

# 346

## DESCALER & CHEMICAL CLEANER

### APPLICATION AREAS

- Concrete
- Construction Equipment
- Boilers
- Air Conditioner/Condensers  
Refrigeration Units
- Finishing Rollen



*Caution: Do not use on aluminum, painted enamel, stainless steel or decorative metals.*



## PRODUCT DATA SHEET

### KEY FEATURES AND BENEFITS

- Biodegradable
- Non-flammable
- Concentrated, fast acting
- Dilutable up to 4 – 1
- NSF A3 registration number 133962
- Proprietary inhibitor package prevents attack on metal
- Cost effective

### PACKAGING

20 L  
208 L

### DIRECTIONS

Mix in earthenware or plastic container. Always add cleaner slowly to the water. **ETCHING:** Mix 4 (water) to 1. Dip parts or apply to surface. Cleaner should begin to react in a few minutes. If there is no reaction as noted by the formation of bubbles, increase the concentration of the Cleaner. Rinse thoroughly with clean water. Apply corrosion protection to prevent corrosion from reoccurring on metal objects. **CLEANING MASONRY BUILDINGS:** Mix 4 (water) to 1. Apply to structure with brush. Apply liberally and scrub with a stiff brush. Rinse. Avoid excessive exposure to metal trim windows and doors - rinse immediately to avoid attack. **CONDENSER SYSTEMS:** If the system can be shut-down, shovel and hose-out dirt and scale. Where system cannot be shutdown, clean during operation. Use 9.5 liters (2 1/2 gallons) of Cleaner for each 378.5 liters (100 gallons) of water. Add Cleaner to water to recirculate through system. Let system run 2 hours. Check pH. If pH is above 1, add more cleaner to reach pH of 1. Run another 2 hours. Repeat if necessary. Drain and flush twice with clean water or bleed-off change water until pH goes to normal. **REMOVING CEMENT:** Soak or spray parts until clean. Rinse with water. For heavy deposits, use Cleaner full strength. For lighter deposits, dilute Cleaner with 1 part of water. To remove rust from cement, dilute with 4 parts of water. **DESCALING BOILERS:** Mechanically clean any solidly blocked water tubes before using Cleaner. Raise water level to cover tubes. Add cleaner equal to 1/5<sup>th</sup> water capacity of system. Heat water to NOT OVER 70°C (160°F). Maintain mixture in system for 2 hours. Drain system and flush 3 times with clean water. Repeat if needed.

### DESCRIPTION

Chesterton® 346 Descaler and Chemical Cleaner is a concentrated, acid-based liquid cleaner formulated with a metal protecting inhibitor. It is specifically designed for removing inorganic soils and coatings such as hard water deposits and rusts in a wide range of applications. Simply by changing the dilution, the product can be used in areas ranging from the boiler room to the warehouse floor and on surfaces from concrete to metal. At dilutions of 4 – 1, 346 Descaler and Chemical Cleaner can efficiently etch concrete surfaces to provide maximum adhesion. Similar dilutions will quickly clean rust or algae stained concrete buildings, pavements, patios, structures etc. The product quickly removes cement build-up from construction equipment, trucks, pouring forms, structural steel, and tools. In closed systems, the 346 can be used to remove hard water build-up, lime, scale and corrosion. Used in steam boiler tubes, the product brings boilers back to top efficiency and saves expensive fuels. Unlike other acid-based cleaners, the product will not aggressively attack base concrete or metal surfaces nor any adjacent metalwork. Rather, its high quality formulation contains a selective metal protecting acid inhibitor, so it protects these surfaces from attack.

*\*Up to 20 times less attack than with hydrochloric acid alone.*

# 346

## DESCALER & CHEMICAL CLEANER

### TYPICAL PHYSICAL PROPERTIES

Appearance	Light Amber Liquid
Flash Point	None
Specific Gravity	1.15
Solubility in Water	Complete
Base	Hydrochloric Acid

Before using this product, please refer to Safety Data Sheet (SDS).