

Foam MASTER

CONCENTRATED DEFOAMER

Concentrated Anti-Foaming Additive

WILL NOT HARM BACTERIAL COUNT

KEEP OUT OF REACH OF CHILDREN

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



Foam MASTER

SPECIMEN LABEL



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



Please Recycle.

Foam MASTER

Disposal:

Offer empty container for recycling. If recycling is not available, discard container in trash.

For industrial and commercial use only.

For additional information, see Safety Data Sheet.

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; Polydimethylsiloxane/63148-62-9;
Proprietary/Mixture; 2,2',2'-nitrilotris-
ethanol/102-71-6; DMDM Hydantoin/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.

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