

PRODUCT DATA



METRO CS CLEANER #35 CLEANER AND TOWER LAYUP INHIBITOR

Detergent cleaner
- removes oil,
grease
construction debris

**Prepares metal
surfaces**
- improves corrosion
control

PRINCIPAL USES

METRO CS CLEANER #35 is a strong, low-foaming detergent formulation especially designed for cleaning recirculating water systems.

METRO CS CLEANER #35 removes oil, dirt, mill scale and foreign corrosion material from new systems. It provides for a thorough cleaning of the system.

METRO CS CLEANER #35 prepares metal surfaces for corrosion protection and eliminates suspended matter and dirt which can cause corrosion and serious damage. As a tower layup cleaner, it provides a clean protective coating for winter layup.

DESCRIPTION

METRO CS CLEANER #35 is an alkaline powered cleaning compound.

Appearance	White free-flowing powder
Odor	None
Solubility in Water	Complete
Density	50 lbs per cubic feet

Complete Soluble
- ease of solution

**Cleans while
system operates**
- no downtime

APPLICATION

METRO CS CLEANER #35 is used at the rate of 2 to 5 pounds per 1000 gallons of water in the circulating system. The following procedure is most effective:

1. Fill system with fresh water.
2. Dissolve required amount of **METRO CS CLEANER #35** in water at rate of 1 lb/gal.
3. Add solution directly to system through any convenient opening – such as top opening of hot water boiler, expansion tank, vent, etc.
4. Circulate through the system 4 to 8 hours. (Heat water to 140°F if system is a hot water heating system).
5. Drain and flush system until flush water is neutral. (For tower layup, drain but do not flush. At spring startup, flush system and add initial charge of inhibitors).

HANDLING AND PACKAGING

METRO CS CLEANER #35 is available in 300 lbs net and 100 lbs net polyethylene-lined, open head, fiberboard drums.

METRO CS CLEANER #35 is alkaline and corrosive to skin and eyes. Care should be taken in handling. See the Material Safety Data Sheet for specific handling instructions.