

## Non-corrosive Water-Based Mold Release Agent for Armrest Headrests

### **Basic Information**

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

Quantity:

Price: 0-99usdPackaging Details: 20L, 200L

• Delivery Time: 10-15 working days

• Payment Terms: T/T

• Supply Ability: 20T/month



## **Product Specification**

• Features: Non-staining, Non-corrosive

Appearance: Liquid

Application: Mold Release

Odor: MildShelf Life: 1 Year

Voc Content: Not Applicable

Type: LiquidForm: Spray

Highlight: Water Based Mold Release Agent,

Armrest Headrests Mold Release Agent , Non-corrosive Mold Release Agent

#### Water-Based Mold Release Agent for Armrest Headrests

#### **Product Overview**

9340 is an advanced **water-based mold release agent** engineered specifically for demolding armrest headrests in automotive interiors. Its unique formulation ensures a **dry**, **open-cell surface finish**, enabling seamless demolding while maintaining structural integrity and aesthetic quality. Eco-friendly and easy to apply, 9340 is ideal for high-precision manufacturing processes demanding efficiency and consistency.

#### **Key Features**

Water-Based & Eco-Safe: Low VOC, non-toxic, and operator-friendly.

Optimized Dilution: 1:2-3 ratio with water (cost-effective, easy to mix and apply).

Dry, Open-Cell Surface: Prevents sticking while promoting breathability for composite materials.

Fast Drying: Reduces cycle times with minimal residue.

Uniform Coverage: Ensures consistent release performance across complex mold geometries.

#### **Technical Specifications**

Parameter	Details
Product Code	9340
Туре	Water-Based Mold Release Agent
Dilution Ratio	1:2–3 (with water)
Application	Spray or brush
Key Benefits	Dry finish, open-cell texture, no residue
Compliance	Meets automotive interior safety standards

#### Why Choose 9340?

- ✓ Flawless Demolding: Eliminates sticking and tearing, preserving intricate headrest designs.
- ✓ Enhanced Surface Quality: Delivers a dry, open-cell texture ideal for premium automotive interiors.
- ✓ Cost Efficiency: Dilutable formula reduces material consumption without compromising performance.
- ✓ Fast Production Workflow: Quick drying minimizes downtime between cycles.
- ✓ Eco-Conscious: Water-based composition aligns with sustainable manufacturing practices.

### **Applications**

Ideal for:

Automotive armrest and headrest production

Interior components requiring open-cell surface structures

Upholstered parts demanding high aesthetic and functional standards

### **Usage Instructions**

Dilute 9340 with water at a 1:2-3 ratio.

Apply evenly to clean molds via spray or brush.

Allow to dry completely before molding.

Achieve effortless demolding and superior surface quality.







## 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.



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 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.



# | Company Limited | Company L



15901891635



export@lorechem.com



shlorechem.com

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