Category IV

Lowest Available EPA Toxicity Rating



Chlorine dioxide is a powerful antimicrobial compound effective against a broad range of both gram-positive and gram-negative organisms as well as yeasts and molds.

Specific to the HVAC industry, Pro Chem's *CleanAir* product is highly-effective in eliminating odor-causing microorganisms as well as those associated with mold, mildew and bacterial growth.

A point of contact application, *CleanAir* eliminates odors at their source through a chlorine dioxide release-process that destroys organisms at the origin. *CleanAir* uses no perfumes or masking agents.

An enhanced benefit of *CleanAir* is its low toxicity and safety rating from the EPA. As a result, *CleanAir* may be used in occupied spaces. *CleanAir* does not use any environmentally-damaging propellants or flammable ingredients.

Use *CleanAir* as a part of a regularly scheduled maintenance plan to ensure fresh clean air.



For bacteria, mold, mildew, fungi and algae, there is not an easier, safer or more effective product on the market.

Pro Chem, Inc.

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USE INSTRUCTIONS FOR HVAC

For deodorization or general odor control, apply a liberal amount of *CleanAir* to the origin of the odor. For example, apply *CleanAir* directly to system duct work, drip pans, evaporator coils and other associated air conditioning elements to eliminate odors associated with bacteria, mold, mildew, fungi, yeast and algae.

For stasis microbial control, the system must first be cleaned and sanitized, then followed up with a routine maintenance program of *CleanAir*.

Apply a liberal, and non-diluted amount of *CleanAir* into the system intake while the system fan is running to ensure complete microbial environmental control. One gallon of *CleanAir* will treat approximately 1000 - 1500 square feet.

Due to the size and length of duct systems, it is important to allow several minutes of application time for adequate system coverage.

TOXICITY AND SAFETY

One of *CleanAir's* trademark qualities is its low toxicity and safety rating by the EPA. Rated as a category IV, the lowest EPA toxicity rating, *CleanAir* can be applied directly to HVAC system duct work in populated areas.

The lowest EPA toxicity rating means there are no harmful dermal (skin), ocular (eyes), inhalation (breathing), or ingestion (swallowing) effects when using *CleanAir*.

CleanAir does not use any propellants or flammable ingredients, enhancing its safety qualities.

CleanAir is a NO-RINSE product, making it very easy to apply. Once *CleanAir* is applied, it dries leaving the system virtually residue-free.

APPLICATION METHODS

In addition, *CleanAir* is currently used in health care facilities, kitchens, restaurants, offices, hotel and motel operations, recreational vehicles and homes.

PRODUCT OVERVIEW

- EPA Registered No Perfumes
- Point-of-Contact Microbial Control No Alcohol
- No Activation Required Lowest EPA Toxicity & Safety Rating
- No Rinsing Easy to Apply

APPLICATIONS:

- Commercial
- Industrial
- Residential
- Institutional

Other CleanAir uses:

- Inside Cars/Campers
- Restrooms
- Litter Boxes
- Pet Kennels
- Diaper Pails
- Locker Rooms
- Fire & Flood Areas
- Basements
- Hotel & Motel Rooms
- Inside Shoes



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