The non-polluting, water-based formulation of TRIDENT TOWERGUARD ANTI-FOAM contains special silicone defoaming agents for fast knock-down of foam due to high levels of organic materials in the tower, turbulence and even descaling operations.

**DIRECTIONS**
- If possible, meter TRIDENT TOWERGUARD ANTI-FOAM into cooling tower prior to foaming problem. If not possible to meter into system prior to foaming problem, apply TRIDENT TOWERGUARD ANTI-FOAM into the cooling tower’s sump.

Normal application rates range from 50 to 100 ppm (1/2 gallon to 1 gallon per 10,000 gallons of cooling tower capacity). The amount of TRIDENT TOWERGUARD ANTI-FOAM used will vary depending upon environmental and water conditions.

When descaling a cooling tower, larger concentrations of TRIDENT TOWERGUARD ANTI-FOAM will have to be used.