



Is your air conditioner and refrigeration's condensate pan growing something that's not too cool?

CDC Anti-Clog #1 Units can help.



**Control of Legionnaires' Disease Bacteria
in preliminary laboratory tests.**

Used regularly, CDC Anti-Clog #1 Units are the ideal antidote for unwanted slime and bacteria growth



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 - easily and efficiently? You can...with **CDC Anti-Clog #1 Units**, a drain maintenance product that's so effective, it's registered by the Environmental Protection Agency and NFS International.

As powerful as it is compact, CDC Anti-Clog #1 Units eliminate:

- Clogging and drain pan overflows caused by slime build-up
- Musty odors caused by bacteria-slime accumulation

Additional Benefits:

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

CDC Anti-Clog #1 Units: Superior Chemical Formulation

CDC Anti-Clog #1 Units control the growth of slime-forming bacteria, leading to a safer environment. Our new and improved chemical formulation is:

- Registered by EPA and NFS International
- 40% high-efficiency biocides (by weight)
- 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

Who Should Use CDC Anti-Clog #1 Units

If you use air conditioning or refrigeration units, you need

CDC Anti-Clog #1 Units. Our clients include:

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

Where CDC Anti-Clog #1 Units work best



Display Cases



Beverage & Grocery Reach-In Coolers



Refrigerated Vending Machines



Cool and Cold Storage Walk-Ins



Roof-Top Units



Ceiling Units



Fan Coil Units

Why You Need CDC Anti-Clog #1 Units

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 pan 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 condensation 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, produce “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.
- 4. Petri-dish Effect:** Warm, standing water in the drain pan can work 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.

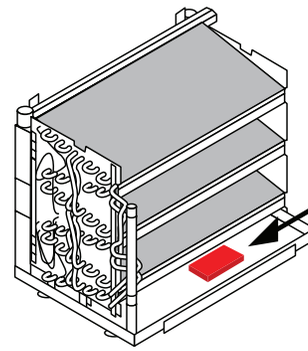
CDC Anti-Clog #1 Units: Safe, Functional Design

CDC Anti-Clog #1 Units are safe, stable and easy to handle. You never have to touch dangerous chemicals and—unlike other products – it doesn't leave a slimy, waxy residue on fingers.

- 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
- Can be placed vertically or horizontally
- Low profile – fits most cooling equipment
- Has been proven to control the growth of, or inactivate, Legionnaires' Disease Bacteria in experimental laboratory conditions for (2) months when approximately 15 gallons of water flow over **CDC Anti-Clog #1 Units** per day

CDC Anti-Clog #1 Units are a Snap to Install

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



Place
**CDC Anti-Clog #1
Unit(s) here**

CDC Anti-Clog #1 Units Come In Four Convenient Sizes

CDC Anti-Clog #1 Units come 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. 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! Sizes are as follows:



Slim Strip

6 1/2" L x 1 1/2" W x 5/16" H

- For equipment up to 5 tons
- Fits easily into condensate pans with low profiles

FT/C

2 3/4" L x 2 1/4" W x 1/2" 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 3/4" W x 7/8" H

- For equipment up to 15 tons

The Brick

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

- For equipment up to 45 tons

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



CDC Anti-Clog #1 Units

Aceto Corporation
4 Tri Harbor Court,
Port Washington, NY 11050

Phone: 800.636.7363 or 516.437.3570
Fax: 516.627.6093
www.anti-clog1.com