

Terminal Hydrogen-Containing Silicone Oil SK-SOH-075ES

Product Description:

● SK-SOH-075ES is a highly reactive linear hydrosilicone polymer with terminal Si-H groups. Its molecular chain consists of alternating dimethylsiloxane and methylhydrosiloxane units, providing enhanced crosslinking capability to significantly improve material hardness and tear resistance. Specially designed for high-performance addition-cure liquid silicone rubber systems.

Technical Specifications:

Parameter	Typical Value	Test Method/Instrument
Appearance	Colorless transparent liquid	Visual inspection
Viscosity (mPa.s/25℃)	30~500	GB/T 10247-2008
Hydroxyl content (wt.%)	0.72~0.78	HG/T 4804-2015
Volatile content (%)	≤ 1.0	150℃/1H

Typical Applications:

- High-efficiency crosslinker for addition-cure silicone rubber
- Key intermediate for modified silicone oil synthesis
- Performance additive for organic polymer modification

Packaging & Storage:

- Packaged in 200KG iron drums.
- Store at room temperature, dry, and away from light.
- Non-flammable and non-explosive, classified as non-hazardous for transport.
- Shelf life: 12 months (retesting required after expiration)

Safety & Environmental:

- Ensure proper protective equipment is worn when handling this product. Refer to the Material Safety Data Sheet (MSDS) for details.
- Dispose of packaging according to local solid waste regulations.

Notes:

- The information provided in this document is based on reliable data from our company. Product specifications and performance may change without prior notice.
- The information is derived from laboratory and practical experience and is for reference only. Since conditions and methods of use are beyond our control, application testing is recommended before use.
- Some performance parameters of the product can be adjusted according to customer requirements. If needed, please contact our technical department engineers.