STA-CLEAN CONDENSATE PAN STRIPS

With Built In Corrosion Inhibitor

- EPA registered, timed-release control of microbial contaminants in condensate pans.
- Effective against mold, algae, fungus, and other microorganisms.
- Lasts up to 6 months.
- Place in drain pan as far from drain as possible.
- Will not cause rust in condensate pans



Sta-Clean Competition

Protects your equipment from rust and corrosion with our unique built in corrosion inhibitor. Actual photo of nail and screw submerged in water for 3 1/2 weeks. One with Sta-Clean and the other with competitive strip.

STA-CLEAN CONDENSATE PAN TABS



Controls:

- Overflows
- Odors
- Water Damage



INSULATING TAPES

- Effectively insulate hot and cold pipes
- Stop condensation and drip
- Firmly adhere to all non-porous surfaces and to itself for multiple wrap applications
- Molds easily around valves and fittings

Easily formed by hand to any shape

Seals out dust and moisture from joints

Will not shrink or dry out

LEAK SEEKBLUE, SPRAY-TYPE LEAK REACTANT



- Pinpoints tiny leaks
- Clings to vertical surfaces and the underside of pipes
- Convenient spray for hard to reach areas
- Telltale bubbles indicate leaks
- Non-corrosive, non-clogging



Will not dry out or crack

SEALING GUM

• Firmly adheres to non-porous surfaces

BUBBLE-UP



- Telltale Bubbles Indicate Leaks
- High Viscosity, Clings to Surfaces
- Dauber-Type Applicator Included in 8-Oz Bottle

LUBRI TECT™



- Neutralizes and scavenges acid and moisture from air conditioning and refrigeration systems
- Use for preventative maintenance and after burnouts
- Safe for system
- No harmful residues
- No by-products
- Suitable for use with all lubricants mineral, alkylbenzene, and polyol ester

POWER-PAC REFRIGERATION CONDENSER CLEANER



- Blasts dirt, grease, and grime from refrigeration condensers
- Ideal for use where water cleanup is difficult
- Non-flammable Non-conductive



Easy, On-The-Fly Clean

- Hand
- Spots on your uniform
- Work surfaces
- Tools
- Equipment
- Grease prints
- Foot tracks

