

# CYCLONE

CLOSED LOOP SYSTEM CLEANER

### DANGER

May be corrosive to metals.

Causes severe skin burns and eye damage.

## KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 1 1 5 20 35 55 Gallon(s)



## CYCLOME



P.O. Box 245013
Milwaukee, WI 53224
(800) 776-7192
www.sharecorp.com



#### **DANGER:**

May be corrosive to metals. Causes severe skin burns and eye damage.

#### PREVENTION:

Keep only in original container. Do not breathe spray, mist. Wash thoroughly after handling. Wear eya protection, protective gloves, protective tobing. Wash contaminated clothing before reuse.

IF SWALLOWED: Thise mouth, both of induce vomiting.

IFON SKIN (OR HAIR): Take off immediately all
contaminated corbines. Rips with water/shower.

IF INHALED: Remove person to fresh air and keep
confortable for breathing.

INLEYES Rinse cautiously with water for several values. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor.

Absorb spillage to prevent material damage.

Store locked up. Store in corrosive resistant container with a resistant inner liner.

**DISPOSAL:** Dispose of contents/container to comply with local/regional/national/international regulations.

For industrial and commercial use only.

For additional information, see Safety Data Sheet

**WARNING:** This product contains, or may contain trace quantities of a substance(s) known to the state of California to cause cancer and/or reproductive toxicity.

#### NFPA\* RATINGS:

Health: 1: Flammability: 0: Reactivity: 0

#### CONTAINS/CAS#:

Water (7732-18-5); Acrylamide Copolymer (Proprietary); Potassium Hydroxide (1310-58-3)

TRIDENT CYCLONE is an all-in-one closed loop system cleaner, descaler and dispersant for closed loop systems, that allows recirculating pumps and filters to work more effectively. The formulation is designed to flush out dirt, oil, scale, sludge and corrosion particles that damage hot and chilled water closed loop systems. TRIDENT CYCLONE is an active dispersant that carries debris in suspension, preventing debris from settling. When debris does not settle, it is easily removed through the filtration system or during normal bleed-off/blow down, maintaining optimal system efficiency. TRIDENT CYCLONE enhances the energy efficiency and extends the operating life of hot and chilled water systems, eliminating system downtime and costly repairs.

#### DIRECTIONS:

**TRIDENT CYCLONE** can be fed into a system using a chemical by-pass feeder or a chemical metering pump.

Feed **TRIDENT CYCLONE** at a rate of 1 gallon per 100 gallons of system water. Allow to circulate for a minimum of 1-2 hours. For larger closed loops, it may be necessary to circulate longer to assure that **TRIDENT CYCLONE** has thoroughly cleaned the entire loop.

Once the loop is clean, drain the system and replace with fresh water. Allow to circulate. Adding TRIDENT CYCLO-MAX or TRIDENT CYCLO-PLUS for corrosion protection is recommended once the loop has been cleaned with TRIDENT CYCLONE.

Recommendation: Install a side stream filter on any closed loop system using TRIDENT CYCLONE. The filter will catch the deposits that have been removed by the TRIDENT CYCLONE.



1987.060215