

China

T/T

Chemical

Lubekote

High Dilution Mould Release Agent For Rubber Antivibration Rubber Demolding

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: XXXXX • Minimum Order Quantity: None
- Price:
- 1-99 usd 25L, 200L • Packaging Details:
- Delivery Time: 5-15 working days
- Payment Terms:
- Supply Ability: 20T/week



Product Specification

- Classification:
- Name:

Water Based Mold Release Agent

- Brand Name:
- Odor:
- Place Of Origin:
- Application:
- Diluent:
- Highlight:

Lubekote Slight China

- Demolding For Antivibration Rubber Parts Water
- - Water based mould release agents for rubber, rubber Water based mould release agents, High Dilution Rubber Mould Release Agent

Our Product Introduction

Product Description

Release Agent for Antivibration Rubber Demolding Water Based High Dilution Lubekote 9330M

Lubekote 9330M is a rubber release agent of aqueous dispersion, a thin and uniform layer of colorless Lubekote 9330M thin mold and mold surface bonding tightly, excellent durability, high temperature stability is very good, and can promote the flow of rubber material. Lubekote 9330M release agent is mainly used in all kinds of shock absorbing rubber products, rubber hose, latex gloves, drive belt and other rubber products. For high dilution, brush every mold. It can be used for NR, EPDM, NBR, CR, IR, CSR, FR and other rubber.

Advantages:

Remove dirt buildup to the mold surface and keep the mold clean for a long time Dry film layer Excellent high temperature stability, keep the mold clean for a long time Less surface defects Excellent surface Application:

Molds should be clean before using. Apply a thin coat of our release agent. Wait until the water is evaporated. Start production More release agent for Rubber Industry:

Application	Suitable code	Dispersing medium	Advantages
Antivibration	Lubekote 9421A/ 9140	Water based	Environmentally friendly; Can be diluted multiple times; It has strong durability and good releasing effect; Excellent performance of surface gloss; Cost-effective; Prolongs the mold cleaning cycle.
Antivibration	Lubekote 9526	Solvent based	It has strong durability and good releasing effect; Excellent performance of surface gloss; Economical dosage; Prolongs the mold cleaning cycle.Excellent performance of surface gloss; Cost-effective; Good performance on post process; Prolongs the mold cleaning cycle applied as both semi-permanent and highly diluted.
Antivibration	Lubekote 9425	Solvent based	It has strong durability and good releasing effect; Less build-up on molds; Cost-effective; Good performance on post process.
Hose	Lubekote 9240	Water based	Environmentally friendly; Excellent anti-tack agent for rollers, drums and autoclave vulcanisation operations
Hose	Lubekote 9808	Solvent based	Non greasy, non contaminating coating; Good releasing effect; Excellent performance of produced parts.
Belt	Lubekote 9836A	Water based	Environmentally friendly; Good releasing effect.
Belt	Lubekote 9328	Solvent based	Fast drying; Good releasing effect; 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;



Handling precautions:

For industrial use only.



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.

