

A DIVISION OF DORA INDUSTRIES, INC.

2790 SOUTH PARK ROAD • PEMBROKE PARK, FLORIDA 33009 BROWARD 954-893-0044 • DADE 305-949-3635 • FAX 954-893-8884 **TOLL FREE 800-333-3403** www. goldcoastchemical.com

NO SLIME STRIP PLACEMENT IN AIR CONDITIONING DRAIN MEMO: PANS, AND AIR HANDLERS.

Reference the positioning of the No Slime Strips in air conditioning drip pans, and air handler pans. Generally the pan is made from a cheap substance like galvanized metal which tends to bend and wave. It is important that the pan is also pitched properly so the water can flow to the drain hole, and out the drain line.

If the No Slime Strip is put into a pan that is not pitched properly or sits in a puddle of water it can become gelatinous (soapy), that's why it is important to make sure that the water flows through the No Slime Strip so the quaternary disinfectant can treat the water on its way to the drain line, and then out the drain line.

This can be accomplished very easily by a visual examination of the drain pan and drain hole upon installation of the No Slime Strip. Adjustments can be made with a gentle bend or a tap of a rubber mallet. In addition, your customer should know that the No Slime Strip should be put into a *clean drain pan* over a *clean drain hole* meaning the strip treats the water but will not clean the drain pan nor will it clean the drain hole. Once you have a clean pan and drain hole the quaternary disinfectant will prevent the build up of mold, mildew, fungus, and algae in the pan.

Purchase this product from: www.TheWaterTreatmentStore.com

Gold Coast Chemical Products

A DIVISION OF DORA INDUSTRIES

2790 SOUTH PARK ROAD • PEMBROKE PARK, FLORIDA 33009 Hollywood (954)921-9100 • Broward (954)893-0044 • Dade (305)949-3635

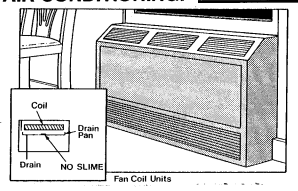
No Slime Strip

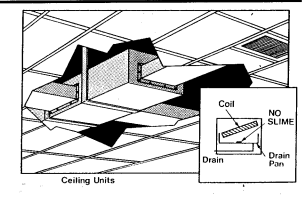
REGULAR: FOR EQUIPMENT UP TO 5 TONS.

LARGE: FOR EQUIPMENT BETWEEN 5-15 TONS.

NOTE: FOR LARGER EQUIPMENT USE MULTIPLE UNITS.

AIR CONDITIONING:





SPECIFICATIONS:

ACTIVE INGREDIENT

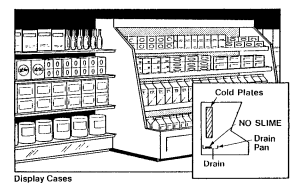
Diisobutyl Phonoxy Ethoxyethyl
Dimethy Benzyl
Ammonium Chloride
Monohydrate
PH 7.0: Density 9.2
FLAMMABILITY-Non Flammable

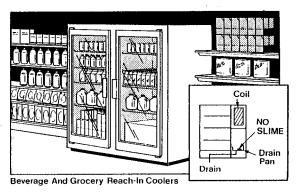
MISCIBILITY-Non Flammable
MISCIBILITY-Totally soluble in water
CORROSION CHARACTERISTICS-Non-corrosive
COLOR-Translucent

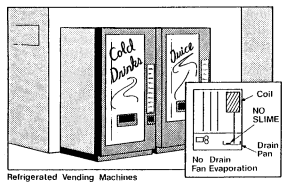
COLOR-Translucent
PHYSICAL STATE-Solid

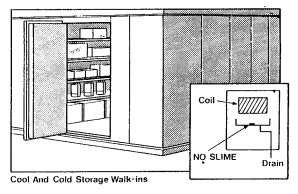
Coil Drain Pan Drain NO SLIME Roof Top Units

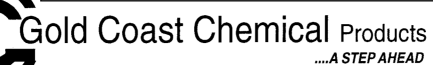
REFRIGERATION:











A DIVISION OF DORA INDUSTRIES

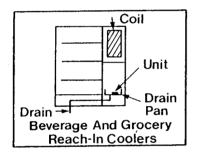
2790 SOUTH PARK ROAD • PEMBROKE PARK, FLORIDA 33009

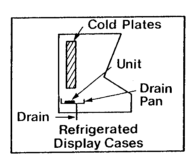
Hollywood (954)921-9100 • Broward (954)893-0044 • Dade (305)949-3635

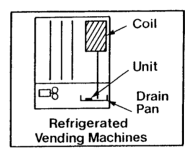
No Slime Strip

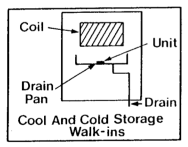
Placement Instructions For Commercial Refrigeration

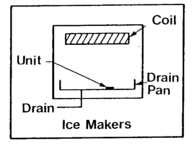
The unit can be placed in drain pan either flat or on its side depending upon the space between the refrigeration coil and the drain pan.

