

The photocatalyst coating solution for organic materials
The industrial photocatalyst solution

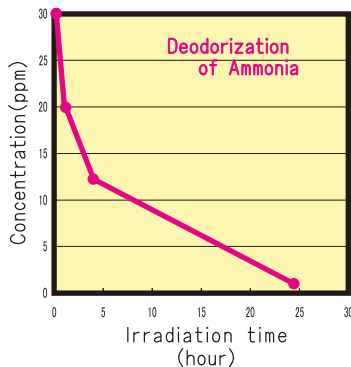
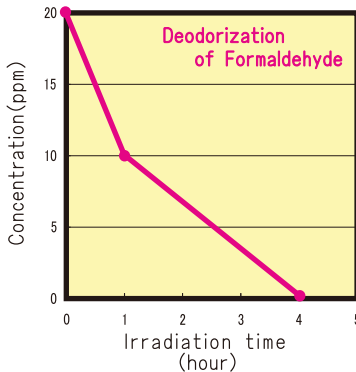


T Hikariactor T series
For processing textile material products such as clothing, curtains, and bedding.

G Hikariactor G series
For interior construction of housing and offices, medical care facilities, and schools.
For the interior of vehicles such as cars
For producing added value products with the photocatalyst function

V Hikariactor V series
The visible light-type photocatalyst, highly effective even in the weak light of indoor environments.

H Hikariactor H series
New on the market !
It forms a durable film.
It is applicable to various panels and tiles.
Works with visible light-type photocatalysts.



This graph shows the result of the deodorizing effect test conducted at the Japan Food Research Laboratories. The excellent deodorizing performance of the Catarise photocatalyst was proven.

This is the unique point ! Catarise's unique technology

- Because the material sets at room temperature,
- "It makes it possible to apply to organic materials" such as textiles which cannot be processed at high temperature.
- Since it is in a single package and ready-made with no need for special equipment, "It is easy to process with few production steps !"
- "It doesn't spoil the texture" of the various materials such as wool, cotton, or synthetic fibers!
- "The degradation of the base material is reduced" by making an inorganic compound layer between the photocatalyst and base material !
- "It has achieved both efficient photocatalyst activation and good adhesion !"

**Gentle to both humans and the environment, and economical, too !
Hikariactor supports the comfortable and clean life !!**

CATARISE CORPORATION

<http://www.cata-rise.co.jp/>



Member of Photocatalysis
Industry Association of Japan