





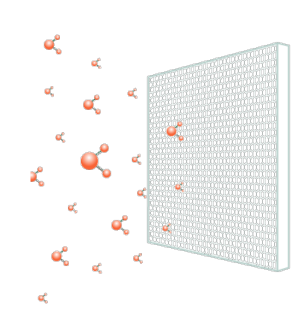






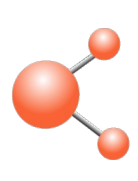


The Old Ways to Manage Odors and VOCs



Detain

Using active carbon filters, odor molecules are not permanently bonded. This allows them to eventually escape.



Encapsulate

Using other chemicals, odors are temporarily contained until the chemical encapsulation fades.



Cover

Using scents or fragrances, odors are masked until the added scent dissipates and new VOCs are added into the space.



A New Way to Reduce Tough Odors & VOCs

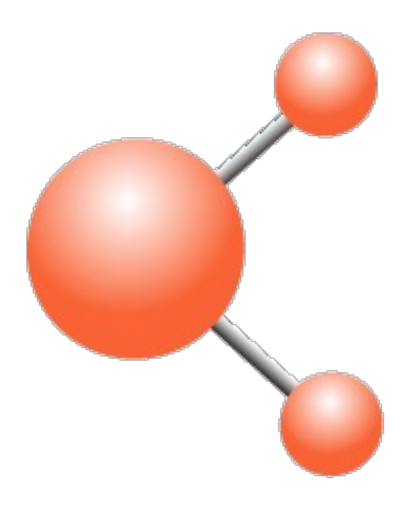
Capture

ODOGard® is a patented and proven technology that captures odor molecules

Destroy

ODOGard® bonds to the odor molecule itself and changes the molecular structure, eliminating the odor forever, like it was never there

Available only on Greentech Filters+





More Efficient with Lower MERV Ratings



Replaces the HVAC filters your system already uses.

- No special requirements

Filters capture pollen, dust mites, mold spores, pet dander, hair spray, carpet fibers, auto emissions (VOCs) & Terpenes (Odors)

