How would you like to **CLEAN WHILE YOU SLEEP?**

Help Protect Your Family with ActivePure Technology.



www.webmd.com

80% of germs, bacteria, and viruses are transmitted by touching surfaces.

The activTek INDUCT 2000 "Air Scrubber" is

designed to help eliminate Indoor Air Quality risks1 (also known as sick building syndrome) by reducing pet and cooking odors, air pollutants, VOCs (chemical odors), smoke, mold, bacteria, and viruses.

Why use this technology? Germicidal UV light rays, which has been used for decades by the medical industry as a method for destroying micro-organisms (Bacteria, Viruses, & Germs), is effective in reducing only the airborne micro-organisms that pass directly through the light rays. However, germicidal UV light has little to no effect on gases, vapors, or odors. The "Air Scrubber", on the other hand, is very effective on gases, vapors, VOCs, and odors.

How does it work? Uses specialized UV germicidal light waves along with a proprietary catalytic process that creates enviro-scrubbing molecules of Oxygen and Hydrogen just like nature's outdoor "enviro-scrubbers". These scrubbers work 24/7 in your living environment, continuously reducing and killing airborne germs, dust and odors as well as cleaning surfaces, even carpets and bedding.

www.activTek.net



The Flu... Avian Flu... WHAT STRAIN IS NEXT?

reduction

MRSA

Superbug

9.8%

duction

ActivePure Technology has been proven to destroy up to 99.9% of all SURFACE BACTERIA, VIRUSES & GERMS it has been tested on.

ADDITIONAL BENEFITS

The "Air Scrubber" provides the following benefits¹ for you and your family:

Help Scrub, Purify, & Disinfect the air you breathe by reducing approximately 90% of airborne microorganisms (Germs, Viruses, Bacteria).²

Help keep your Heating & Cooling System clean providing: (1) Maximum Efficiency, (2) Greater Comfort, and (3) Lower Utility Bills.





Avian

Flu

99%

reduction

- Study conducted by Dr. James L. Marsden, Kansas State University. Published in the Journal of Rapid Methods & Automation in Microbiology 15 (2007). Test results on MRSA Superbug and Avian Bird Flu H5N8 were based on surface cleaning. In a separate study, Dr. Jill Bieker, a researcher from the U.S. National Nuclear Security Administration's Sandia National Laboratories, assisted Dr. Marsden with the testing on Avian Influenza (H5N8).
- 2 Study conducted by Dr. Sergey A. Grinshpun, University of Cincinnati. Published in the Journal of Environmental Science and Technology, January 2007.
- 3 These products are not intended to diagnose, treat, cure, or prevent any disease. They are designed to improve the Indoor Air Quality by: (1) Reducing particles in the air such as dust & pollen, (2) Reducing VOC's (chemical pollution) and (3) Reducing micro-organisms (germs, viruses, and bacteria).

Do you suffer from **BREATHING CHALLENGES?**

DO YOU EXPERIENCE...

Allergies Sinus Problems Asthma Headaches Dizziness Fatigue Nausea Vomiting Skin Rash Eye/Nose/Throat Irritation Respiratory Irritation/Infections Cough Chest Tightness Household Odors

A University of Cincinnati study states that the activTek Air Scrubber can REDUCE APPROXIMATELY 90% OF AIRBORNE MICRO ORGANISMS².

BREATHING CHALLENGES

can be caused or aggravated by polluted indoor air.

www.webmd.com



YES, to any may be a sign of Indoor Air Pollution causing a Pandora's box of airborne toxins such as:

- **1. Airborne Particles:** Including dust, pollen, dirt, pet dander, insulation and carpet fibers.
- 2. Biological Contaminants: Including mold spores, dust mites, viruses, fungi, bacteria, yeast, and algae.
- 3. Gases & Odors (VOC's): Including chemical vapors from gas ovens, space heaters, water heaters, furnaces, carpets, fireplaces, garages, pets, cooking, cleaning products, furniture, paint, perfumes, pesticides, and tobacco smoke.

Toxins...that have no place to go, but into your lungs!

CALL TODAY to find out more about The activTek INDUCT 2000 "Air Scrubber"!



Ability of Unique Photocatalytic Device to Reduce Microbial Populations on Surfaces Kansas State University Testing:

Reduce up to 99.9% of Surface Microorganisms



Staph (Staphylococcus aureus): 98.5% reduction **Black Mold** (Stachybotrys chartarum): **99.93%** reduction Strep (Streptococcus spp.): 96.4% reduction Candida albicans: 99.92% reduction Pseudomonas aureuginosa: 99.0% reduction Anthrax family (Bacillus spp.): 99.38% reduction E-Coli (Escherichia coli): 98.1% reduction **MRSA** (Methycillin Resistant Staphylococcus aureus): **99.8%** reduction Listeria monocytogenes: 99.75% reduction