Ejector Pin Lubricant





Part No.	Description	Size	
MEL501	Eiector Pin Lubricant	500 ml / 18 oz	12

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, long-term action, good protection from corrosion.
- Application temperature range : -30°C +150°C
- Supplied in aerosol or paste form, all aerosols are free of fluorocarbons.

Maintenance Lubricant





A multi-purpose product for lubricating, cleaning, dewatering, penetrating and corrosion protection. Can be used in endless applications on all metallic surfaces including moulds, chains, gears, tools, etc.

- · Long lasting lubrication moisture displacement.
- · Forms a temporary anti-corrosion coating.
- · Penetrates rust and corrosion.
- · Contains PTFE for improved lubrication and load resistance.

Ejector Pin Lubricant







Part No.	Description	Size	
MLF501FG	Ejector Pin Lubricant	500 ml / 18 oz	12

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.

Ejector Pin Lubricant - General Purpose - Food Grade







MEP500FG	White Mould Lubricant	0,5 kg	1

Fully synthetic food grade grease manufactured using the most advanced lubrication technology, and is designed to cover a wide range of Food Industry Applications: Including low/high temperatures, wet and saturated conditions, heavily loaded applications, and where there is the presence of dust & other contaminants.

Description

MEP500FG is formulated with Extreme Pressure (EP) additives and PTFE to provide a high degree of anti-wear and friction reduction performance. Suitable for injection moulds in particular for use on ejector pins, guide pins, slides and moving cores, etc. This grease is suitable for all plain and anti-friction bearings as well as sliding surfaces and general Food & Non-Food Industry applications.

- Temp range -50c to + 180c High Load Grease 400kg weld load
- Water & Chemical Resistant
- . Extends Lubrication Frequencies
- Standardisation "One Grease for Most Applications