99% more effective than carbon filters

18% more sustainable than MERV-13 filters

30% less expensive than carbon filters

140% more reduction in airborne VOCs



More Sustainable Materials

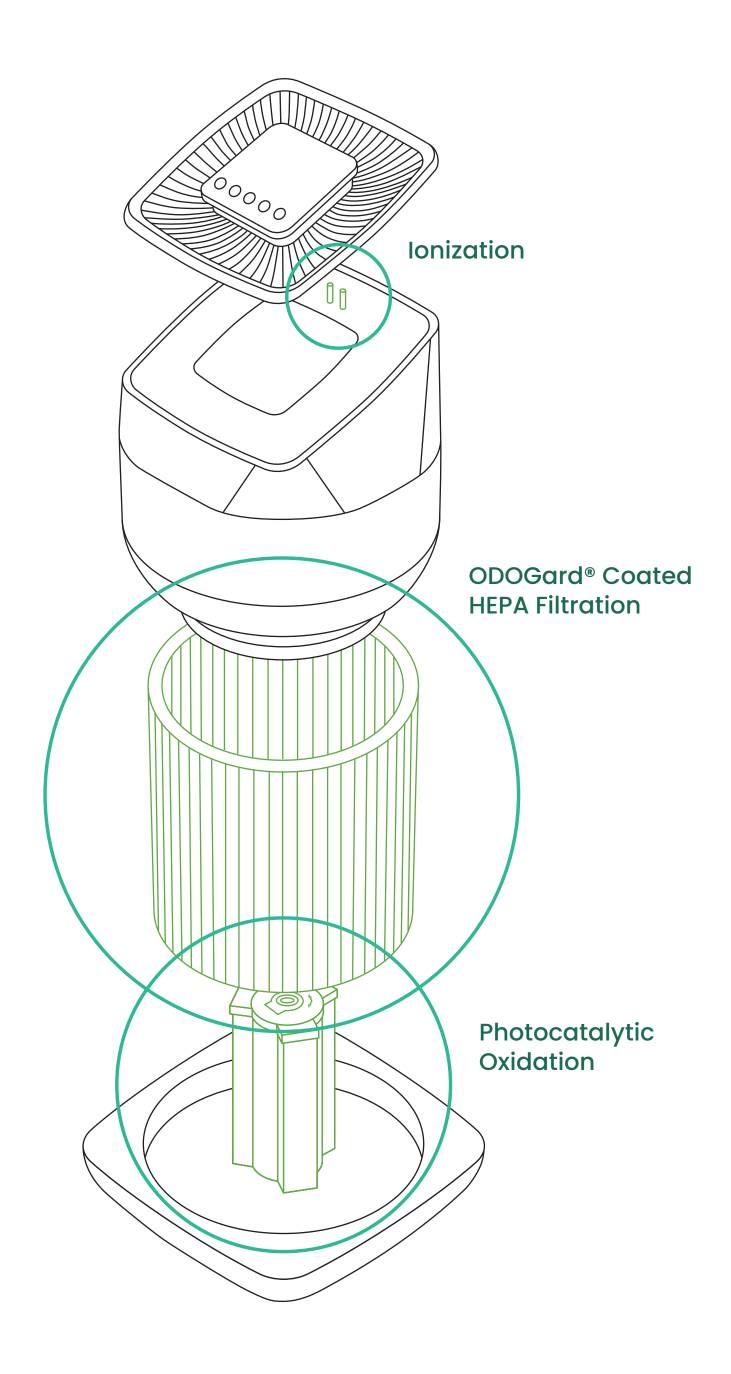


- 100% Biodegradable
- 100% Water Soluble
- Non-Toxic & Non-Irritant Oral, Dermal & Eye
- Award Winning:



Raw Material Achievement - 2022





Combining Technologies for Cleaner Environments

