Wind Power Plade Sami Permanent Palegge Agent Low

Wind Power Blade Semi Permanent Release Agent Low Odor

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: 5-15 working days

Payment Terms: T/TSupply Ability: 20T/week



Product Specification

Classification: Chemical

Name: Semi-Permanent Mold Release Agent

Brand Name: Lubekote
Odor: Slight
Place Of Origin: China
Type: Composite

Highlight: Wind Power Blade semi permanent release

agent

, semi permanent release agent Low Odor, mold release agent Semi Permanent

Product Description

Semi-Permanent Mold Release Agent for Wind Power Blade

Application Field:

It is a special release agent for wind power industry - semi-permanent, high brightness, no migration, mold cleaning, does not affect the secondary processing of products.

Advantages:

Easy to apply

Low odor

Minimum build up on mold

Excellent Iubrication properties

Excellent stripping performance

Application:

The mold should be thoroughly cleaned.

Mold cleaning and release agent application should be performed in a well ventilated area.

- 1. Apply Lubekote release agent to clean, dry cotton cloth.
- 2. Gently wipe over mold surface covering an area of approximately 0,5 m2. Vigorous rubbing or polishing is not required.
- 3. Repeat steps 1 and 2 on the adjacent area. Ensure a good overlap with the previous area to provide complete coverage
- 4. Repeat until mold is completely coated.
- 5. When dry, allow a further 15 minutes between coats for the film to cure.
- 6. Repeat Steps 1-5 above for a further 3 coats (4 in total).
- 7. When dry, allow final film to cure for at least 30 minutes at room temperature before molding. Allowing a longer cure or heat curing (e.g. 15 min. at 60 °C) will improve film durability

Reapply one coat of Lubekote release agent in the same way as described above when release becomes hesitant.

Handling precautions:

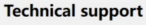
For industrial use only.

More Lubekote release agent for composite industry:

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Application	Suitable code	Dispersin g medium	Advantages
Epoxy electrical	Lubekote 9035	Solvent based	Strong slip; Multiple releases per application; Less contamination in the mold cavity; Gloss finish.
Epoxy pipe	Lubekote 943	Solvent based	Strong durability and good releasing effect; Less contaminating mold; Good performance on post process Cost-effective.
Carbon fiber	Lubekote 9100H	Water based	Environmentally friendly; Easy to apply; Harmless to health.
Wind electricity	Lubekote 9505	Solvent based	Smooth demolding; Cost- effective.
Hand lay-up	Lubekote 9506	Solvent based	Universal release agent for composite; Good release; Gloss finish; Good performance on post process.
Resin concrete	Lubekote 9003A	Solvent based	Multiple releases per application; No hole on the surface; Excellent performance of the produced part.
Artificial stone	Lubekote 9510	Solvent based	Suitable replacement for kraft paper; Gloss finish; Good demolding effect.









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



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.



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