

### ■ Dedicated Grease for Mold

M-LG



### ■ Features

- High-grade grease dedicated for molds. Demonstrates long-term lubrication performance.
- A grease with rust-proof, water-proof and high lubricity and has minimal effect on metals, plastics and rubber.
- With low evaporation, it can be used without concern about drooling.

### ■ Application

- Extrusion pin and slide surface of injection mold

Color	Operating temp. range	Main composition	Volume (g)	Part Number	Unit Price
					1~6 pcs
Translucent	-40~230°C	Synthetic oil PTFE, etc.	200	M-LG	<b>Quotation</b>



Order

Part Number

M-LG



Days to Ship

**Quotation**



Price

**Quotation**

### ■ High Heat Resistance Grease for Mold

M-KG1000



### ■ Features

- Special synthetic oil blended with a large amount of white solid lubricant. With excellent lubricating and mold releasing properties in high-temperature areas, it is ideal for lubricating engineering plastic molds with high molding temperatures.
- The base oil evaporates gradually over 180°C, forming a dry, friction-resistant film. Recommended for use in environments exceeding 180°C, as the film formed lubricates in conditions of mixed friction and boundary friction.

### ■ Application

- Lubrication on molds using engineering plastics with high molding temperatures.
- Lubrication on extrusion pins and other movable parts of die casting machines.
- Lubrication on low-speed bearings, bolts, hinges, slipper pads, slide rails such as firing, drying, and quenching equipment.

Color	Operating temp. range	Main composition	Volume (g)	Part Number	Unit Price
					1~6 pcs
Grey	-20~1000°C	Synthetic oil Additive Solid lubricant	200	M-KG1000	<b>Quotation</b>



Order

Part Number

M-KG1000



Days to Ship

**Quotation**



Price

**Quotation**