#### FOUR CONVENIENT SIZES

Anti-Clog #1 comes in four easy-to-use sizes that can be mixed and matched for optimum effectiveness. Just place one or more in the drain pan, and each application starts working immediately and continuously—24 hours a day for three months. Choose from:



#### Slim Strip

(6 1/3" L x 1 1/3" W x 5/16" H)

- · For equipment up to 3 tons
- · Fits easily into condensate pans with low profiles



#### FT/C

(2 %" L x 2 1/4" W x 1/3" H)

- For equipment up to 5 tons
- Our most popular size, perfect for higher-profile condensate pans



AT/C

(3 5/8" L x 2 %" W x 7/8" H)
• For up to 15 tons



The Brick

(8 1/8" L x 2 13/16" W x 1 1/4" H)

For up to 45 tons

Have equipment over 45 tons? Simply combine the units for the protection you need. For example: If you have a 60-ton unit, use the Brick and the AT/C. For a 90-ton unit, use two Bricks. It's that easy.



Manufactured by CDC Product Corp.
One Hollow Lane
Lake Success, NY 11042

Phone: 800-636-7363 516-437-3570 Fax: 516-627-6093 www.anti-clog1.com

A subsidiary of Aceto Corp.



## There May be Deadly Trouble in the Air

## Used regularly, Anti-Clog #1 is the ideal antidote

Where there's cooling equipment, there's often trouble. Why? Air conditioner and refrigeration drain pans are breeding grounds for slime, sludge and toxic bacteria, all of which may cause major health and maintenance problems.

What if you could eradicate these problems month after month—simply, easily and efficiently? You can with Anti-Clog #1, a drain-pan maintenance product that's so effective, it's registered by the Environmental Protection Agency (EPA).

As powerful as it is compact, Anti-Clog #1 eliminates:

- Sick-building syndrome caused by harmful bacteria
- . Clogging and drain-pan overflows caused by slime build-up
- · Air-duct contamination
- Musty odors caused by bacterial-slime accumulation

### WHERE TO PLACE ANTI-CLOG #1

#### REFRIGERATION



Display Cases



Beverage and Grocery Reach-in Coolers



Refrigerated Vending Machines



Cool- and Cold-Storage Walk-ins

#### AIR CONDITIONING



Ceiling Units



Fan Coil Units



Roof-top Units

- Safe, self-contained, tamper-proof packaging
- Mix-and-match units fit any size equipment
- EPA registered
- Highest amount of biocide of any product
- Created 30 years ago by CDC, a leader in the field
- Each unit effective for a full three months
- Unique design will not clog drain pan

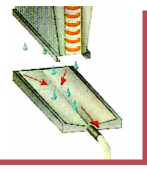
## WHY YOU NEED ANTI-CLOG #1

Have you seen your drain pan lately? It may be filled with slime, gunk and disease-causing bacteria. Where does all this stuff come from? Why is the drain pain a catch-all for so many dangerous things? Here's what happens:



#### 1. Condensation

Cooling equipment creates cold air by passing warm air over cooling coils. This process causes condensate, or water droplets, to form and drip off the cooling coils—much like the droplets that form on the glass of an icy drink on a hot day.



#### 2. Drainage

In large, commercial cooling equipment, it's unlawful for condensates to drip out onto passersby and other objects. Therefore, a drain pan is used inside the unit to collect the moisture. Eventually, the condensate flows into a drain hole—and this is where potential trouble begins.



#### 3. Bacteria

Bacteria, naturally present in water, produces "slime" as a waste product. This slime can clog the drain port, causing the drain pan to overflow and possibly result in flood damage. It also becomes an ideal breeding ground for harmful bacteria, including the deadly Legionnaire's Disease.



#### 4. Petri-dish Effect

Warm, standing water in the drain pan works like a giant Petri dish, cultivating bacteria and other potentially dangerous microorganisms; the equipment's fan then blows these microbes back into the building, degrading air quality and causing potential health problems.

## WHO NEEDS ANTI-CLOG #1?

If you use air conditioning or refrigeration units, *you* need Anti-Clog #1. It improves air quality and reduces employee downtime due to sick days. Our clients include:

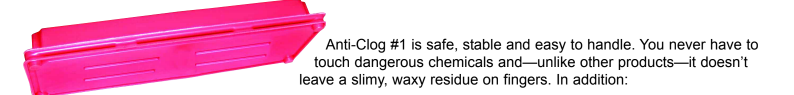
- Apartment buildings
- Commercial/industrial buildings
- Cruise ships
- Health clubs
- Hospitals
- Hotels and motels
- Nursing homes
- Office buildings
- Schools and universities
- Supermarkets

#### SUPERIOR CHEMICAL FORMULATION

Anti-Clog #1 eliminates dangerous bacteria in your drain pan, assuring you healthy air quality and a safer environment. Our new-and-improved chemical formulation is:

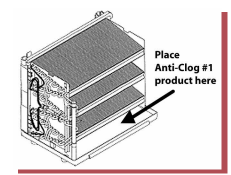
- Registered by the EPA
- 40% high-efficiency biocide (by weight)—the highest amount of biocide of any product on the market
- · Laboratory tested and proven to kill 99% of bacteria.
- Able to combat a broad spectrum of harmful bacteria, including those that cause the common cold and other respiratory ailments
- pH neutralized to help prevent pan corrosion
- Effective in all climates for three months, 24 hours a day
- Initial placement shocks water, then biocide is time-released to emit a consistent ppm every day

### SAFE, FUNCTIONAL DESIGN



- · Sealed, tamper-proof housing prevents skin contact with biocide
- Filter pad controls biocide for consistent, perfectly timed chemical release over three months
- Weighted, so pieces stay in position, never float away
- Does not clog drain ports
- · Low profile—fits most cooling equipment
- Can be placed vertically or horizontally

#### A SNAP TO INSTALL



Simply place Anti-Clog #1 under cooling coils in the middle of the pan length. That's all you do! The product begins working immediately upon contact with water.

