

MEC DEFOAMER WB 500

SAFE WATER BASED DEFOAMER

ENVIRONMENTALLY SAFE - NONPOLLUTING - NONFLAMMABLE - NONTOXIC - BIODEGRADABLE

Provides excellent defoaming power in all applications including extreme acid's and alkalizes. Controls all types of foam in sewage aerators, digesters, scum blankets, cooling towers, industrial cleaning operations, pulp and paper production, and other applications where foaming is a problem.

DIRECTIONS:

SEWAGE PLANTS: For long-term foam control in activated sludge plant, aeration tanks, digesters, sewage entry, or effluent lines. This low viscosity formulation that requires no pre-dilution to achieve complete and rapid foam control. Attach a small valve to the small bung of the defoamer drum and run a small tubing to the entry fume of the aeration tank or area where foaming of waste occurs. Drip 1 quart to 1 gallon of de-foamer per 10,000 gallons of waste (25-100ppm) to stop foaming and allow the aerators and digesters to function at maximum capacity and efficiency. For immediate foam relief, over spray the area with a diluted (1-10) of the anti-foam.

INDUSTRIAL CLEANING & WASTE DEFOAMING: Spray or drip small amounts of de-foamer (100-200ppm) into the water-based system to control or eliminate foam. The defoamer does not affect paper processing, cleaning, cooling tower, or industrial processes. For quick foam knockdown, spray foam with a solution of the defoamer.

FOR INDUSTRIAL USE ONLY

CAUTION: Keep out of the reach of children. Mild eye irritant. Wash eyes with water until irritation stops. Prolonged contact can irritate the skin. Wash from skin with soap and water. Ingestion in quantity can cause severe diarrhea. Treat as soap ingestion. **EMERGENCY PHONE:** 800-424-9300 / Reference Code: MTEQ / Product Code: 037



Maintenance, Equipment & Chemicals, Inc.

379 Shoemaker St., Nanty Glo, PA 15943

814-749-9015 / 800-831-4963 / Fax 888-536-3795

www.mecchemicals.com