Cacarise The new common sense of deodorization

The photocatalyst deodorizing spray

That's why we choose HIKari Mist

Net volume: 150ml Now on sale!

It is more effective than before!

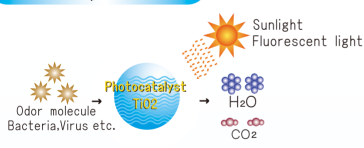
Deodorization and antibacterial effect by a photocatalyst

For interiors,
the environment with pets,
bedding,
car seats,
countermeasure for VOC and viruses.
Relief and safety - at the source

Like the photosynthesis process in plants, it uses sunlight or fluorescent light energy (UV rays) to decompose and eliminate the malodorous ingredients, toxic gases (VOC), bacteria, or viruses at the source.

This deodorizing spray is gentle to the environment and can be used in comfort.

Photocatalyst reaction





Antimicrobial effect

Using oxidative decomposition it kills and eliminates various bacteria the odor source component and viruses regardless of the type. It decomposes and eliminate the odor source component and viruses regardless of the type.

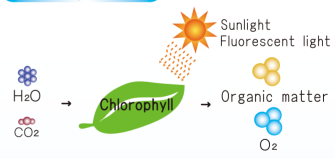
It keeps clothing and the interiors of rooms clean.



Deodorant effects

It decomposes and eliminates the odor source component of ammonia and acetaldehyde. It eliminates the odors in clothing and the interiors of rooms.

Photosynthesis





Maintenance free

With one coating of Catarise photocatalyst, the effects last a long time by just the exposure of light. It is very economical since there is no running cost.



Countermeasures to interior VOC

It decomposes and eliminates toxic interior chemicals such as formaldehyde.
It is effective to remove
VOC's which are said to be the cause of sick-house syndrome.