

Semi Permanent Rubber Mold Release Agent , Watch Band Mold Release Chemicals

Our Product Introduction

for more products please visit us on shlorechem.com

Basic Information

- Place of Origin: China
- Brand Name: Lubekote
- Model Number: xxxxx
- Minimum Order Quantity: None
- Price: 1-99 usd
- Packaging Details: 25L, 200L
- Delivery Time: 10-15 working days
- Payment Terms: T/T
- Supply Ability: 20T/month



Product Specification

- Classification: Chemical
- Name: Mold Release Agent
- Brand Name: Lubekote
- Appearance: Liquid
- Odor: Slight
- Place Of Origin: China
- Application: Rubber Watch Band
- Diluent: Deionized Or Distilled Water
- Highlight: **Water Based Rubber Mold Release Agent ,
Watch Band Rubber Mould Release Agent ,
Semi Permanent liquid mold release**

Product Description

Semi-permanent Water-based Release Agent for Rubber Watch Band

Application Field:

It can be used to release a wide variety of sulfur cured elastomers. It can be applied for natural, polyacrylate, nitrile and halogenated rubbers.

Advantages:

Water based, no VOC

Easy to apply

Suitable for a wide range of rubber types

Semi-permanent

Fast curing and easy to apply

Minimal build-up and reduced mold cleaning

Application:

Molds should be clean before using.

Apply a thin coat of our release agent.

Wait until the water is evaporated.

Start production

Handling precautions:

For industrial use only.

Prolonged skin contact with high concentrate dilutions should be avoided. Accidental splashes in the eye should be washed out with copious amounts of water.

Do not allow product to freeze.

More Semi-permanent release agent:

| Application | Suitable code | Dispersing medium | Advantages |
|----------------------------|----------------------|-------------------|---|
| Seals & Gaskets | Lubekote 9165C | Water based | Can be used as both semi-permanent and highly diluted. Applied as semi-permanent it has strong durability and good releasing effect; Excellent performance of surface gloss; Cost-effective; |
| Tire | Lubekote 9919 | Water based | Semi-permanent lubricant system designed for coating of Bladders and touch up coats on Bladders or Green Tires; Easy to apply; Provides true multiple releases; Universal for all tires. |
| Tire | Lubekote 9502A/9503A | Water based | Semi-permanent water-based release agent applied on tire molds. The gloss level of part surface gloss is adjustable. |
| Silicone & Fluorine rubber | Lubekote 9165C | Water based | Applied for releasing hard-to-release rubber such as fluorine rubber ; Can be used as both semi-permanent and highly diluted. As semi-permanent it has strong durability and good releasing effect; Excellent performance of surface gloss; Cost-effective; Good performance on post process; |







Warehousing and logistics



It has nearly 5,000 square meters of cargo storage area. Eight employees work full-time in warehousing.







Technical support



Making adjustment in the field



Shanghai Lorechem has a professional technical service team, whose members are specialized in polymer materials engineering. They have a wealth of field testing.

Testing in the field



Shanghai LoreChem Co., Ltd. was established in 2008. It is a high-tech enterprise which is dedicated to serve releasing products which involve semi-permanent release agent, anti-sticking, surface lubrication and thermal reactive adhesive. Shanghai LoreChem has been improving product quality for 15 years. The releasing products are mainly applied in rubber, polyurethane and composite industry. The brand of Lubekote for release agent and Thinkbond for adhesive have been registered in China. Both of them are well known in the industry.

Shanghai LoreChem's business is all over the domestic and foreign high-end production enterprises by providing professional technical solutions and services. The company's long-term goal is to become one of the best suppliers of release agent in Asia.



Shanghai Lorechem Company Limited



export@lorechem.com



shlorechem.com

Floor 2-3, Building 20, Hongxing International Plaza, Lane 1818, Lianhang Road, Pujiang, Shanghai