TECHNICAL DATA SHEET



30 %

33 %

2500

Creamy liquid

40 °C / 104 °F

12 mths

100-10,000 ppm Active

Off white

XAF 30 30% active water dispersible silicone antifoam

Product

% actives

Color

Appearance

Viscosity (cst)

Addition Rates

Max Storage Temperature

Dosage - 1

Storage

Shelf Life

Solids Content (%)

Description Property Test Method Value

CHT silicone antifoam emulsions are formulated to control foam in a wide variety of industrial applications.

Key Features

Extreme foam knockdown and defoaming persistence

· readily dispersible in aqueous systems

Superior performance in high and low pH systems

Outstanding performance in high and low pH Systems

Key Applications

Coatings

• Waste water treatment

Pulp and paper

Grinding applications

Application

XAF 30 is used in to control foam in industrial applications

including, pulp and paper, oil and gas, and recycling. XAF series

antifoams perform well in extreme conditions including high and low pH and temperature extremes.

Has and Cours Information

CHT silicone antifoam emulsions can be dispearsed with minimal agitation in most aqueous 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.

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 phamaceutical use.

Revision Date 23 Feb 2024

Revision No

Download Date 19 Apr 2024

CHT make reasonable efforts to ensure that information set out in the technical data sheet is complete, accurate, and up-to-date. CHT do not, however, make any representations, warranties or guarantees (whether express or implied) that information set out in the technical data sheet is complete, accurate, or up-to-date or that the product will be suitable for your requirements. You should carry out your own testing to determine the applicability of such information and whether the product will be suitable. CHT reserve the right to modify the technical data sheet at any time. The CHT technical service department is available to offer further information and advice and should it be needed to look at modifying current products or custom formulate a new one to meet your specific requirements. Please contact the technical service department.