



special lubricants & maintenance products

plastic injection moulding, tool and die construction

High Performance Products for Plastic Injection Moulding Machines

Ejector Pin Lubricant



DuPont Krytox GPL 227

- Long term lubrication of the ejector pins; can last upto 300,000 shots.
- Extremely stable at high temperatures.
- Clean and non-staining lubricant. does not melt & migrate.
- Best results when molding transparent or white components.
- Ideal for pharmaceutical, multicolored and root thread tools for sealing areas.
- Prevents rust formation inside the tools.
- Reduces the ejector pin wear-outs & breakages.

Purging Emulsions



Coratex & Coratex HT

- Purging of barrels, screws, nozzles and hot-runner tooling of extruders and injection moulding machines.
- Enables fast change of the raw-materials.
- Eliminates extra-stubborn contamination, oxidation traces and coking residues.
- Offers low purging process costs & ease of handling.

Mold Protection Sprays



IT 1090

- Dry to touch and a removable coating.
- Designed as a long-term corrosion protection of molds.
- Available in different shades for easy identification of the coating.
- Does not attract dust or dirt.
- Matt finish; allows for good visual inspection of the treated surface.
- Less odor and fewer drips and runs during application.

IT-1091

- Wet, thixotropic coating for applications where self-removal of the coating is essential.
- Highly effective due to multi-functional VCI's.
- Film does not run off and adheres well to the vertical surfaces.

Mold Cleaner Sprays



IT 1089

- Precision cleaner spray for cleaning & degreasing of molds.
- Features fast cleaning action.
- No residues.
- Pleasing smell.
- Guarantees absolutely clean surfaces free from CFC and CHC's.

Silicone free Mold Release Spray



IT 1104

- Excellent for parts requiring post molding printing & finishing.
- Prevents sticking & increases life of dies & molds.
- Provides maximum efficiency & economy.
- Fewer rejects & more production.
- Improves product surface finish.