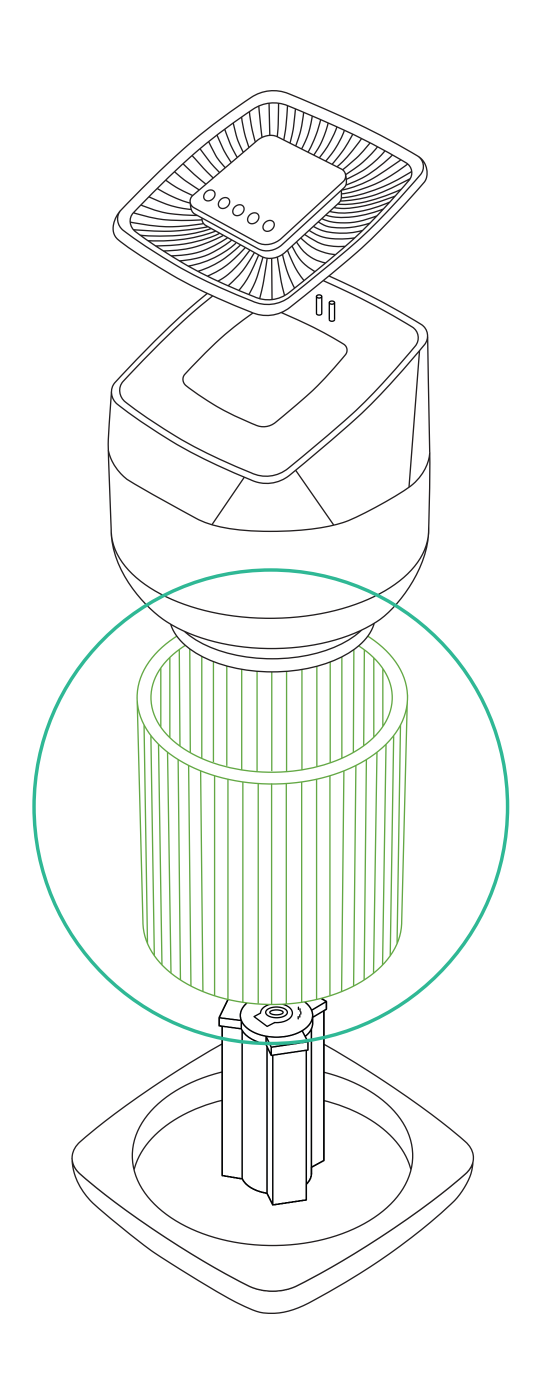
Greentech's proven active technologies of Photocatalytic Oxidation (PCO) and Bipolar Ionization (BPI), which inactivate pathogens and odors at the source, combined with ODOGard®-coated HEPA filtration give you a purifier unlike any other. It's continuously cleaning your space, removing pollutants and destroying odors from the air and surfaces, 24/7, including the virus the causes COVID-19.

