Product Data

DISAPPEAR

Air Conditioning/Refrigeration Microbiocide Feeder

DISAPPEAR is a microbiocide designed for use in commercial and industrial air conditioning drip pans, computer room equipment, refrigerated vending machines, swamp coolers, display cases and cold storage walk-ins. It produces a continuous release of an active ingredient that controls fouling and inhibits the growth of slime-forming and odor-causing bacteria.



...setting performance standards worldwide...

- ✓ Protects Against Flooding Due to Drain Pan Overflows
- **✓** Eliminates Potential Health Hazards
- ✓ Prevents Clogging Saves on Maintenance Costs and Downtime

APPLICATIONS

DISAPPEAR is a microbiocide strip enclosed in a mesh housing. It controls drain pan flooding by inhibiting the growth of hazardous bacteria. It also eliminates odor-causing slime and bacteria in pans and lines.

DISAPPEAR is ideal for grocery display cases, beverage and grocery coolers, refrigerated vending machines, cool and cold storage walk-ins and especially A/C unit drip pans. One DISAPPEAR mesh strip treats up to a five-ton system.

DIRECTIONS

For use in air conditioning drip pans: Place DISAPPEAR in air conditioning drip pan. Replace when piece inside mesh is completely dissolved. Wash thoroughly with soap and water after handling. Recommended usage: One regular or 2-3 small strips for up to 5 ton units. Use one large strip for up to 10-15 ton units. Use multiple strips in appropriate proportions for units larger than 15 tons.

For use in computer room equipment, refrigerated vending machines, swamp coolers, display cases and cold storage walk-ins: Place DISAPPEAR in unit drip pan. Replace when piece inside mesh is completely dissolved. Wash thoroughly with soap and water after handling. Recommended usage: One regular or 2-3 small strips in refrigerated vending machines, swamp coolers, display cases and cold storage walk-ins.

TECHNICAL DATA

Composition: Microbiocide **Appearance:** Wax-like solid

in mesh cover

pH: N/A
Flammability: None
Solubility in Water: Dissolves

slowly in water

APPROVALS

EPA Reg. No. 42389-17-13051



...setting performance standards worldwide... C-3/PC-2915/0312