

Product Data

EVAP-O-FOAM

Heavy-Duty Defoamer

What can foaming during industrial operations cost you?

- ✓ Higher Labor Costs
- ✓ Increased Downtime
- ✓ Waste of General Treatment Chemicals
- ✓ Costly Cleanup

EVAP-O-FOAM... Performance in Action.

● **FAST KNOCKDOWN.** EVAP-O-FOAM's highly concentrated formula knocks down foam before it becomes a problem. The product quickly spreads over the surface of foaming liquid. One application lasts for hours.

PERFORMANCE BENEFIT: Speeds up operational maintenance. Reduces labor and downtime.

● **EASY APPLICATION.** EVAP-O-FOAM can be sprayed over the foaming accumulations or metered directly into systems requiring control.

PERFORMANCE BENEFIT: Versatility of application.

● **SAFE TO USE.** EVAP-O-FOAM's water-based emulsion does not introduce an excess of organic solvents to the system. The product is biodegradable.

PERFORMANCE BENEFIT: No harmful chemicals to attack tanks, seals and valves.

● **ECONOMICAL.** EVAP-O-FOAM's anti-foam agents are effective in the parts per million range. A small dosage of the product is highly effective in industrial processes.

PERFORMANCE BENEFIT: Concentrated product means smaller chemical inventory required to do the job.



...setting performance standards worldwide...

APPLICATIONS

EVAP-O-FOAM is a concentrated blend of anti-foam agents formulated for fast elimination of foam generated during industrial operations. It's effective on foaming problems in cooling towers, boilers, air washers, sewage treatment facilities, industrial waste treatment facilities, golf courses, paper mills, other industrial process systems and anywhere foaming is a problem.

DIRECTIONS

1. Mix well before using and apply undiluted EVAP-O-FOAM directly to areas where foam is being generated.
2. A Poly-V-Sprayer or drip dispenser is recommended for application.
3. Do not spray entire surface, but spray around area where foam is active.
4. A dosage rate of 30 to 80 ppm will be sufficient to control most foaming problems. One application of EVAP-O-FOAM will usually stop foaming for several hours; however, this depends upon the severity of foaming and nature of water conditions.

TECHNICAL DATA

Composition:	A blend of non-silicone, organic anti-foam agents
Type:	Emulsion
pH:	7.8
Specific Gravity:	0.975
Toxicity:	Low
Flammability:	Non-flammable
Dosage:	1:5,000 - 10,000
Feed Point:	Spray over the application surface at any point where foam is generated.



...setting performance standards worldwide...

C-9/PC-3321/0205