TRIDENT TOWERGUARD POLYCLEAN is a cooling tower water treatment that gradually removes and prevents sludge, silt and dirt deposits from fouled recirculating cooling systems. Maintenance of a cooling tower system is very important in maximizing system efficiency, increasing operating efficiency, minimizing bleed-off and reducing downtime. TRIDENT TOWERGUARD POLYCLEAN keeps heat transfer surfaces clean and minimizes maintenance requirements by reducing adhesion of scale forming minerals by holding scale material in suspension. The end result of using TRIDENT TOWERGUARD POLYCLEAN is scale reduction and increased cooling tower efficiency.

DIRECTIONS:
TRIDENT TOWERGUARD POLYCLEAN is for use in cooling towers 200 tons or greater. TRIDENT TOWERGUARD POLYCLEAN can be added to sump, tower basin or directly in circulation line.

Initial Application: Add 1 gallon of TRIDENT TOWERGUARD POLYCLEAN for every 3000 gallons of cooling tower water.

Daily Application: The feed rate for TRIDENT TOWERGUARD POLYCLEAN is 1 gallon for every 1000 gallons of cooling tower water.

Rapid Cleaning Application: Add 2 gallons of TRIDENT TOWERGUARD POLYCLEAN for every 3000 gallons of cooling tower water until bleed-off occurs.

DISPOSAL:
Offer empty container for recycling. If recycling is not available, discard container in trash.

For industrial and commercial use only.

WARNING:
This product can expose you to acrylamide, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

NFPA® RATINGS
Health: 1; Flammability: 0; Reactivity: 0

INGREDIENTS/CAS #:
Water (7732-18-5); Acrylamide Copolymer (Proprietary); Potassium Hydroxide (1310-58-3); Acrylamide (79-06-1).