CHLORAMINE-T

(n-chloro-para toluene sulfonamide sodium salt)

General:

Chloramine –T is chloride type disinfectant which will effectively kill and prevent growth in closed loop cooling systems when used in accordance with the following instructions.

Note: Please Read MSDS For Safety Precautions Before Handling This Material! **Prevent Contact With Skin And Eyes. Do Not Breath Dust.**

<u>Directions For Use in "Closed" re-circulating Systems</u>

- 1. Dissolve 1 gram of Chloramine-T per 3.8 I/1 gallon of system coolant. (Results in approximately 70 ppm of free chlorine).
- 2. Circulate in process water system for 60 to 90 minutes. Note: Chlorine is corrosive if used in excess for extended periods of time. Do exceed recommended concentration or exposure time!
- 3. Drain system.
- 4. Re-fill system with distilled water immediately and circulate for one hour.
- 5. Drain system and refill with distilled or de-ionized water and corrosion inhibitor following instructions provided with inhibitor/additive.

DISPOSE IN ACCORDANCE WITH ALL FEDERAL, STATE, and LOCAL REGULATIONS. CONTACT YOUR WASTE WATER TREATMENT FACILITY PRIOR TO DISPOSAL.