



Tri-Kleen HVAC Extended Care Products

Tri-Kleen HVAC Extended Care

LEADERS IN CONTAINMENT SOLUTIONS

A dirty HVAC system can impact the quality and amount of air entering your building, the health of its occupants, and the efficient performance of the entire system. Tri-Dim offers a complete series of HVAC extended-care products that can help bring your HVAC system back under control and performing the job that it was designed to do.

TRI-KLEEN AC

Condensate drip pan micro-biocide

Helps stop dirt settling on surfaces to keep pans clean, keeps water crystal clear and helps inhibit corrosion.



Features

- 32% active ingredients—broad spectrum micro-biocide
- Controls the growth of bacteria
- Prevents overflows
- Engineered for all sizes of HVAC units
- 13 sizes to choose from—from ½ ton to 50-ton units and up
- Time released—from three to six months (no ingredients are released during periods when no water is present)
- EPA registered
- Non-volatile—the ingredients will not travel through the air
- Fabric enclosure—permeable to water, keeps product intact and eases removal
- Flexible polymer—eases placement of the product in tight and hard-to-reach places
- Elongated design—releases ingredients over a larger portion of the pan to increase effectiveness

Tri-Kleen HVAC Extended Care



TRI-KLEEN CP Coil Protectant

Tri-Kleen CP extends the interval between coil cleanings by ionically binding to your coils to form a barrier that prevents debris build-up. It also fills in the pits that can be caused by continual cleaning

and harsh chemicals. Tri-Kleen CP has no effect on the heat transfer of coils, extremely low VOCs, a 0-0-0 hazard rating, is PH neutral and easy to clean up with water.



TRI-KLEEN IS Insulation Sealant

Tri-Kleen IS is a water-based sealant for insulation in HVAC systems. Tri-Kleen IS makes it possible to clean insulation—an otherwise difficult, if not

impossible task due to its porous nature. Tri-Kleen IS is also ASTM certified to have a zero-flame spread, so is ideal to use in air handler applications.



TRI-KLEEN PS Pan Sealant

Don't replace the entire coil section just because your condensate pan has corroded. Tri-Kleen PS will seal all of the holes and imperfections in your pan. Tri-Kleen PS is a submersible, chemical resistant anti-corrosion coating for

metals, such as aluminum and galvanized steel. Tri-Kleen PS can also be used to correct un-level pans or low spots that collect and hold stagnant water, which the EPA recommends against.



TRI-KLEEN DI Disinfectant for HVAC Systems

Tri-Kleen DI is an EPA registered, broad-spectrum disinfectant that kills fungus, bacteria and germs that can breed in the interior surfaces of an air handler. Tri-Kleen DI contains iodine—a reliable disinfectant used by hospitals

throughout the world for over 100 years. Iodine is so effective because it kills the germs rapidly on a cellular level so no immunities can develop. Tri-Kleen DI also contains surfactants to further enhance cleaning performance.

Tri-Kleen HVAC Extended Care



Untreated coils after 4,000 hours in salt spray chamber.



Coils treated with Tri-Kleen CP-XL after the same 4,000 hours.

TRI-KLEEN CP-XL Coil Protectant—Salt Air Conditions

- Coil protection in the harshest of environments
- Weatherproof your condenser coils
- Withstood a 4,000-hour test in a salt spray chamber
- Water based
- Non-flammable
- Very low VOC
- Treat coils for a fraction of the cost of other treatments



TRI-KLEEN PC Powdered Coil Cleaner

- Easy storage
- No leak hazard
- No product separation
- Contains powerful cleaners
- Foaming agents help to deep clean coils
- Contains a corrosion inhibitor
- Quick dissolving
- Good for all types of coils
- Removes dirt, hair, dander, grease, dust and other particles

Tri-Dim Filter Corporation is committed to continual product development - all descriptions, specifications and performance data are subject to change without notice. Tri-Dim products are manufactured to exacting criteria - there can be a ±5% variance in filter performance.

LOCAL REPRESENTATIVE