## TECHNICAL DATA SHEET



36 mths

# ICM SF 725P 50% Active Aminofunctional Polydimethylsiloxane

Description	Property	Test	Value
This product is an industrial amine functionalized polydimethylsiloxane polymer.	Product	Method	
Key Features	% actives		50 %
Detergent Resistant	Amine Number		25
Long Lasting Shine	Appearance		Clear to yellow liquid
<ul><li>improved water repellency</li><li>Soluble in many organic solvents</li></ul>	Density	BS ISO 2781	0.87 g/cm3
Key Applications	Non-Volatile Content (%)	2701	50
Automotive care Polishing applications	Ultralow cyclic content		no
<ul><li>Polishing applications</li><li>Mold release</li></ul>	Viscosity (cst)		70
• Textiles	, (52.4)		
Application	Storage		
ICM SF 725P is a 50% active Aminofunctional	Max Storage Temperature		40 °C / 104 °F
Polydimethylsiloxane. It uses the polar nature of Aminofunctional	Min Storage Temperature		4 °C / 39 °F
silicones to cause a film to deposit and adhere to surfaces including paint, chrome, aluminum and textiles.	Packaging		35 lb. pails and 353 lb. drums

### **Use and Cure Information**

This product is soluble in a wide variety of organic solvents and can be incorporated into the oil phase of a final formulation.

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.

Shelf Life

### Limitations

This product is not intended for pharmaceutical use.

Revision Date 08 Jul 2022 Revision No 13

Download Date 09 May 2024

guarantees (whether express or implied) that information set out in the technical data sheet is complete, accurate, or up-to-date or that the product will be suitable for your requirements. You should carry out your own testing to determine the applicability of such information and whether the product will be suitable. CHT reserve the right to modify the technical data sheet at any time. The CHT technical service department is available to offer further information and advice and should it be needed to look at modifying current products or custom formulate a new one to meet your specific requirements. Please contact the technical service department.