

EPA Reg. No. 68114-1-46463 EPA Est. No. 68114-FL-001

## **Sta-Clean Condenser Drain Strips**



#### **KEY FEATURES**

Sealed, tamper-proof housing prevents skin contact with biocide

**Kills Odor-Causing Bacteria** 

Drain Pan Treatment For Window / Fan Coil Units

EPA registered, timed-release control of microbial contaminants in condensate pans

Kills mold, algae, fungus, and other microorganisms including Legionnaires Bacteria

Lasts up to 6 months

Sta-Clean Strips are a specially formulated system for the water activated time

Use Sta-Clean Strips during servicing to maintain clean and unrestricted water

flow of both the drain and drain lines. Our special formulation provides safe time

release of active ingredients making this product a must for good Indoor Air

Quality. Preventing Sick Building Syndrome, Building Related Illness, and their

It is a violation of Federal Law to use this product in a manner inconsistent

with its labeling. Hydro-Balance Sta-Clean Condensate Drain Strips is for use

in drain pans of many cooling units such as air conditioners and refrigerators. Controls foul-smelling odors caused by mildew, fungi, bacteria, algae and

slime. For use in hotels, motels, schools, colleges, hospitals, nursing homes and

airports. Effective against odor-causing bacteria. Hydro-Balance Sta-Clean

Condensate Drain Strips is a controlled release product that easily fits into most

air conditioners, refrigerator drip pans or the water tank of your dehumidifier. Because of the controlled release mechanism, Hydro-Balance Sta-Clean

Condensate Drain Strips will last up to six months effectively maintaining clean

water and inhibiting the foul odors caused by mildew. Heavier than normal use may require replacement in less than 6 months for best results. Hydro-Balance Sta-Clean Condensate Drain Strips provides a pleasant odor as it works. Not for use in heat vaporizing or atomizing type vaporizing humidifiers.

stoppages that cause overflows for an entire season.

related symptoms, are the design criteria for this product.

**Directions For Use:** 

Place in drain pan as far from drain as possible

Part #	QTY	Size
CS-50	12	0.5 oz Strip 4 x 1 x 0.25″

# STA-GLEAN Odor-Causing Bacte Keep Out of Reach of Children DANGER

#### **Active Ingredients:**

Didecyl dimethyl ammonium chloriden-Alkyl (C 1 $_150\%$ , C $_{12}$ 40%, C $_{16}$ 10%)	12.0%
dimethyl benzyl ammonium chloride	. 8.0%
Inert ingredients	80.0%
Total1	00.0%

### PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

release of cleaners, surfactants, fragrance, odor counteractants and corrosion inhibitors into the air conditioning/refrigeration condensate drain pan. They DANGER. CORROSIVE: Causes irreversible eye damage and skin burns. Do not get in eyes, on skin or on clothing. are designed to be placed in the condensate drain pan during normal service Wear protective eyewear (goggles, face shield, or safety glasses), protective clothing, and rubber gloves when or maintenance visits, and provide protection from biomass buildup and handling. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse. Organic fouling is a major problem in air conditioning and refrigeration systems

#### FIRST AID:

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

#### STORAGE AND DISPOSAL

Store in original container in areas inaccessible to children. Do not store on side. Avoid creasing or impacting of side walls. Do not reuse empty container. Discard in trash or recycle.

GENERAL: Consult Federal, State or local disposal authorities for approved alternative procedures such as limited open burning.

Contains [CAS]: Urea [57-13-6],

benzyl-C12-18-alkyldimethyl [68391-01-5].