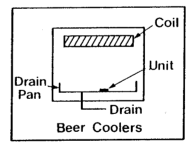












Important:

- 1. Clean condensate pan and drain before installing.
- 2. In pans with drain connections, place unit as far from drain hole as possible.
- 3. In evaporative pans, place unit at pan edge furthest from evaporative fan.

Do not remove unit housing.

Do not place unit in drain pans <u>above</u> food contents.

Replace unit as required.

Purchase this product from: www.TheWaterTreatmentStore.com

Gold Coast Chemical Products

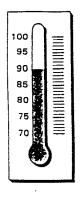
A DIVISION OF DORA INDUSTRIES

2790 SOUTH PARK ROAD • PEMBROKE PARK, FLORIDA 33009 Hollywood (954)921-9100 • Broward (954)893-0044 • Dade (305)949-3635

WHY is the No Slime Strip needed?

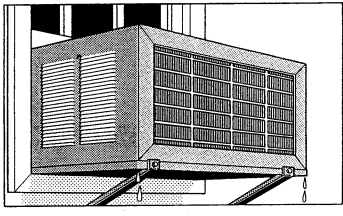
1. CONDENSATION

Cooling equipment produces cold air by passing warm air over cooling coils. This cooling action causes condensate (water droplets) to form and drip off the cooling coils, similar to the droplets formed on the glass of a cool drink on a hot day!





Have you ever seen water dripping out of a window air conditioner? This is a common example of condensation.



2. DRAINAGE

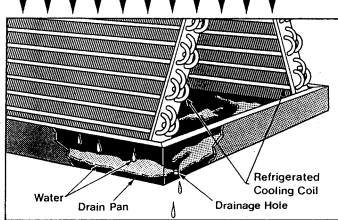
In large commercial cooling equipment, condensate cannot be allowed to drip out onto passerby or other objects. Therefore the condensate must be collected in a drain pan inside the unit. When enough droplets collect, the condensate begins flowing to a drain hole. IT IS HERE IN THE DRAIN PAN THAT POTENTIAL TROUBLE BEGINS!

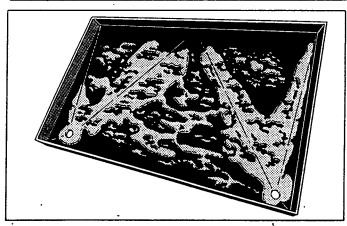
3. BACTERIA

Bacteria, naturally present in water including condensate, produce "SLIME" as a waste product.

ACCUMULATIONS OF SLIME CAN:

- Block the drain hole, causing the drain pan to overflow, resulting in costly flood damage.
- Provide an ideal breeding ground for harmful bacteria including those causing the common cold, asthma, fatigue, headaches, flu, allergies and the deadly Legionnaire's Disease.





"Slime Ridden Drain Pan"

No Slime Strip Kills Slime and Disease-Producing Bacteria!

Gold Coast Chemical Products

A DIVISION OF DORA INDUSTRIES

2790 SOUTH PARK ROAD • PEMBROKE PARK, FLORIDA 33009 Hollywood (954)921-9100 • Broward (954)893-0044 • Dade (305)949-3635

For Commercial Refrigeration:

Eliminates: Condensate Pan Odors

Inhibits: Bacterial Growth

Controls: Condensate Drain Overflow -



NO SLIME STRIP, A SUPERIOR DESIGN BECAUSE:

- 1. Its visible packaging shows how much product remains. NO GUESS WORK.
- 2. Streamlined shape makes it easy to slip into drip pans without dismantling.
- 3. Polymeric package facilitates release of biocide.

NO SLIME STRIP STATE OF THE ART TECHNOLOGY

Designed for **FLAT** or **EDGE** placement for hard to reach condensate pans.

 Works in evaporative pans without drains.

Slime reducing polymers keeps drains and pans clear for approximately 3 months and more.

No water build-up means inhibited slime bacteria growth.

- Contains no foam causing detergent.
- Protects pan and piping against corrosive acid build-up.

Easy installation: Nothing to unwrap - nothing to unravel..... place in pan and it begins to work immediately.