# TECHNICAL DATA SHEET



White liquid

40 °C / 104 °F

12 mths

Non-ionic

Yes

# EM 1144 60% active emulsion of ultra high molecular weight PDMS

Storage

Shelf Life

Max Storage

Temperature

Description	Property	Test Method	Value
This product is an industrial nonionic polydimethylsiloxane	Product		
emulsion.	% Silicone		60 %

#### Kev Features

- **Appearance** Imparts slip and mar resistance in a high solids emulsion Ionicity Self leveling with uniform deposition on a variety surfaces Ultralow cyclic content
- VOC-free with <0.1% D4
- Performs at low concentrations with excellent wetting/spreading

## **Key Applications**

- Water based paints, inks, and coatings
- Leather conditioning and rubber treatment
- Auto care
- Printing applications

### Application

EM 1144 ia 60% active non-ionic emulsion of extremely high molecular weight polydimethylsiloxane. This emulsion is completely VOC free and specially developed to impart slip and mar resistance in water borne systems. EM 1144 reduces the coefficient of friction, provides antilocking, imparts leveling, and wetting. EM 1144 is a low (<0.1%) octamyethylcyclotetrasiloxane (D4) product.

## **Packaging Information**

This product is available for sale as 40 lb. pails and 430 lb. drums.

### **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.

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.

**Revision Date** 30 Aug 2021

Revision No.

Download Date 26 Apr 2024