

SHANGHAI PEFTE

CHMICAL TECHNOLOGY CO. LTD.

——TECHNICAL DATA SHEET——

MS 胶专用催化剂 MS Sealant Catalyst

Physical property

Density: 1.21-1.23 g/cm3 (at 30° C) Viscosity: 10-50(mPa.s) (30° C)

Melting point: 15-30°C

Specifications:

Appearance: Pale yellow liquid

Tin Content: 27%-28%

Character:

- 1. MS sealant catalyst is a highly active organic tin which is chelated with imported advanced technology
- 2. Its activity and catalytic velocity are much higher than Dibutyltin Dilaurate
- 3. Curing rate is better than dibutyltin diacetate, smell is less and later storage is good.
- 4. Cure rapidly, it is more conducive to the later construction for some special products (Note: this product can't touch water)

Applications:

- 1. MS sealant catalyst is suitable for two-component polyurethane cross linked coating for automobile paint, industrial paint, finish paint.
- 2. MS sealant catalyst can be used for RTV silicone rubber, especially suitable for one -component silicone rubber, if the vulcanized products are heated in seal condition, they won't have the phenomenon of returning original.

Storage:

Keep in cool dry places, lid airtight timely, Avoid contact with air.

Avoid touching the skin, mucous membrane, if touched, wash immediately with plenty of water.

Packing:

25kg/composite drum