

Water Based Double Density Federal Shoe Sole Release Agent 9121R

Our Product Introduction

for more products please visit us on shlorechem.com

Basic Information

- Place of Origin: China
- Brand Name: Lubekote
- Certification: ISO
- Model Number: 9121R
- Minimum Order Quantity: No
- Price: Negotiable
- Packaging Details: 20L/200L
- Delivery Time: 15-20 working days
- Payment Terms: TT



Product Specification

- Features: Dry And Matte Surface
- Feature: Environmental Friendly
- Package: 20L/200L
- Density: 0,96-1,00 G/cm³
- Brand Names: Lubekote
- Storage: Cool And Dry Place
- Highlight: **Double Density Shoe Sole Release Agent ,
Water Based Shoe Sole Release Agent ,
Federal Shoe Sole Release Agent**

Product Description

Water Based Double Density Federal Shoe Sole Release Agent 9121R

Product Description:

LubeKote 9121R is an external release agent for PUR. It is mainly used in polyurethane footwear industry, such as double density federal shoes, single density federal shoes and other products.

LubeKote 9121R has excellent release performance; At the same time, it will not affect the later bonding, coating and painting of PUR products.

Features:

Product Name: Double Density Shoe Sole Mold Release Agent

Form: Spray

Package: 20L/200L

Viscosity: Low

Features:

Easy to use

Non-corrosive

Gives glossy/matte surface finish

Allows for multiple release cycles

Perfect as a PU shoe sole release agent

Applications:

It is ready to use product.

Before use, the release agent should be at room temperature, and the material in the drum must be evenly stirred. We recommend to stir with a low speed (100 RPM) mixer for 5-10 minutes. This process should be repeated for 5 minutes every 24 hours. During the release agent transfer process, use a pump that does not cause high shear forces to transport the material (such as a diaphragm pump). Pipes should be made of stainless steel or plastic without reflux.

For spraying, we recommend the use of needle controlled air assisted spray guns. The recommended output is 15-30g/min, and the spray gun caliber is 0.3mm.

For use, it is best to clean the mold with a mold cleaner before the first spray. For the release agent, we recommend thin and uniform spraying on the mold surface to avoid excessive spraying affecting the foam surface.


Packing and Shipping:

Product Name: PU Mold Release Agent


Product Description: A specially formulated release agent designed for use with polyurethane shoes. Provides excellent release properties and prolongs the life of the mold.

Packaging: The PU Mold Release Agent is available in 20L and 200L containers.


Shipping: This product is shipped via sea/air/ express


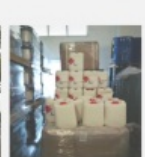






Warehousing and logistics



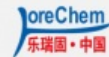
It has nearly 5,000 square meters of cargo storage area. Eight employees work full-time in warehousing.





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



15901891635



export@lorechem.com



shlorechem.com

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