TECHNICAL DATA SHEET



EM 1949 35% Active Cationic Emulsion of Amine Functional Polydimethylsiloxane

Product

Ionicity

Appearance

Description
This product is an emulsion of amine functional

Property
Test
Method
Value

polydimethylsiloxane.

Key Features

• Excellent wetting and spreading

High molecular weight with crosslinking for extended performance

APF free

· Easily dispersed in water with minimal agitation

Key Applications

Hair care

Leather conditioning

Vinyl dressing

Rubber treatment

Storage

Solids Content (%)

Max Storage Temperature 40 °C / 104 °F

Packaging 40 lb. pails, 441 lb. drums,

White liquid

Cationic

35 %

and 2205 lb. totes

Shelf Life 12 mths

Application

EM 1949 is a 35% active cationic emulsion of amine functional polydimethylsiloxane, which enhances the performance characteristics of car waxes, shampoos, rinses, hair styling gels and shampoo-in hair colorings. This emulsion demonstrates excellent dilution and solution compatibility because of its very small particle size in the range of 0.5 micron. The product also demonstrates outstanding reactivity and ease of formulation with car polishes and shampoos. EM 1949 improves wet combing ease, luster, and resistance to dry flyaway when used in after-shampoo hair rinses or shampoo conditioning agents. EM 1949 is used in a variety of release applications as well as a leather conditioner, vinyl dressing and rubber treatment.

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 22 Sep 2021

Revision No

Download Date 17 May 2024