Combined technologies were proven to be 140% more effective in removing airborne VOCs

Key Employer Benefits:

- Reduce the risk of spread of COVID-19 and similar epidemics
- Create a cleaner environment by reducing VOCs, allergens and other irritants
- Improved indoor air quality has been shown to improve cognitive performance and productivity

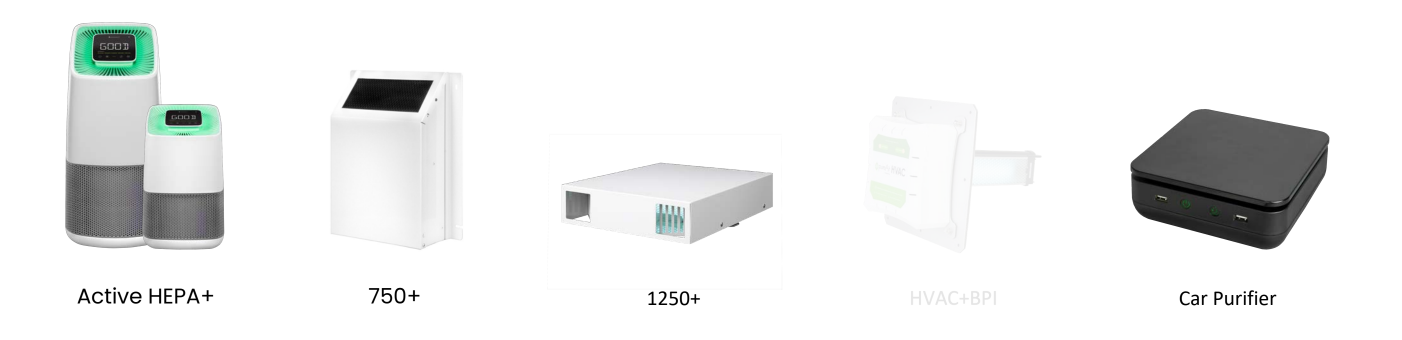




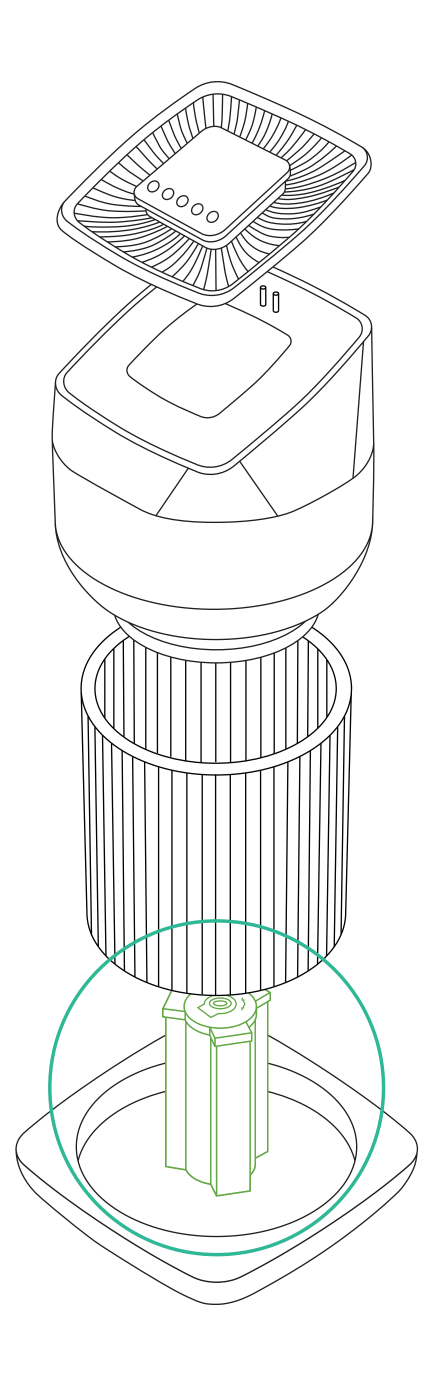
ODOGard® Enhanced Filtration

Greentech Filters+ are the only air purifiers that use proprietary ODOGard technology to quickly and permanently eliminate odors by bonding to odor molecules.

This technology can be found in these units:







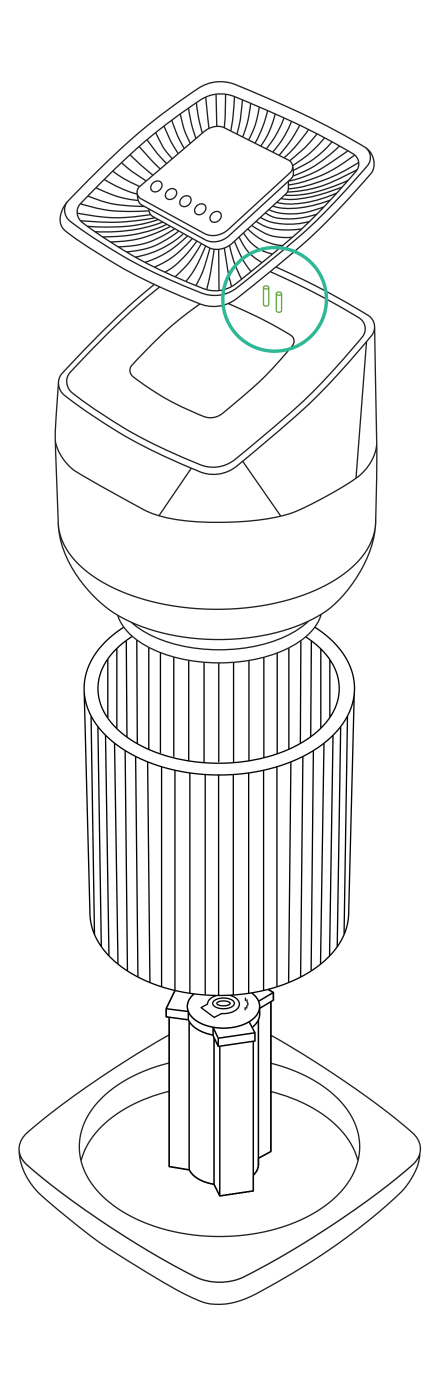
Photocatalytic Oxidation

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

This technology can be found in these units:



