

Cleaan and clear by
photocatalyst super power

nanosol

nano scale titanium oxide dispersing liquid

CLEAR & CLEAN



nanosol CC

We are always facing to risks of infection of various bacillus and virus.

Super fine TiO₂ particles can prevent such as risk substance.

nanosol CC achieved to maximize the photocatalyst function of TiO₂. The super powerful function shall decompose various organic substance, VOCs, bacteria virus and pollen etc.

nanosol cc is a new innovative technology for clean and clear of your life.



nanosol CC

Refill pack 300mL / 1000mL

Sterilization	anti-bacteria
anti-allergen (VOCs / pollen)	
anti-fungus	deodorant

nanosol

nano scale titanium oxide dispersing liquid



CLEAR & CLEAN

nanosol CC has two major beautiful points,
“immediate” and “continuity”

It removes any infection risk of bacteria,
virus or VOCs in your life environment by
it's super innovate photocatalyst function.
nanosol CC can keep the comfortable and
safer condition lasting long term.

What is Photocatalyst ?

When the functional element, the super fine titanium dioxide (TiO₂) particles, get photo energy, it makes super oxide or super hydroxide and they oxidize any type of organics, bacteria, virus and VOCs. Existing products could not work well because of an ingredient of binder, it has covered all surfaces of TiO₂ particles and the active surface of TiO₂ could not contact to organics effectively.



Expected
effect

sterilization

anti-bacterial

anti-allergen
(VOCs / pollen)

anti- fungus

deodorant



Application examples

Home area

Remove any risk of your life and offer you safer
and comfortable life

Exterior

When you go out, spray to your outer wear, face
mask, hands, hair and face. It can cover your
surface and protect from pollen, PM2.5, bacteria
and virus, allergy reaction. You can apply nanosol
CC at any time.

Pet care

Deodorant of toilet and easy cleaning
Clean and clear by photocatalyst super power

NanoZone Japan LCC

1-316-401, Makinosato, Nagoya-shi Meito-ku, Aichi 465-0068, JAPAN Tel:052-887-5386


nanozone
JAPAN
www.nanozone.jp