

photocatalyst...

the new generation of environmental purification

The application is coated inside the car by spraying into ceiling, door, dashboard, seats, and carpet. Green Millennium's photocatalyst sterilizes and deodorizes your car and gives you a pleasant driving experience.

EXPERIENCE THE CLEAN AIR THROUGH PHOTOCATALYST NANOTECHNOLOGY

Formaldehyde

NO_x

Vomit Stain



Tobacco Smoke

Pet Odor

Foul Smell



LIGHT ENERGY



TiO₂



OXIDATION POWER



www.safeencasement.com

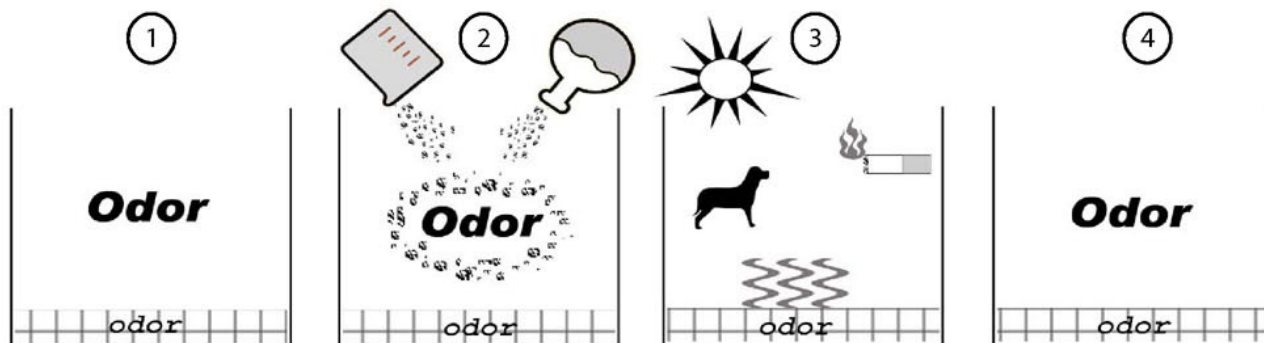
Phone (888) 277-8834

Introducing Green Millennium's Nano-TiO2 Photocatalyst treatment, the next generation of car air purification technology.

Green Millennium's Nano-TiO2 Photocatalyst has the following advantages over the conventional deodorizing methods:

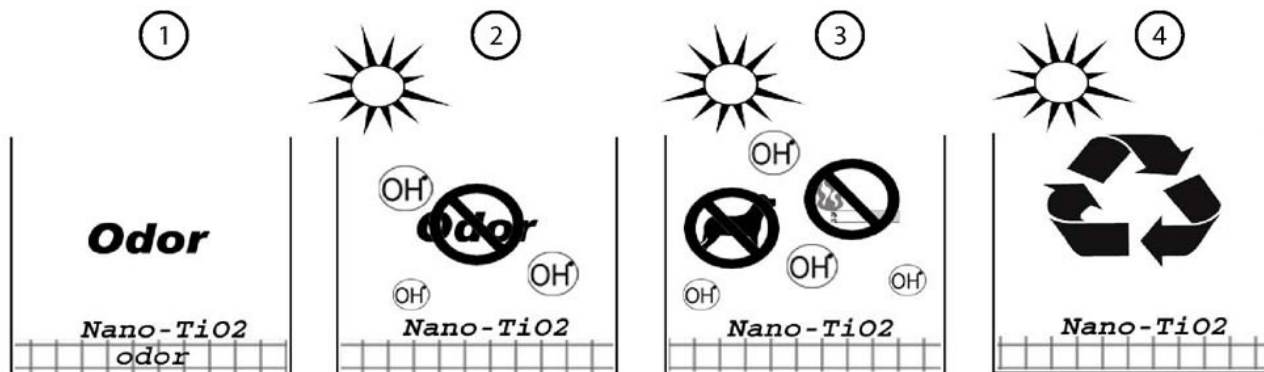
1. Creating purified air by destroying odor molecules in the air without adding other harmful chemicals.
2. Decompose odor caused by different chemicals such as tobacco smoke, pet feces, cleaning agents, rotten food products and etc.
3. Long-lasting air-purifying effect. Nano-TiO2 continuously purifies air for up to two years.
4. Requires little or no maintenance. Saves time and money.

Conventional air d eodorizing methods:



Odor molecules are trapped in car's carpet, fabric, or leather. Air freshener and cleaning detergent may temporary relieve the problem by masking the odor with a stronger scent. But when the car is exposed to new odor and heat, the odor trapped in car's carpet, fabric or leather along with the detergent and air freshener's residue is released into the air and therefore creating harmful odor inside your car.

Green Millennium's Nano-TiO2 Photocatalyst treatment:



Cars coated with Nano-TiO2, coupled with solar energy, releases a powerful oxidizing agent (hydroxyl radicals) which breaks down any odor molecule suspended in the air or trapped in carpet, fabric, or leather. Once bonded with the surface, Nano-TiO2 will continuously release hydroxyl radicals to breakdown any

To find out more about Green Millennium's Nano-TiO2 photocatalyst, please contact Green Millennium or your nearest service provider:

Distributed by:

