TECHNICAL DATA SHEET



40 °C / 104 °F

32 lb. pails or 325 lb.

4 °C / 39 °F

drums

12 mths

EM 1642 High-end nonionic emulsion of silicone crosspolymer

Description	Property	Test	Value
This product is a emulsion of a crosspolymer gel.	. ,	Method	
Key Features	Product		
Excellent surface leather conditioner	Appearance		Milk White
Improves touch and surface slip	Ionicity		Non-ionic
 Provides a light scattering matte effect 	MIT Free		Yes
 Key Applications Leather Automotive surfaces Synthetic surfaces 	Solids Content (%)		8 %
	Ultralow cyclic content		No
	Viscosity (cst)		100000
• Tires	Addition Rates		
Application			
ICM EM 1642 is a emulsion of a crosspolymer gel that is designed for use on leather and other interior automotive	Dosage - 1		0.5-25
	Storage		

designed for use on leather and other interior automotive surfaces to reduce glare and improve touch properties. ICM EM 1642 can also be used as a high end, long lasting slip aid for sliding windows and doors as well as an anti-squeak additive for automotive interiors.

Use and Cure Information

This product is compatiable with aqueous systems and can be added directly to the formulation with minor agitation.

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.

Max Storage Temperature

Min Storage Temperature

Packaging

Shelf Life

Limitations

This product is not intended for pharmaceutical use.

Revision Date 21 Sep 2021

Revision No 6

Download Date 05 May 2024