

High Demolding Rubber Mold Release Agent 0.97-1.03 G/Cm3 Density For ISF

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: Demolding For ISF

Diluent: Deionized Or Distilled Water

• Highlight: 1.03 G/Cm3 Rubber Mould Release Agent,

High Demolding Rubber Mold Release Agent,

mold release agent for ISF



High Demolding Rubber Mold Release Agent 0.97-1.03 G/Cm3 Density For ISF

Product Specifications

Attribute	Value
Classification	Chemical
Name	Mold Release Agent
Brand Name	Lubekote
Appearance	Liquid
Odor	Slight
Place of Origin	China
Application	Demolding for ISF
Diluent	Deionized or distilled water

Product Description

Universal Release Agent for ISF with high demolding performance manufacturing.

Properties

State: liquid

Density: 0.97-1.03 g/cm³ Shelf life: 12 months

Application Field

It is a lubricant system designed for ISF.

Advantages

Easy to use

Environmental friendly

Prevents build up on the molds

Excellent anti-tack agent for rubber hose

Non greasy, non contaminating coating

Excellent performance of produced parts

Excellent release properties

Application Instructions

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 Release Agents for PU Industry

Applic ation	Suitable Code	Dispersin g Medium	Advantages
CPU	Lubekot e 9120	Water based	Environmentally friendly; Easy to apply; Prolongs the mold cleaning cycle
CPU	Lubekot e 9020	Solvent based	Highly diluted; Multiple releases; Gloss finish
Rigid	Lubekot	Solvent	Dry surface; Good performance on post process; Dilutable
foam	e 9701	based	
Rigid	Lubekot	Solvent	Excellent and multiple releases; Highly diluted
foam	e 925L	based	
Flexibl	Lubekot	Water	Environmentally friendly; Low VOC; Delicate skin, highly diluted; Less contaminating mold
e foam	e 9820A	based	
ISF	Lubekot e 9810G	Water based	5~10 times dilution; Cost-effective; Less contaminating mold; strong demolding; Universal for all ISF
Encaps	Lubekot	Water	Matt finish; Excellent performance of produced parts; Less contaminating mold; strong demolding; Universal for all encapsulation
ulation	e 9808E	based	



Warehousing and logistics



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







Technical support





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



About Shanghai LoreChem Co., Ltd.

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.



| Company Com



15901891635



export@lorechem.com



shlorechem.com

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