

Active**HEPA**

WITH ODOGard®



Vehicle Purification

Cars · Taxis · Rideshare · Trucks

What's in the Plus?

Only Greentech air purifiers have the PLUS of ODOGard®. Our HEPA filters are treated with ODOGard, which bonds to odor molecules and changes their molecular structure, rendering the odor inert so it smells like nothing.

Greentech Active HEPA+ Car with ODOGard®

Makes every drive better by transforming the air inside your vehicle with a combination of active and passive purification with the odor-destroying power of ODOGard-coated filtration.

Benefits of Greentech Active HEPA+ Car with ODOGard®



HEPA+
Filtration



Neutralizes
Tough Odors



Reduces Allergens,
like dust, in your
Breathing Space



Reduces Airborne
Pathogens



Reduces Volatile
Organic Compounds

Effectively Reduces Odors and Volatile Organic Compounds (VOCs)



BIPOLAR IONIZATION

Ionization brushes create a plasma of negative and positive charges to remove particles, like dust or pet dander from your breathing space.



PHOTOCATALYTIC OXIDATION

Using a broad-spectrum UV light and moisture in the air, active oxidation products are created to seek out problems at the source.



HEPA FILTER WITH ODOGARD® COATING

Traps and removes odors along with allergens and other particulates. Active HEPA+ Car with ODOGard® is the only air purifier on the market that uses proprietary ODOGard technology to quickly and permanently eliminate odors by bonding to odor molecules.

Features and Specifications

UNIT

- Model: Greentech Active HEPA+ Car with ODOGard (1X5866)
- Dimensions: 2.5" H x 6.33" W x 6.33" D
- Metric: 63.5mm H x 161mm W x 161mm D
- Weight: 1lb (.45kg)
- Mounting: Mounting Straps, Anti-Slip Mat
- Power Input: USB-C Power Cable
- Additional Components: Replacement HEPA+ Filter
- Unit Warranty: 1 Year Manufacturer's Warranty

POWER

- Electrical Input: 5V
- Power Consumption 3.9W
- Additional Power: (2) USB A Outlets

Hanging Straps - Secure the unit to your headrest



Anti-Slip Mat - Secure the unit on your dashboard

TECHNOLOGIES

- PCO: Photocatalytic Oxidation
- ODOGard® Coated HEPA+ Filter
- Bipolar Ionization Module (BPI)