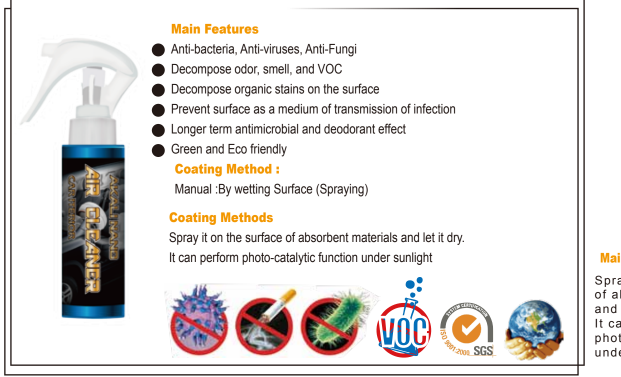


Photocatalystic Deodorant and antimicrobial Nano Spray Long Lifetime Self Clean by sunlight

The product, mainly composed of photocatalystic nano TiO2 particles, and de-ionized water, is designed for car interior long term anti-fouling application. Under sunlight condition, it not only can effectively decompose odor, smoke smell, and VOC (Volatile Organic Compounds) such as Formaldehyde (CH2O), Acetaldehyde (CH3CHO) and other organic gas into non-harmful substances but also inhibit microbes (bacteria, viruses, and fungi) to prevent surface as a medium of transmission of infection. After spray it on the car interior surface, it can create an invisible nano film (thinness around 10 nanometer), which can automatically purify car interior air under sunlight condition.



Main Application

Spray it on the surface of absorbent materials and let it dry. It can perform photo-catalytic function under sunlight.



AKALI Technology Co., LTD. 5G07,No.5 Hsin-yi Rd., Sec. 5,Taipei, Taiwan

www.AkaliNano.com info@AkaliNano.com