## TROUBLE IN THE AIR? Used regularly, Anti-Clog #1 is the ideal antidote.

For priceless health protection and cost-saving preventative maintenance, you can't beat Anti-Clog #1. It's easy, inexpensive, efficient and EPA certified. For more information or to place an order, visit our website today at www.anti-clog1.com, or call us at 800-636-7363.

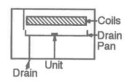
# **Placement Instructions For Air Conditioning**

The unit can be placed in the drain pan flat or on its side depending upon the space between the cooling coil and the drain pan.

> **SMALL UNIT - FOR EQUIPMENT UP TO 5 TONS** LARGE UNIT - FOR EQUIPMENT OVER 5 TONS AND UP TO 15 TONS

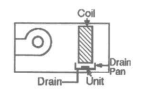
**NOTE:** FOR LARGER EQUIPMENT USE MULTIPLE UNITS

SMALL UNIT for Vertical or Horizontal Coil



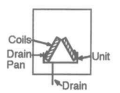
Space between coil and drain pan is more than 3/8". Place unit under cooling coil in middle of pan length, pad side down. Unit must be in contact with condensate. Do not remove unit housing.

LARGE UNIT for Air Conditioning Equipment Up To 15 Tons



Space between coil and drain pan is usually several inches high. Place unit under cooling coil in middle of pan length, pad side down. Unit must be in contact with condensate. Do not remove unit housing. Use multiple units for equipment over 15 tons.

SMALL UNIT for "A" Coil or Slant Coil



Space between coil and drain pan is less than 3/8". Place unit on its side between coil and pan edge in the middle of pan length, pad side down. Unit must be in contact with condensate. Do not remove unit housing.

### **IMPORTANT:**

- 1. DO NOT USE IN:
  - HUMIDIFIERS
  - HUMIDIFIER SECTIONS OF AIR CONDITIONING SYSTEMS
  - EVAPORATIVE COOLERS
- 2. Clean condensate drain pan before installing unit.
- 3. Place in pan, pad side down, under cooling coil in middle of pan length. Do not remove unit housing.
- 4. REMOVE unit from Dual Heating/Air Conditioning equipment before converting to heating use.

# **Specifications**

## Chemical Specifications -

Active Ingredients: Alkyl (60% C14, 30% C16, 5% C12, 5% C18) Dimethyl Benzyl Ammonium Chloride - 20%

Alkyl (68% C12, 32% C14) Dimethyl Ethylbenzyl Ammonium Chloride - 20%

Inert Ingredients: - 60% Total: -100%

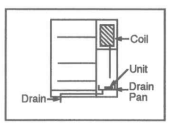
**Mechanical Specifications -**SMALL UNIT - 2 3/4" long x 2 1/4" wide by 1/2" high, contents 3/4 oz.

LARGE UNIT - 3 5/8" long x 2 3/4" wide by 7/8" high, contents 2 1/8 oz. All statements and specifications are subject to change without notice.

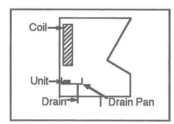
Patent Pending EPA Reg. # 33427-4

## Placement Instructions For Commercial Refrigeration

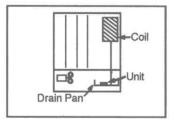
The unit can be placed in the drain pan flat or at an angle, depending upon the space between the refrigeration coil and the drain pan, pad side down.



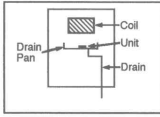
Beverage & Grocery Reach-In Coolers



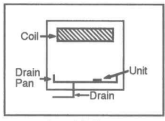
Refrigerated Display Cases



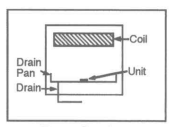
Refrigerated Vending Machines



Cold & Cold Storage Walk-Ins



Ice Makers



**Beer Coolers** 

### **Directions For Use**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

- 1. DO NOT USE IN: HUMIDIFIERS, HUMIDIFIER SECTIONS OF AIR CONDITIONING SYSTEMS OR EVAPORATIVE COOLERS.
- 2. Clean condensate pan and drain before installing unit.
- 3. Place unit in pan, pad side down.
- 4. In pans with drain connections, place unit under the cooling coil in the middle of pan length.
- 5. Unit must be in contact with condensate.
- 6. This unit is designed and approved only for use in drain pans of Air Conditioning Systems and Refrigeration Systems.

Do Not Remove Unit Housing.

Do Not Place Unit In Drain Pans Above Food Products.
Replace Unit Every 3 Months.

## **Precautionary Statements**

## HAZARD TO HUMANS AND DOMESTIC ANIMALS DANGER

**CORROSIVE.** Causes irreversible eye damage and skin burns. Do not get in eyes, on skin or clothing. Wear chemical goggles, protective clothing and rubber gloves. May be fatal if swallowed, absorbed through the skin, or inhaled. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or smoking tobacco. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS: This product is toxic to fish.

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.

Call a poison control center or doctor for treatment advice.

If on skin:

· Take off all contaminated clothing.

Rinse skin immediately with plenty of water for 15-20 minutes.
Call a poison control center or doctor for treatment advice.

If swallowed:

Call a poison control center or doctor immediately for treatment advice.

· Have person sip a glass of water if able to swallow.

Do not induce vomiting unless told to do so by the poison control center or doctor.

• Do not give anything by mouth to an unconscious person.

If inhaled:

· Move person to fresh air.

• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-

mouth if possible.

Call a poison control center or doctor for further treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For emergency information on product, usage etc., call 1-800-424-9300.