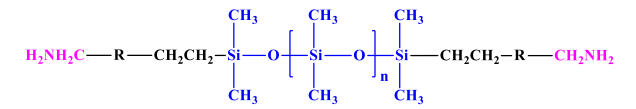


Reactive silicone Tech-2420

Description

Tech-2420 is modified silicone compound that has high reactive terminated functional group– CH_2NH_2 . Through by its reaction, the Tech-2420 can bring organic silicon into the materials so as to improve the flexibility, water resistance, smooth, weather resistance and so on the characters. Meanwhile, Tech-2420 can create the permanent low surface tension layout on the paint film surface.



Physics and Chemical properties

Ingredient : Amine-terminated polysiloxane (Mn \approx 2000)

Appearance: Light yellow transparent liquid

Content : 100%

Application System and Dosage

The amount is 0.2-1% for persistent slip, 2-6% for anti-dirt. Tech-2420 can be introduced in any step during manufacture.

Package

25kg metal pail.



Notice The information provided does not constitute a contract to supply to any specification, or for any given application, and buyers should seek to verify their requirements and product use.

Took Dolumou Motoviole Co

Tech Polymer Materials Co., Ltd. Shanghai China © 2013 Rm.602, Dehong Building, No. 665 Zhangjiang Road, Pudong Zone, Shanghai, 201203, China

∴ Fax: 86-21-50796113

★ E-mail: johnson.tian@tech-polymer.com.cn