	62840 issue no. 1-2563	Electric vehicle battery swap system - Part 1: General and guidance
4217	62840 issue no. 2-2563	Electric vehicle battery swap system - Part 2: Safety requirements

4218	62841 issue no. 1-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - safety - Part 1: general requirements
4219	62841 issue no. 2(1)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drills and impact drills
4220	62841 issue no. 2(10)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery -safety - Part 2-10: Particular requirements for hand-held mixers
4221	62841 issue no. 2(11)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery –safety - Part 2-11: particular requirements for hand-held reciprocating saw
4222	62841 issue no. 2(14)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery –safety - Part 2-14: Particular requirements for hand-held planer
4223	62841 issue no. 2(17)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery –safety - Part 2-17: Particular requirements for hand-held routers
4224	62841 issue no. 2(2)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches
4225	62841 issue no. 2(21)-2563	Electric motor - operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners
4226	62841 issue no. 2(4)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type
4227	62841 issue no. 2(5)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-5: Particular requirements for hand-held circular saws
4228	62841 issue no. 2(8)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-8: Particular requirements for hand-held shears and nibblers
4229	62841 issue no. 2(9)-2563	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery –safety - Part 2-9: Particular requirements for hand-held tappers and threaders
4230	62841 issue no. 3(1)-2563	Electric motor - operated hand-held tools, transportable tools and lawn and garden machinery –safety - Part 3-1: Particular requirements for transportable table saws

4231	62841 issue no. 3(10)-2564	Electric motor - operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-10: Particular requirements for transportable cut-off machines
4232	62841 issue no. 3(12)-2564	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-12: Particular requirements for transportable threading machines
4233	62841 issue no. 3(13)-2564	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-13: Particular requirements for transportable drills
4234	62841 issue no. 3(14)-2564	Electric motor-operates hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-14: Particular requirements for transportable drain cleaners
4235	62841 issue no. 3(4)-2563	Electric motor - operated hand - held tools, transportable tools and lawn and garden machinery - Safety - Part 3-4: Particular requirements for transportable bench grinders
4236	62841 issue no. 3(6)-2563	Electric motor-operated hand - held tools, transportable tools and lawn and garden machinery - Safety - Part 3-6: Particular requirements for transportable diamond drills with liquid system
4237	62841 issue no. 3(9)-2563	Electric motor - operated hand - held tools, transportable tools and lawn and garden machinery - Safety - Part 3-9: Particular requirements for transportable mitre saws
4238	62841 issue no. 4(1)-2564	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-1: Particular requirements for chain saws
4239	62841 issue no. 4(2)-2564	Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-2: Particular requirements for hedge trimmers
4240	62885 issue no. 2-2564	Surface cleaning appliances - Part 2: Dry vacuum cleaners for household or similar use - Methods for measuring the performance
4241	62885 issue no. 3-2564	Surface cleaning appliances - Part 3: Wet carpet cleaning appliances - Methods for measuring the performance
4242	62885 issue no. 5-2564	Surface cleaning appliances - Part 5: High pressure cleaners and steam cleaners for household and commercial use - Methods for measuring performance
4243	62885 issue no. 8-2564	Surface cleaning appliances - Part 8: Dry vacuum cleaners for commercial use - Methods for measuring the performance

4244	62885 issue no. 9-2564	Surface cleaning appliances - Part 9: Floor treatment machines with or without traction drive, for commercial use - Methods for measuring the performance
4245	62920-2565	Photovoltaic power generating systems - EMC Requirements and test methods for power conversion equipment
4246	62930-2564	Electric cables for photovoltaic systems with a voltage rating of 1.5 kV DC
4247	62944-2564	Audio, video and multimedia systems and equipment - digital television accessibility for person with disabilities and older persons - functional specification
4248	63005 issue no. 1-2564	Event video data recorder for vehicle accidents - part 1: basic requirements
4249	80601 issue no. 2(69)-2564	Medical electrical equipment - part 2-69: Particular requirements for the basic safety and essential performance of oxygen concentrator equipment

最新版はこちら↓

[http://appdb.tisi.go.th/tis\\_dev/p3\\_tis/p3tis.php?data=B](http://appdb.tisi.go.th/tis_dev/p3_tis/p3tis.php?data=B)

## お役立ち情報

### 連絡先

- TISI（工業規格局）：  
電話 02-430 6815（タイ国内）、Eメール [saraban@tisi.mail.go.th](mailto:saraban@tisi.mail.go.th)
  
- NSW コールセンター：  
02-430-6834 Ext.2450、2451（いずれもタイ国内）、Eメール [nsw@tisi.mail.go.th](mailto:nsw@tisi.mail.go.th)
  
- 認証申請、認証の受領及び監査などについての問合せ先：  
02-430-6821  
内線番号 1 : 鉄製品  
内線番号 2 : 建材、コンクリート、セラミック  
内線番号 3 : 電化製品  
内線番号 4 : 照明器具、電気機器  
内線番号 5 : 輸送機器  
内線番号 6 : 玩具、一般消費財

### ウェブサイト

- TISI（工業規格局）：  
<https://www.tisi.go.th/home/en>
  
- 申請手順の解説：  
[https://www.tisi.go.th/data/stories/pdf/licensee\\_manual.pdf](https://www.tisi.go.th/data/stories/pdf/licensee_manual.pdf)