

CONCENTRATED DEFORMATI

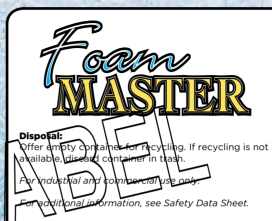
Concentrated Anti-Foaming Additive WILL NOT HARM BACTERIAL COUNT

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 1 5 20 35 55 Gallon(s)



PO BOX 245013 MILWAUKEE, WI 53224 800.776.7192 www.sharecorp.com



WARNING:

This product contains, or may contain, trace quantities of a substance(s) known to the state of California to cause cancer and/or reproductive toxicity.

NFPA[®] Ratings

Health: 0: Flammability: 0: Reactivity: 0

Contains/CAS Number:

Water/7732-18-5; Polydimethylsiloane/63148-62-9; Proprietary/Mixture: 2.2'.2'-nitrilotrisethanol/102-71-6: DMDM Hvdantoin/Mixture



FOAM - no word strikes more fear into the hearts of wastewater plant operators than this ever lurking menace. Varying loads, waste water composition, and seasonal temperature fluctuations can all trigger this problem. FOAM MASTER concentrated defoamer is a powerful weapon in the fight against this foe. This concentrated anti-foam product is designed for use in wastewater treatment systems. The non-polluting. water-based formula contains special silicone defoaming agents for fast knockdown of foam due to detergents, surfactants and organic materials in the water. Residual anti-foam ingredients prevent re-foaming or the formation of scum blankets regardless of the pH.

DIRECTIONS

Drip FOAM MASTER into waste stream immediately prior to foam accumulation or digester. Normal application rates range from 25 to 100 ppm (1 quart to 1 gallon per 10.000 gallons of waste water).

To eliminate the heavy scum blanket in digesters. spray FOAM MASTER in a light mist over the foam with a portable sprayer. Once scum blanket is reduced continue with drip feeding into waste stream.

For other applications, FOAM MASTER can be used at a rate of 2 to 5 ounces per gallon of solution to provide foam control.

0365.050715