TECHNICAL DATA SHEET



ICM EM 1624 22% Microemulsion of a unique silicone polymer

Description

This product is a microemulsion of a unique blend of silicone polymers. These specialized polymers are designed to quickly and effectively, hydrophobe and protect a variety of automotive surfaces

Key Features

- Adds extremely hydrophobic and protective clear coat to car surfaces
- Facilitates rapid water sheeting and beading
- Lasts up to 90 days before retreatment
- Highly dilution stable

Key Applications

- **Automotive Care**
- I eather Fabric Care
- Glass treatments

Application

ICM EM 1624 is a 22% microemulsion designed for water beading and water sheeting automotive applications. This unique microemulsion contains a blend of siloxane polymers and speciality additives. This product provides a durable hydrophobic crosslinked film, enchanced dewater and sheeting effects, high solids content, and is highly dilution stable for car wash and drying applications.

Method Value **Property**

Product

Appearance Yellow, translucent liquid

Ionicity Non-ionic MIT Free Yes Non-Volatile Content (%) 22

Addition Rates

Drying/car wash applications Dosage - 1 diluted product up to 3000:1 Windshield up to 6% for hand Dosage - 2

wipes

Total Body Protectant up to Dosage - 3

1000:1

Storage

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

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

2205 lb. totes

Shelf Life 12 mths

Use and Cure Information

This microemulsion can be used directly or diluted in water while maintaining pH less than 6, with any common acid, for optimal stability and effectiveness.

- 1. Throughly clean automotive surfaces before use.
- 2. Apply using a foam generating lance or spray bottle.
- 3. For maximum effectiveness alow to dwell for 1-2 minutes.
- 4. Rinse vigorously to activate.
- 5. Repeat applications for increased durability and effectivness.

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 08 Feb 2022

Revision No

Download Date 28 Apr 2024