TECHNICAL DATA SHEET



EM 1670 RTU 10% Polydimethylsiloxane emulsion

Description Test **Property** Method This product is an industrial nonionic polydimethylsiloxane

emulsion. **Product Key Features**

Ready-to-use silicone and preservative levels

Ionicity Thick, creamy, clinging viscosity to promote application on Solids Content (%)

Compatable with cationic, anionic, and nonionic systems

Uniform deposition on surfaces

Key Applications

Auto care

Polish formulations Leather conditioning

Multipurpose release agent

Application

EM 1670 RTU is a 10% active emulsion of 350 cSt

polydimethylsiloxane. Because of its non-ionic nature, it can be used in a variety of sytems, such as non-ionic, anionic, cationic surfactant or polymer systems without forming a complex. EM

Dosage - 1 Ready to use

Storage

Appearance

Addition Rates

Max Storage Temperature 40 °C / 104 °F Min Storage Temperature 4 °C / 39 °F

40 lb. pails, 441 lb. drums, or Packaging

2205 lb. totes

Value

Milk White

Non-ionic

10 % 8.0

Shelf Life 12 mths

1670 RTU delivers 350 cSt PDMS in an industry-leading fine particle size emulsion, permiting a wider range of applications and storage conditions than the competition. EM 1670 RTU's increased viscosity permits easy application on verticle surfaces.

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.

This product is not intended for pharmaceutical use.

22 Sep 2021 **Revision Date**

Revision No

Download Date 03 May 2024