# BIOCIDE



## **CONDENSATION DRAIN PAN MAINTENANCE**

#### **DESCRIPTION**

This product is a Biocide (quaternary ammonium) tablet enclosed in a plastic housing. Ultrasonically sealed to the housing is a white filter pad. Water is absorbed by the filter pad and "wicked" to the tablet. The release of powerful Biocide is initiated as the water begins dissolving the tablet. The filter pad controls the release of Biocide that results in a 3 month service life in even the hottest an most humid climates! Furthermore, it works either horizontally or vertically at angles up to 60° without compromising its performance.

#### **BENEFITS - FEATURES**

- \* Sealed housing
- \* Filter pad meters
- \* Water saturated filter pad
- \* Will not clog drain hole
- \* pH neutralizers
- \* Works vertically or horizontally
- \* Low profile
- \* Kills 99% of Legionnaire's disease Bacteria(LDB)
- \* Contains a broad-spectrum bactericide

#### **ADVANTAGES**

- \* Housing prevents skin contact
- \* Consistent chemical release
- \* Fits most cooling equipment
- \* 3 month service life in all climates

#### WHERE TO USE

- \* Refrigerators
- \* Air Conditioners
- \* Beverage Coolers
- \* Display Cases
- \* Cool & Cold Storage
- \* Refrigerated Vending Machines

#### RECOMMENDED FOR

- \* Schools \* Hotels
- \* Health Clubs
- \* Apartment Buildings
- \* Nursing Homes
- \* Universities
- \* Motels
- \* Hospitals
- \* Office Buildings
- \* Supermarkets

#### **DIRECTIONS**

Place a Biocide Tablet under cooling coils in the middle of pan. It goes to work immediately upon contact with water.

#### FOR OPTIMAL PERFORMANCE:

**Initial placement:** Install the BIOCIDE TABLET during preseason programs prior to system start-up.

#### Follow-up maintenance:

Replace the BIOCIDE TABLET every 3 months for the duration of the cooling season.

**Small Tablet:** For equipment up to 5 tons.

**Large Tablet**: For equipment over 5 and up to 15 tons.

**NOTE**: FOR LARGER EQUIPMENT USE MULTIPLE UNITS

## IMPORTANT: DO NOT USE IN:

- \* Humidifiers
- Humidifier sections of air conditioning systems
- \* Evaporative coolers

## **SPECIFICATIONS**

Active Ingredients:

n-Alkyl (98%  $C_{12}$ , 2%  $C_{14}$ ) Dimethyl 1-napthylmethyl ammonium chloride monohydrate...... 50% inert ingredients...... 50%

**Another Exclusive Product of** 



