

**Ejector Pin Lubricant - Food Grade**



| Part No. | Description        | Size   |   |
|----------|--------------------|--------|---|
| MLF500FG | Ejector Pin Grease | 0,5 kg | 1 |

Non-soiling lubricants that keep moving parts running smoothly and prevent damage due to breakage and seizing. For Slides and Ejector Pins. Thin-film lubrication, Food Grade, long term action, good protection from corrosion. Operating Temperature - up to 260 C.

**Ejector Pin Lubricant - Food Grade**



| Part No. | Description        | Size   |   |
|----------|--------------------|--------|---|
| MLF080   | Ejector pin Grease | 80 ml. | 1 |

Non-soiling lubricants that keep moving parts running smoothly and prevent damage due to breakage and seizing.

**Features**

- For Slides and Ejector Pins.
- Thin-film lubrication, Food Grade, long term action, good protection from corrosion.
- Operating Temperature - up to 260°C.

**Copper Anti-Seize Assembly Compound**



| Part No. | Description              | Size   |   |
|----------|--------------------------|--------|---|
| MCS500   | Copper Assembly Compound | 0,5 kg | 1 |

Mouldpro Copper Anti-Seize ensures rapid and easy assembly of threaded parts. It allows correct torque to be applied by eliminating thread interference. Mouldpro Copper Anti-Seize paste prevents seizing and galling and gives quick and easy breakout of threads, gaskets and packings even after long exposure to high temperature, corrosive conditions or extreme surface pressures. It also reduces wear in areas of high friction. Temperature up to 1.100°C.

**Copper Anti-Seize Assembly Compound**



| Part No. | Description              | Size   |   |
|----------|--------------------------|--------|---|
| MCS080   | Copper Assembly Compound | 80 ml. | 1 |

Mouldpro Copper Anti-Seize ensures rapid and easy assembly of threaded parts. It allows correct torque to be applied by eliminating thread interference.

**Features**

- Prevents seizing and galling.
- Gives quick and easy breakout of threads, gaskets and packings even after long exposure to high temperature, corrosive conditions or extreme surface pressures.
- Reduces wear in areas of high friction.