TRIDENT TOWERGUARD POLYCLEAN Cooling Tower Water Treatment

Form: Liquid

Color: Colorless

Odor: Slight

pH: 6.0 – 7.0

Solubility (in water): Soluble (in mineral spirits): Insoluble

VOC Content (% by weight): <0.5 %

Flash Point (ASTM D-7821): N/A

Specific Gravity: 1.00 g/cm³

Density: 8.35 lbs/gal

Storage Stability (at 70°F): 1 year

<u>Ingredients</u>	<u>C.A.S. #</u>
Water	7732-18-5
Acrylamide Copolymer	Proprietary
Potassium Hydroxide	1310-58-3

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.

HMIS				NFPA
	Severe	4	Extreme	
Health1	Serious	3	High	Health1
Flammability0	Moderate	2	Moderate	Flammability0
Reactivity0	Slight	1	Slight	Reactivity0
Personal ProtectionX	Minimal	0	Insignificant	Special PrecautionsNone

For Use In...

- Cooling Towers
- Evaporative Condensers
- Absorption Systems
- Chillers
- Humidifiers