TECHNICAL DATA SHEET



SF 721P 100% active aminofunctional polydimethylsiloxane

Product

Amine Number

Solids Content (%)

Appearance

Viscosity (cst)

Description
This product is an industrial amine functionalized

Property
Test Method Value

polydimethylsiloxane polymer.

Key Features

Durable and abrasion resistant
Easy spreading when cut in solvent
Improved water repellency on surfaces

Improved gloss

Key Applications

Automotive carePolishing applications

Mold release

TextilesApplication

Storage
Max Storage Temperature

40 °C / 104 °F

Translucent liquid

Packaging 40 lb. pails, 441 lb. drums,

and 2205 lb. totes

100 %

150

Shelf Life 12 mths

ICM SF-721P is a 100% active aminofunctional polydimethylsiloxane. ICM SF-721P uses the polar nature of amino-functional silicones to deposit and adhere strongly to automobile finishes, chrome, aluminum surfaces, and textiles.

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.

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.

Limitations

This product is not intended for pharmaceutical use.

Revision Date 21 Sep 2021

Revision No 5

Download Date 19 May 2024