Clean Indoor Air Just Makes Sense

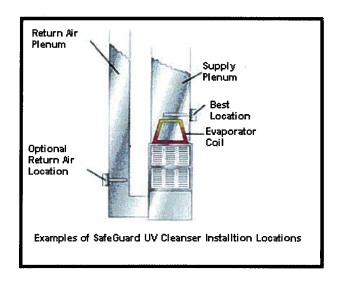
When installed in your comfort system, the SafeGuard UV Cleanser will work 24 hours a day 7 days a week to shine on, in and around the inside surfaces of your heating and cooing system. It will clean and disinfect areas like the evaporator coil and supply or return plenums with over 800 times the intensity of the Sun were the Ultraviolet System is installed.

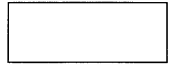
The SafeGuard UV Cleanser will bathe and cleanse all the air that passes over its High Output Germicidal Lamp, which is the brightest and strongest germicidal lamp on the market today, effectively braking down and destroving active DNA Growth, which includes mold, mildew and other odor causing bacteria's.

The SafeGuard UV Cleanser's High Output Germ Killing Lamp is very effective even in the coldest or hottest moving air of Heating and Cooling Systems. The SafeGuard provides a ongoing radiation of these moving targets and provides higher kill ratios over a larger range of living bacteria's.

Proven Technology

Ultraviolet technology has safely been used to sanitize the air in hospitals, clinics, medical and dental offices and food plants for more than 75 years. Over 20 years business and homes have been able to take advantage of this proven technology.





www.SafeGuardUVCleanser.com

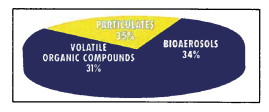
"The SafeGuard **UV** Cleanser Provides cleaner, healthier air, for you, your home and your family"....

100% Solution

Below is a diagram provided by the Center for Disease Control, it shows the make up air in your home. The SafeGuard UV Cleanser will address Bioaerosals and most Volatile Organic Compounds, again Particulate matter needs to be picked up with a high quality filter.

What germicidal ultraviolet light won't kill you need to trap and catch. Things like pollen, dust High quality air filters play an and dirt. important roll in helping maintain a clean indoor environment.

When you install the SafeGuard UV Cleanser along with a High Efficiency Filter, then you will have completed the receipt for a "100% Clean Air Solution" of most indoor air problems



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

Bioaerosals 34% - Micro Organisms, Mold,

Bacteria, Virus, Fungus, ect.

Solution: Sterilized with the SafeGuard UV Cleanser

Volatile Organic Compounds 31% - Chemical Gasses, Solvents, Glues, Odor Contaminates.

Solution: Neutralize with the SafeGuard UV

SafeGuard UV Cleanser

Germicidal Ultra Violet Light for Heating and Cooling Systems

Bacteria grows where nobody goes and nobody knows like the Environmental Protection Agency. The EPA tells us that the air inside your home is up to 100 times more polluted than the outdoor environment. And the bacteria growing in the dark dampness of heating and cooling systems is all but uncontrollable, until now....

If you are like most people you wash your hands many times during a day. Given the option antimicrobial soap is the cleanser you would most likely choose.

When you drink water, the water has been cleansed to be free from bacteria, viruses and other undesirable organisms. Again, the food you eat has been treated and inspected. You wouldn't want it any other way. You wouldn't expect anything less.

How about the air you breathe? Is it as certified as the food you eat, as clean as your hands as pure as the water you drink?

The air in your home circulates round and round again as your heating and or cooling system operates.

When the air in your home circulates through the system, this becomes the perfect opportunity to clean and scrub the air your family is about to breathe.



Above: Petri Dish View of the sterilizing powers of the SafeGuard UV Cleanser. In the left side view, the Safeguard's Germicidal Ultraviolet lamp was exposed over the same sample of household air as the right side. After just 72 hours the right side shows a visual of contaminated air all bloomed out.



THE SAFEGUARD UV CLEANSER
PICTURED: TWIN LAMP MODEL

We live in a time when we should be even more aware of bacteria and mold. As one comforting note, you don't have to put up with possibly unsafe bacteria air in your home. Bacteria along with other living organisms can cause respiratory problems, tiredness, itchy, achy and watery eyes which can include illnesses and other discomforts.

These Allergic reactions are a noticeable side effect of an unhealthy problem, probably caused by untreated air from your heating and cooling system.

Today you can all but stop the growth of mold, fungus, sludge and other DNA based bacteria and virus that are living in your home heating and or cooling system. As a matter of course these living creatures survive very well right in the cooling coil area of your comfort system.

Bacteria, mold, virus all grow and multiply around the clock, causing not only a large build up of living sludge and muck which will cause your comfort system to operate inefficiently costing you more money in operating and maintenance costs.

The SafeGuard UV Cleanser was build to operate 24 hours a day. As a energy saving devise the SafeGuard UV Cleanser uses less power than a night light.