Ultravation®

Advantage[™] PowerPCO

The Advantage PowerPCO[™] photocatalytic air purification process combines the proven air freshening technologies of odor adsorbing activated carbon and germicidal ultraviolet light, and adds a titanium dioxide catalyst that supercharges the process. This combination of well established purification techniques with the addition of Ultravation's proprietary catalyst cleans the air in ways that filters are unable to—**at the molecular level!**



Breaks down odors from trash, pets and household cleaners

Filtration is just one part of improving indoor air...

Let Advantage PowerPCO purify the air



Advantage PowerPCO[™] uses nanotechnology to pick up where air filters leave off

The best filters such as HEPA can capture particles as small as 0.3 microns. Advantage PowerPCO works on even smaller contamination *and* at the molecular level. None of the below are eliminated by filters. It takes the germicidal and oxidation power of Advantage PowerPCO.

Odors/VOCs: perfume, cooking, laundry, bathroom, dirty sock smells, musty basements, new furnishings
Biologicals: Bacteria, viruses, including flu, measles, mumps, SARS, MRSA, e-coli, microscopic mold
Toxic gases/aerosols/vapors: Smoke, chlorine odors, cleaning agents, solvents, renovation and other home projects

The Advantage PowerPCO photocatalytic system works at the molecular level to cleanse the air of odors, toxic gases and airborne microbes. Its photocatalyst properties break down VOCs and other chemical pollutants into components normally found in the air, while intense UV light targets the DNA of pathogens, leaving them completely harmless. Volatile Organic Compound (VOC) odor molecules are transformed into harmless components through the photocatalytic oxidation process.

VOC

molecule

Microbe DNA

Simultaneously, bacteria, virus and allergen DNA is broken down with germicidal UV light and photocatalytic oxidation.



