TECHNICAL DATA SHEET



AF 100 100% active silicone defoamer

Description

CHT USA's 100% active defoamers are formulated to control foam in a wide variety of industrial processes.

Key Features

Excellent foam knockdown and persistence

Effective in low concentrations

· Effective in hot and cold systems

• Easy to handle

Key Applications

Coatings

Food starch and protein washes

· Pulp and paper

Waste water treatment

Application

AF 100 is used in to control foam in industrial applications including coatings, oil and gas, food starch and protien washes, beverages, pulp and paper and waste water treatment.

Use and Cure Information

100% active silicone defoamers can be dispersed with minimal agitation in most nonaqueous processing applications, however it is advisable to screen each application before use. Use product as is by adding directly into foaming system, or dilute with process liquid prior to use. Effective when added prior to foam generation or when added to control existing foam.

Property Test Value Method

Product

% actives 100 % Appearance Liquid

Color Greyish white

Viscosity (cst) 3000

Addition Rates

Dosage - 1

As defined by FDA regulation

21 CFR 173.340, defoaming

agents used in processing

foods.

Dosage - 2 100-10,000ppm active in

industrial applications.

Storage

Max Storage Temperature 40 °C / 104 °F

This product is available for Packaging sale as 40 lb. pails and 441 ll

sale as 40 lb. pails and 441 lb. drums. and 2205 lb. totes

Shelf Life 12 mths

Health & Safety

Read product and safety data sheets before handling this product for physical and health hazard information. The safety data sheet is available from your CHT representative.

Limitations

This product is not intended for pharmaceutical use.

Revision Date 21 Sep 2021

Revision No

Download Date 08 May 2024