TECHNICAL DATA SHEET



EM 1407 40% Active Emulsion of a High Molecular Weight Polydimethylsiloxane

Description
This product is an industrial anionic polydimethylsiloxane

Property
Test
Method Value

emulsion

Product

Product

 Key Features
 Appearance
 White liquid

 • Long lasting
 Ionicity
 Anionic

 • Effective in low concentrations
 Solids Content (%)
 42 %

 • Excellent wetting/spreading on surfaces
 10 model
 10 model

Excellent wetting/spreading on surfaces
Easily dispersed in water with minimal agitation

But the Excellent wetting/spreading on surfaces

PH

8.0

Key Applications

• Release agent

Dosage - 1

Out - 1%

Auto care
 Leather conditioning
 Storage

• Rubber treatment Max Storage Temperature 40 °C / 104 °F

Application

EM-1407 is a 40% active emulsion of a high molecular weight silicone polymer. The high molecular weight dimethicone actives are delivered in an opaque, low viscosity liquid with pourtal pH

Shelf Life

40 lb. pails, 441 lb. drums, 2205 lb. totes, and tanker Shelf Life

are delivered in an opaque, low viscosity liquid with neutral pH.

Shelf Life

12 mtns

This emulsion was developed as an effective release agent at

low concentrations. EM 1407 is a superior release agent, but has exceled in a wide variety of applications including, hydrophobic coatings, leather conditioning, and automotive care.

Use and Cure Information

To optimize the dispersion of this emulsion into the final formulation, it is recommended to add it slowly at the end of the procedure at a temperature below 40 °C (104 °F) with continuous mixing or stirring.

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 03 Jan 2024

Revision No 11

Download Date 29 Apr 2024