

LOH series LOH-25 / LOH-50

Methyl Low Hydrogen Silicone Fluid

2025/01/09 Draft. PDS

Description

LOH series methyl low-hydrogen silicone oil has active groups, which can react with double bonds, hydroxyl groups and other groups under the action of a catalyst. It is also the basic raw material for addition-type silicone rubber..

Characteristics

- Excellent Synthetic Reactivity
- Can react with double bonds, hydroxyl groups
- Hydrophilic silicone oil, basic raw material for defoaming silicone oil
- The basic raw material of Jieliang ceramic antifouling agent and other products
- Crosslinking agent for addition type silicone rubber

Properties

Specification	LOH-25	LOH-50
Appearance	Transparent	Transparent
Hydrogen(%)	0.36	0.75
Active ingredient(%)	100.0	100.0

Safety

This document does not contain the safety information required for the product. Please read the safety data sheet for this product before use.

Storage & packaging

When stored in its originally sealed packaging at 5°C - 40°C, this product may be stored for up to 8 months from its manufacturing date. Comply with the storage instructions marked on the packaging. Once past this expiration date, TAI COUNTY CHEMICAL no longer guarantees that the product meets the sales specifications.

Product comes in 20 \ 200 kg iron drums.

Applications

- · Basic raw material for synthesis reactions
- Addition Silicone Rubber Crosslinking Agent

TAI COUNTY CHEMICAL

TAIPEI Factory: NO. 91, Museum Rd., Bali Township, Taipei County 24947, Taiwan
FACTORY REGISTRATION NO: 99.695614.00

YUNLIN Factory: NO. 1, Changqing St., Lunbei Township, Yunlin County 63745, Taiwan

Tel: 886-2-2610-4457
Fax: 886-2-2610-1363
E-MAIL: service@taicounty.com.tw
www.taicounty.com.tw

FACTORY REGISTRATION NO: 09000892