WATER TREATMENT Solutions



QUICK PASSTM Corrosion Inhibitor

- Provides excellent corrosion protection for metal surfaces
- Stops existing corrosion



QUICK PASS

CARE FOR WORK ENVIRONMENTS®

QUICK PASSTM Corrosion Inhibitor

SPECIALLY FORMULATED

Quick-Pass™ is specially formulated to quickly and completely passivate ferrous metals by forming a protective film. Quick Pass reacts with the metal surface to form a corrosion inhibitor / metal completx that is corrosion resistant and extreamly durable.

PROTECTION IN ALL SEASONS

Corrosion is an on going issue in most cooling and heating systems. Unchecked, corrosion can cause severe damage to expensive capital equipment and piping. Repairs can cost thousands of dollars. Most water treatment programs can effectively control corrosion during the operating season but are unable to protect metal surfaces during the off-season due to shut-downs (no water flow).

PRE-TREATMENT AND PREVENTATIVE MAINTENANCE

Quick-Pass™ should be used at spring start-up to pre-treat and passivate all metal surfaces. It should be used again in fall, just prior to system shut-down to preserve metal surfaces during the off season. Quick-Pass will protect any ferrous metals it contacts.

DIRECTIONS FOR USE:

A neutral pH descaler and a biodispersant is recommended for best protection. All recommended products including Quick-Pass are available in a convenient package. Contact your local State Account Manager

for details.

- 1. Add Quick-Pass to the condenser water (add to tower basin) and chilled water loops (utilizing a pot feeder or pump) at the rate of 1 gallon per 1000 gallons of water volume, just prior to starting the cooling system.
- Circulate both the closed loop water and cooling tower water for a minimum of 24 hours without bleed-off or the addition of biocides.
- Begin your normal State water treatment program with normal bleed-off. There is no need to drain Quick-Pass from the system.

SPECIFICATIONS:

APPEARANCE: clear, colorless liquid

ODOR: mild pH: approx. 12

SPECIFIC GRAVITY: 1.33 **FLASH POINT:** >212°F

UDSA approved for use in federally inspected food plants. Please refer to state industrial.com for SDS information.

PACKAGING

120084 123727 1 GL Bottle/CS4 55 GL Drum







