



FoamTrol™ AF2050 Anti-Foaming Agent

- Prevents foam
- Easily dispersed
- Effective in high temperature systems

DESCRIPTION AND USE

FoamTrol™ AF2050 is a water-soluble foam control agent designed for use in water systems operating at elevated temperatures and pressures, such as boilers, evaporators, or similar equipment.

Components of FoamTrol AF2050 are approved by the United States Food and Drug Administration for process applications in sugar beet mills (21 CFR 173.340).

TREATMENT AND FEEDING REQUIREMENTS

Proper treatment levels for FoamTrol AF2050 depend on site-specific foam control requirements as well as feed points, control methods, and type and severity of foam. FoamTrol AF2050 may be fed as part of a boiler system chemical treatment program to prevent foaming and associated carryover in boiler systems.

FoamTrol AF2050 should be fed neat (undiluted) directly from the shipping container or storage tank.

FoamTrol AF2050 is compatible with 304 and 316 stainless steel, Teflon™, and other materials. Consult your GE Betz representative for more information on the selection of tanks, pumps, piping, fittings, and foam probes.

GENERAL PROPERTIES

Physical properties of FoamTrol AF2050 are shown on the Material Safety Data Sheet, a copy of which is available on request.

PACKAGING INFORMATION

FoamTrol AF2050 is a liquid product available in a variety of containers. Consult your GE Betz representative for delivery and packaging alternatives.

STORAGE AND HANDLING

Store FoamTrol AF2050 at moderate temperatures of 40 to 90°F (4 to 32°C) to maintain homogeneity. To ensure maximum activity, this product should be used within one year.

SAFETY PRECAUTIONS

A Material Safety Data Sheet containing detailed information about this product is available on request.