TRIDENT TOWER BLOCK PLUS Biofilm and Bio-Dispersant Control Agent

Form: Solid Color: White Odor: Characteristic pH: ~ 7.0 @ 1% Solubility (in water): Slow but complete (in mineral spirits): Insoluble VOC Content (% by weight): N/D Flash Point (ASTM D-7821): N/D Specific Gravity: N/D Density: N/D Storage Stability (at 70°F): 1 year Ingredients <u>C.A.S. #</u> Alkylamide HydrolysatesProprietary

Inert N/A

Enhances the Removal of...

- Biomass
- Algae
- Lime
- Scale

DIRECTIONS: Application/Feedrate: Product should be dosed at a rate of 25 ppm to maintain already clean surfaces. For systems that have a greater tendency to foul, more than one Box may be required. Always feed a biocide to kill bacteria and algae in the system. Care should be taken, when applying TRIDENT TOWER BLOCK PLUS, to prevent clogging of screens and strainers in heavily fouled systems. NOTE: This product may cause foaming when fed at high levels.

Feeding/Use Directions: Remove TRIDENT TOWER BLOCK PLUS from the shipping container and attach to the side of the water sump below the water level or suspend below the water level (for non-metallic surfaces, mounting bracket available). Dissolving of product is a function of water temperature and flow rate. For higher dissolution place in a high flow area-For lower dissolution place is a low flow area.

HMIS®				NFPA
	Severe	4	Extreme	
Health2	Serious	3	High	Health
Flammability0	Moderate	2	Moderate	Flammability0
Physical Hazard0	Slight	1	Slight	Reactivity0
Personal ProtectionX	Minimal	0	Insignificant	Special PrecautionsNone