

Photocatalytic Cleaning Agent

Cleaning

Disinfection

Deodorization

Safe
Ingredients
yet
powerful

You can do it at the same time!

NANOBEST

ECO-C

Slightly alkaline: pH 9
 5L/10L/20L

Carpet Cleaning



Made from a mixture of photocatalysts and natural oils, it releases powerful active oxygen species. By decomposing into carbon dioxide, water, and oxygen, it facilitates the smooth removal of dirt and grease. After cleaning, only trace amounts of titanium dioxide and inorganic ions remain, making it safe, harmless, gentle on plants, and an environmentally friendly, low-cost cleaner. Furthermore, the wastewater naturally decomposes within 2 to 3 weeks.

Save time and money with ECO-C

Cleaning

Suction



1. Fill carpet polishers and similar equipment with liquid detergent for cleaning.



2. Vacuum it up

Regular cleaning becomes easier too!



Breaks down dirt
at its source

Titanium dioxide (photocatalyst) remains in the fibers, continuously breaking down stains and odors.

Removes stains
and odors

No need to rinse with water!!



Regular
cleaning

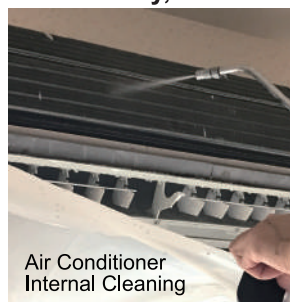
Since no surfactants or detergents are used, it does not foam and does not require rinsing with large amounts of water.

Reduce
drying
time

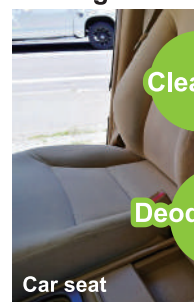
Reduce
work
time

No waste
liquid
treatment
required

Additionally, it enables cleaning that does not damage materials.



Air Conditioner
Internal Cleaning



Car seat



Sofa

Cleaning

Disinfection

Deodorization