

DEMOLD SPRAY

Release agent for plastic injection

DESCRIPTION

DEMOLD SPRAY is a release agent for plastics. It allows any subsequent decorating process such as painting, screen printing, gluing or adhesive bonding.

RECOMMANDED APPLICATIONS

- Plastics and rubber industries: Demolding of plastics and rubbers, demolded plastic parts intended for post finishing treatments.
- Food industry: Mold anti-adhesion treatment, belt lubrication, treatment of guide rails and skin-pack cutting machines.
- Paper industry: Treatment of press plates and cutting machines.
- Printing industry: Treatment of cutting guillotines.
- Packaging industries: Treatment of belts, guide rails and blister-packaging tools.

ADVANTAGES

- High temperature stable, inflammable.
- Excellent anti-wear properties.
- Very good corrosion protection.
- Compatible with any kind of metals, plastics and elastomers.

PACKAGING

500 mL aerosol - carton of 6 pieces.

TECHNICAL INFORMATIONS

CHARACTERISTICS	Standards	DEMOLD SPRAY	UNIT
State of matter*	Visual	Liquid	
Appearance*	Visual	Clear	
Color*	Visual	Colorless	
Smell*	Olfactory	Low	
Copper Strip Corrosion, 24 hours @ 100 °C*	NF EN ISO 3104	1a	
Base oil viscosity @ 25 °C	NF EN ISO 3104	700	mm²/s
Density à 25 °C*	NF EN ISO 12185	912	kg/m³
Maximum service temperatures		-40 to +200	°C

^{*:} values taken on the active material

The specifications are given for information purposes only and may need to change.