

---

**TDS of MY107V150000-V550000 High viscosity linear hydroxyl-terminated polydimethylsiloxane**

**Description:**

MY107V150000-V550000 is a high viscosity linear hydroxyl-terminated polydimethylsiloxane

1. Construction sealant production of raw materials;
2. Smoothing agent of textile materials

**Advantages:**

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

**Typical Properties:**

Test	MY 107V150000-V550000				
	V150000	V250000	V350000	V450000	V550000
Appearance	Colorless, transparent				
Viscosity 25°C, mm <sup>2</sup> /s	152000	250000	330000	450000	520000
Volatile, % 150°C, 3h	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5
Surface curing time, h	≤2	≤2	≤2	≤2	≤2

**Packaging:**

MY 107V150000-V550000 with 200KG drum, net weight 190kg.

Storage and shelf life: at + 30 °C the following conditions are stored in original sealed container, MY 107V150000-V550000 standard is valid for 18 months (expiry date) from the date of manufacture. Refer to the storage recommendations and expiry date on the package.

Overdue MingYi Silicone will no longer guarantee the products meet sales targets