

TDS of MY 107V500-V3000 low viscosity linear hydroxyl-terminated polydimethylsiloxane

Description:

MY 107V500-V3000 is a low viscosity linear hydroxyl-terminated polydimethylsiloxane

1. As raw material of electronic potting gel and structural adhesive.
2. As raw material of manufacturing amino silicone oil.

Advantages:

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

Typical Properties:

Test	MY 107V500-V3000					
	V500	V750	V1000	V1500	V2000	V3000
Appearance	Colorless, transparent					
Viscosity 25°C, mm ² /s	520	750	1000	1500	2000	3050
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 107V500-V3000 Pack with 200KG drum, net weight 200kg.

Storage and shelf life: at + 30 °C the following conditions are stored in original sealed container, MY 107V500-V3000 standard is valid for 18 months (expiry date) from the



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

date of manufacture. Refer to the storage recommendations and expiry date on the package. Beyond this date, MingYi Silicone will no longer guarantee the products meet sales targets.