

Rubber Mold Release Agent For Footwear High Glossy Surface Manufacture

Basic Information

Place of Origin: China
Brand Name: Lubekote
Certification: ISO 9001
Model Number: xxxx
Minimum Order None

Quantity:
• Price: negotiation

Packaging Details: 20L, 200LDelivery Time: 10-15 working days

Payment Terms: T/T

• Supply Ability: 20T/month



Product Specification

• Shelf Life: 1 Year

Usage: Release AgentClassification: ChemicalAppearance: White Liquid

Advantages: Perfect Surface/finish

Surface: Glossy Finish

• Odor: Mild

• Highlight: Footwear Rubber Mold Release Agent,

High Glossy Rubber Mold Release Agent,

Shoe Sole Release Agent

Rubber Mold Release Agent for Footwear High Glossy Surface Manufacture

Product Description:

The Lubekote shoe sole release agent is perfect for shoe manufacturers looking to achieve a perfect surface/finish on their shoe soles. It is designed to be used as a release agent, which means it helps to remove the shoe soles from the mold without causing any damage or defects

The Lubekote shoe sole release agent is designed for use in various shoe manufacturing occasions and scenarios. It is perfect for both new and experienced shoe manufacturers who want to achieve a perfect surface/finish on their shoe soles.

Features:

Product Name: Shoe Sole Release Agent Advantages: Perfect surface/finish

Shelf Life: 1 Year Classification: Chemical

Used for Shoe Sole Mold Release Agents

Provides High Gloss Finish

Applications:

The mold should be thoroughly cleaned. - - - - -

The release agent should be well stirred before use.

For shoe sole application it can be diluted by adding solvent.

water. Apply a thin coat of Lubekote release agent. After the water has evaporated start the production.

Packing and Shipping:

Product Packaging:

20L, 200L

Shipping:

The Shoe Sole Release Agent product will be shipped via air shipment and sea shipment.



More release agent for Rubber Industry:

Application	Suitable code	Dispersing medium	Advantages
-------------	---------------	----------------------	------------

			Environmentally friendly; Can be diluted multiple
Antivibration	Lubekote 9421A/ 9140	Water based	times; It has strong durability and good releasing
			effect; Excellent performance of surface gloss;
			Cost-effective; Prolongs the mold cleaning cycle.
Antivibration			It has strong durability and good releasing effect;
			Excellent performance of surface gloss;
	Lubekote 9526		Economical dosage; Prolongs the mold cleaning
		Solvent based	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.
	Lubekote 9425		It has strong durability and good releasing effect;
Antivibration		Solvent based	Less build-up on molds; Cost-effective; Good
			performance on post process.
	Lubekote 9240		Environmentally friendly; Excellent anti-tack agent
Hose		Water based	for rollers, drums and autoclave vulcanisation
			operations
Hose	Lubekote 9808		Non greasy, non contaminating coating; Good
		Solvent based	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.
	Lubekote 9919		Semi-permanent lubricant system designed for
Tire		Water based	coating of Bladders and touch up coats on
		Water based	Bladders or Green Tires; Easy to apply; Provides
			true multiple releases; Universal for all tires.
	Lubekote 9502A/9503A		Semi-permanent water-based release agent
Tire		Water based	applied on tire molds. The gloss level of part
			surface gloss is adjustable.
	Lubekote 9165C		Applied for releasing hard-to-release rubber such
		Water based	as fluorine rubber; Can be used as both semi-
Silicone & Fluorine rubber			permanent and highly diluted. As semi-permanent
		Tato: based	it has strong durability and good releasing effect;
			Excellent performance of surface gloss; Cost-
			effective; Good performance on post process;





15901891635



export@lorechem.com



shlorechem.com