

The Germicidal UV
Cleanser provides cleaner,
healthier air for you,
your home and your
family.

Indoor Air Quality

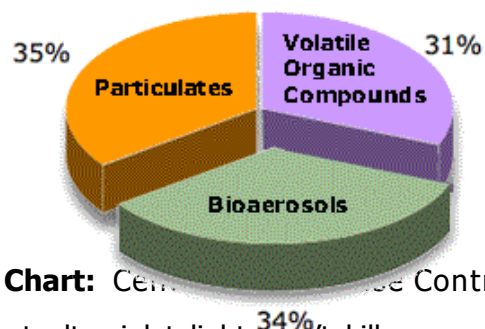


Chart: Central Air Conditioning Control

What ultraviolet light won't kill you need to catch. Things like pollen, dust and dirt. A high quality air filter plays an important roll in helping maintain a clean indoor environment.

Particulates 35% – Dirt, Dust, Pollen, Spores. **Solution:** Capture with High Efficiency Filters.

Bioaerosols 34% – Micro Organisms, Mold, Bacteria, Virus, Fungus, ect. **Solution:** Sterilized with the Germicidal UV Cleanser

Volatile Organic Compounds 31% – Chemical Gasses, Solvents, Glues, Odor Causing Contaminates. **Solution:** Neutralize with the Germicidal UV Cleanser

Advanced Air Care

Provides the Best

- Most powerful UV Cleanser available
- Useful and Proven Technology used in medical clinics, spots centers, and food processing plants.
- Effectively reduces and eliminates airborne mold, mildew, bacteria, viruses, and fungi spores.
- Designed for HVAC whole house systems.
- Provides the highest "kill ratio" of a broad range of germs and bacteria.
- Increases the life and efficiency of central heating and cooling systems
- Saves you money on utility bills!

Advanced Air Care

UV Cleansers Can Help:

- Reduce allergies and asthma
- Reduce frequent headaches
- Reduce constant snoring
- Reduce nasal congestion
- Reduce irritability
- Reduce fatigue and depression
- Increase personal energy
- Fight sickness such as common colds, influenza, and bronchitis
- Eliminate common odors: musty mold pet odors, cigarette smoke, smog, and more!

Make the choice of Healthy Air



A breath of fresh air
is more than a luxury,
it's an easy way to
a better life.



Germicidal UV Cleanser

1-877-970-8883

Professional Residential & Commercial

Germicidal Ultra Violet Light for Heating and Cooling Systems

We live in a clean age. Purified water, antibacterial soaps, pasteurized foods, deodorizers that kill bacteria instead of masking the scent—all evidence of our health-savvy lifestyles. We're careful with our health and we're living longer, happier lives.

How about the air you breathe? Is it as healthy as everything else in your home?

Many "tight homes" don't let anything in or out. They were designed to be energy efficient. The air in your home circulates around and around as your heating and cooling systems operates. This is not a bad thing—in fact it's good.

As your comfort system pumps air around your home, it presents the perfect opportunity to clean and purify the air your family is about to breathe. You can't use soap and water, but cleaning the air is as easy as breathing it.

Above is a Petri dish view of the sterilizing powers of germicidal UV light. Both dishes were left out in the same household air. The first dish on the left was exposed to the Germicidal Ultraviolet lamp, while the right side was not. The difference is obvious; after just 72

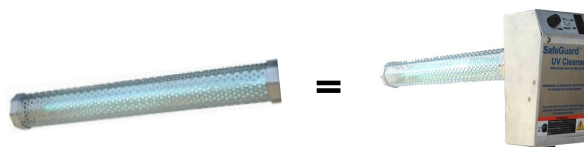


hours, bacteria and mold bloom in the second Petri dish.

Add the PCO Snap-on

For Enhanced Odor Control

by SafeGuard

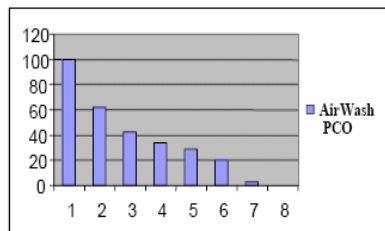


Using the most advanced nanotechnology photocatalysis. In the presence of the SafeGuard UV Cleanser's light source and moisture in the air, oxygen is formed on the PCO's surface. This intelligently breaks down unwanted odors, pungent smells, allergens, air pollutants and harmful toxins through an oxidation process.

The SafeGuard PCO protects you from absorption of pollutants that may otherwise accumulate in an enclosed area. The PCO not only attacks and decomposes the cause of odors, but also continuously offers an air purifying effect year round, creating a healthy environment.

The SafeGuard UV Cleanser with the PCO Snap-on will help to remove musty odors, pet dander, viruses, mold, bacteria, and other airborne pathogens.

Diagram 2 shows the results of Formaldehyde reduction over a 48 hour period using air circulation and activating the PCO.



Bar 1 Start

Bar 2 30 minutes

Bar 3 60 minutes

Health And Budget Risks You Can't Even See!

Bacteria, mold, fungi, and viruses all grow and multiply around the clock. They cling to your unprotected coil and create a large build up of living sludge. This creates *two problems*: a health hazard and a budget crisis.

Coils filled with living sludge are inefficient power suckers. Cleaning coils with powerful chemicals is costly and time consuming, and pollutes the air you breathe with abrasive fumes.

Your health is at risk too. Not only has your coil become a year-round breeding ground for the flu and common cold, but mold and fungus spores can enflame allergies in people of all ages. Itchy eyes, runny noses, headaches and tiredness, even asthma, hay fever and chronic bronchial infections are consequences of a grimy coil.

Where the Germicidal Ultraviolet System Works

