

# Glass Mold Lubricant

Technical Data Sheet | SKU: LBP-GLASS-MOLD

## PRODUCT DESCRIPTION

Glass mold lubricant is used in hot glass processes for mold release, surface quality and equipment protection.

## PRODUCT INFORMATION

SKU: LBP-GLASS-MOLD

Brand: Lubpart

Category: Technical Supplies

Origin: Imported

Product Type: Glass Mold Lubricant

Use: Hot glass and mold applications

Application Area: Rolling and Heavy Process, Glass, Cement and Mining

Sectors: Glass Industry

## APPLICATION AREAS

- Hot glass and mold applications
- Rolling and Heavy Process
- Glass, Cement and Mining
- Maintenance and technical service applications
- Production support operations
- Process and surface preparation needs

## KEY FEATURES

- Mold release
- Hot process suitability
- Surface quality
- Supports operational continuity and process control

## PERFORMANCE LEVEL / STANDARDS

- GHS / SDS

## TECHNICAL VALUES

The technical values below must be verified against the current official brand technical data sheet.

Property | Test Method | Unit | Typical Value

Appearance | Brand TDS | - | To be taken from official TDS

Density @20C | ASTM D4052 | g/cm<sup>3</sup> | To be taken from official TDS

pH / Active Matter | Brand TDS | - | To be taken from official TDS

Application Temperature | Brand TDS | C | To be taken from official TDS

Dilution / Use Ratio | Brand TDS | % | To be taken from official TDS

## APPLICATION NOTE

Apply the product according to the relevant plant procedure after checking process conditions, material compatibility, occupational safety instructions and manufacturer documents.

## STORAGE

Keep the package closed; store in a dry and ventilated area away from direct sunlight, freezing, excessive heat and ignition sources. Protect the product from water, dust and

foreign matter contamination.

**SAFETY**

Refer to the current Safety Data Sheet for safe use, handling, storage and disposal. Apply personal protective equipment and plant occupational safety instructions.

**SOURCE / BRAND PAGE**

<https://lubpart.com/tr/uygulama-alanlari/>

**WARNING**

This technical data sheet is preliminary catalogue information. Final product selection must be verified with the current brand TDS/SDS documents, equipment manufacturer instructions and site operating conditions.