

TDS of MY 107V5000-V80000 low viscosity linear hydroxyl-terminated polydimethylsiloxane

Description:

MY107V5000-V80000 is a low viscosity linear hydroxyl-terminated polydimethylsiloxane

1. As raw material of manufacturing RTV.
2. Widely used in building silicone sealant, industrial glue and molding gel.

Advantages:

1. Very good viscosity stability
2. Basic odorless
3. Resistant to Extreme high and low temperature, ozone, ultraviolet radiation

Typical Properties:

Test	MY 107V5000-V80000					
	V5000	V8000	V10000	V20000	V50000	V80000
Appearance	Colorless, transparent					
Viscosity 25°C, mm ² /s	5100	8000	10500	20100	51000	81000
Volatile, % 150°C, 3h	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5
Surface curing time, h	≤2	≤2	≤2	≤2	≤2	≤2

Packaging:

MY 107 V5000-V80000 pack with 200KG drum, net weight 190kg.



安徽明怡硅业有限公司

Ming Yi Silicone Co., Ltd.

安徽省蚌埠市高新区兴中路 985 号日月科技园

Sunmoon industry park, 985 Xingzhong Road, Bengbu, China 233000

电话: 86-552-3827158

Tel: 86-552-3827158

传真: 86-552-3822922

Fax: 86-552-3822922

Storage and shelf life: Stored at + 30 °C conditions in original sealed container, MY107 V5000-V80000 valid for 18 months (expiry date) from the date of manufacture. Please check the storage recommendations and expiry date on the package. Beyond this date, MingYi Silicone oil will no longer guarantee the products meet sales requirements.