



CT-DE FOAM
**Anti-Foaming Additive
for Cooling Towers**

- SUPER CONCENTRATED
- ENVIRONMENTALLY SAFE
- BIODEGRADABLE
- ECONOMICAL

Product # 5152

FOR PROFESSIONAL USE ONLY
CONSULT LABEL AND MSDS BEFORE USING.

CT-DE FOAM
Anti-Foaming Additive for Cooling Towers

CT-DE FOAM gives immediate foam knockdown in all types of cooling towers. When used properly and consistently, this additive eliminates foam completely. **CT-DE FOAM** is safe, fast acting and simple to use. **CT-DE FOAM** can be used for aerator tanks, fountains, cooling towers or wherever foam is a nuisance. **CT-DE FOAM** can be sprayed directly on aerator tanks with a hand sprayer or fed through a pump at a rate of 0.5 to 1 part per million.

DIRECTIONS FOR USE:

Shake well before using.
Add **CT-DE FOAM** at a rate of 1 ounce per 500 gallons of water in system, or as needed to eliminate and prevent the build-up of foam residues. Do not pour on walking surfaces as they may become slippery.
For pump feed application, adjust feed rate to 0.5 to 1 part per million or as needed to eliminate and prevent the build-up of foam.

Contains no hazardous ingredients as listed in the following references: (1) CFR 29, 1910.1000, subpart Z, REV 01JUL88; (2) The Director's List of Hazardous Substances (CA); (3) Threshold Limit Values and Biological Exposure indices for 1989-1990 (ACGIH)

Add it ion al I n f o r m a t i o n

CT-DE FOAM Anti-Foaming Additive for Cooling Towers is an advanced formula designed to give maximum performance with a minimum of product. This benefit allows the engineer to maintain the delicate chemical balance in the cooling tower without the worry that too much defoamer will throw off the makeup of the water. **CT-DE FOAM** provides fast and effective knockdown of foam build-up and can be sprayed directly into the tower or pump fed into the system at an incredibly high dilution ratio. A feed rate of 0.5 to 1 part per million means maximum economy. For information on **SUPERCO's** line of water treatment chemicals contact your local representative.