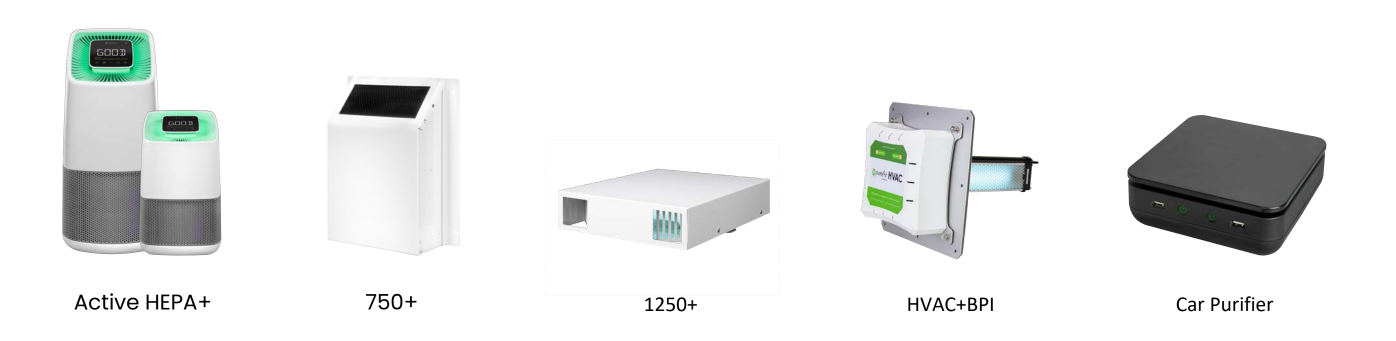




Ionization

Ionization creates a plasma of negative and positive charges to remove particles from the breathing space.

This technology can be found in these units:

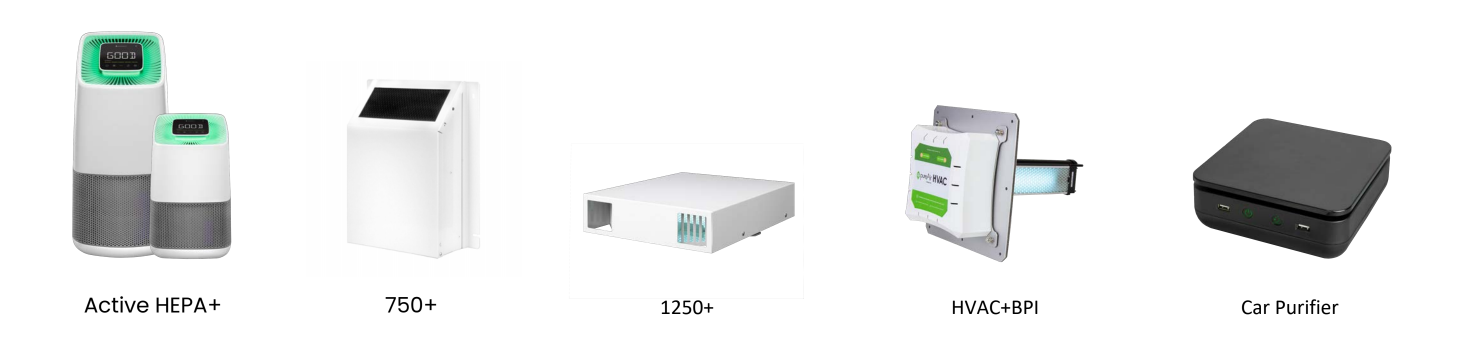




The Greentech Difference

Because passive air purification can only do so much on its own,

Greentech's technology utilizes a Photocatalytic Oxidation (PCO) and ODOGard-enhanced filtration as part of a multi-pronged assault on airborne pollution, a proprietary combination that has proven to be highly effective in reducing odors, VOCs and pathogens from indoor environments.







Inactivates

99.98% of the virus that causes

COVID-19*

*Laboratory tests in a controlled environment prove to inactivate 99.98% of SARS-CoV-2 in the air within 10 air exchanges



It's your air. Make it better.

For more than a decade, Greentech Environmental has been focused on using the latest technologies to universally solve indoor air problems, removing pollutants and improving spaces where we live, work and play.

While outside air is out of your control, you have power to improve your indoor air wherever you are, from your vehicle, your home to your office. Greentech's scalable air purifiers attack the sources of contaminants and pollution, continuously cleaning the air in your space to maintain a fresh environment.

With our active air purification process and our proprietary coated filters, Greentech delivers the best in active air purification.

