



SEEN ANY BEAUTIES IN YOUR DRAIN PANS LATELY?

Stop looking at those dirty drain pans and clogged drains! PanGuard's time-released detergents work 24 hours a day, 7 days a week, for up to 6 months to assure free-flowing drains in all your air conditioning units.

The action takes place in our secret non-dissolving polymer core where thousands of tiny pores hold the cleansers. In the presence of water, PanGuard slowly releases these cleansers and wetting agents

to keep dirt in suspension. The result is a drain pan that is guaranteed crystal clean for up to six months.

PanGuard also cares for your environment with advanced C-10, a material developed in the CRT laboratories to protect galvanized coatings. C-10 is the only corrosion inhibitor on the market today specially formulated to help preserve zinc coatings and is exclusive to PanGuard.



**Step up to Sparkling Clean Drip Pans
Step Up To PanGuard**

PANGUARD

PanGuard

Timed Release Condensate Cleaner

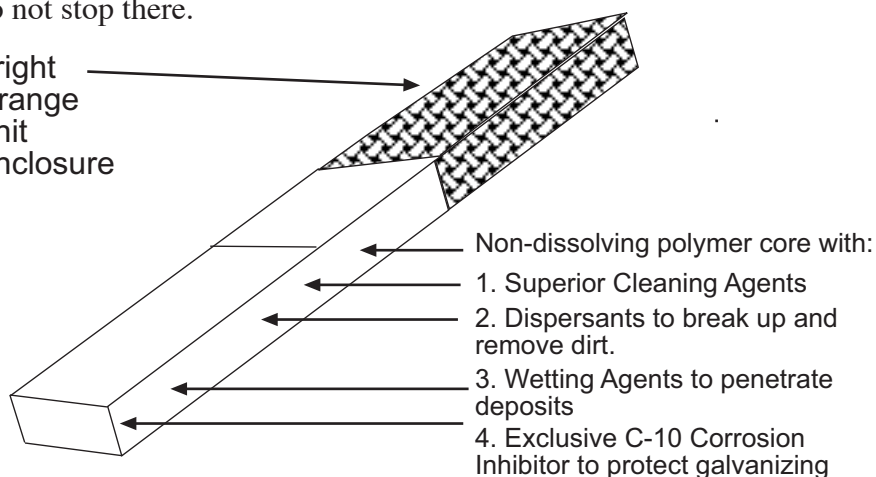
Technical DATA

PERFORMANCE

There are obvious reasons for the superior performance of **PanGuard** over other products. It's timed-release formulation puts it head and shoulders over other products-and improvements do not stop there.

Our superior cleaning agents makes **PanGuard** your best buy.

Bright Orange Knit Enclosure



The orange knit enclosure, a familiar trademark of **PanGuard**, lets water pass through to contact all of the surfaces.

INGREDIENTS

A blending of wetting agents, surfactants, detergents, and C10 corrosion inhibitor.

PHYSICAL CHARACTERISTICS

Slim strip design releases cleansers over a greater expanse of the pan surface, allowing the condensate to carry the cleaners into the entire pan, not just a small area.

Flexible polymer aids in placement of the product into hard to reach places.

Retains constant weight in water.

Water-permeable orange fabric enclosure helps keep the product intact and visible for easy removal.

Leaves no chemical residue in the pan.

Engineered for all sizes of air-conditioning pans.

AIR STREAM

The ingredients are not volatile and will not travel through the air stream.