



Repeats adsorption and decomposition in response to light.



Photocatalysts

Special Antibacterial Processing

**Strong sterilization**

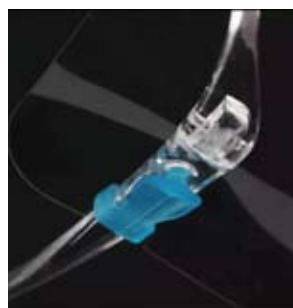
It's not just face shielding only.

# nakusul PHOTOCATALYST FACE SHIELD **Specially processed antibacterial shield**



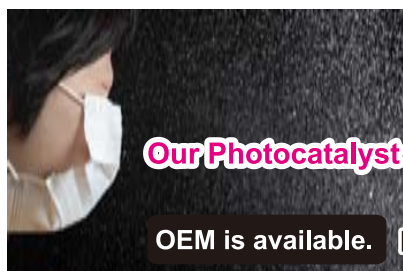
We are coating a photocatalyst that continuously decomposes & deodorizes organic substances in response to light. Photocatalyst is safe and strong enough to be used in spacecraft and operating rooms of hospitals, and it decomposes various germs and viruses.

**光**で反応  
Activated by light, can be used repeatedly without wiping and washing!



Reduces the burden of hygiene management.

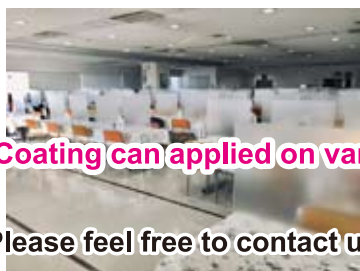
Frame type that does not retain heat with easily assembled face Shield.



**Our Photocatalyst Coating can applied on various shielding and partitions as a prevention.**

OEM is available.

Please feel free to contact us for application to your products.

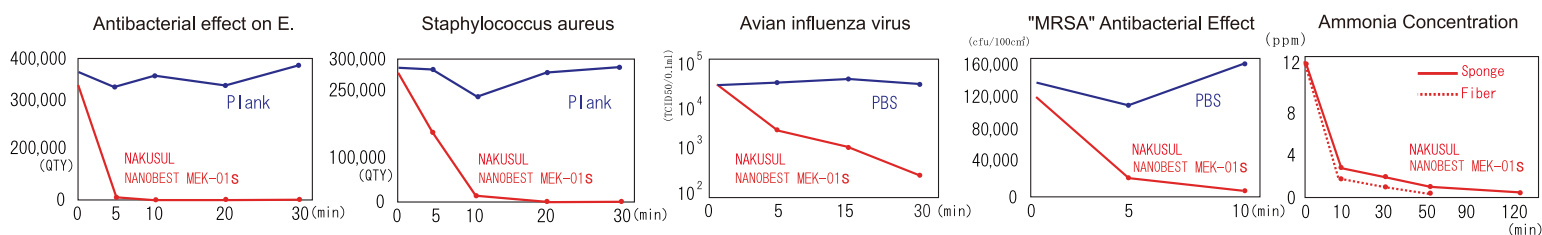


social distance

## Continuous sterilization, deodorization and antibacterial photocatalyst. "Nakusul" Elimination with light!

**NANOBEST MEK01-S**

Photocatalysts with excellent sterilizing power that react with visible light eliminate Legionella bacteria in water, Enterococci bacteria, Norovirus in water & etc. Not all viral fractions can be removed.



Component specifications for cleaning agents	Arsenic	Heavy metal	methanol	Liquid	Coloring
Result * 1	Suitable * 2	Suitable * 2	Suitable	Suitable (pH 7.7) * 2	Suitable (not detected)

\* 1 Standards for foods, additives, etc. • 5th A, ingredient standards for detergents

Category: Compatible with non-fatty acid detergents, test results by Japan Food Research Laboratories



The NANOBEST series has been registered with the US Food and Drug Administration. Registration Number : 14401403892

Robust Science & Technology **NANOBEST JAPAN Co.,Ltd.**