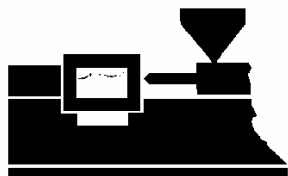
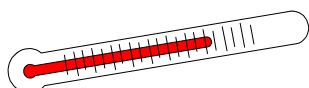


MOLYDUVAL

Silikon 2200 Spray



+265°C



-40°C

Release and Lubrication Agent

MOLYDUVAL Silikon 2200 Spray is a release and lubrication agent for rubber, plastics and many types of resins. When sprayed or brushed on surfaces, it leaves a thin but viscous silicone film that has excellent releasing and lubrication properties without having any solvent or swelling effect on the products.

MOLYDUVAL Silikon 2200 Spray is used as a release agent in plastics and rubber industries as well as for welding and for maintenance of plastic parts of all kind.

Properties

- gives best surface characteristics and good brightness of moulded parts
- very good releasing and good lubrication properties
- useable for cold and hot mouldings
- compliant with all plastic and rubber materials
- no residues
- high percentage of active substances
- **contains no solvents (other silicone sprays contain them !), that's better for brilliancy of surfaces**
- relative good corrosion protection
- It's not easy to print or label the surfaces after using MOLYDUVAL Silicone Spray. For this use MOLYDUVAL Emulator Spray is recommended (Silicone-free Release Agent)
- conforms to USDA H-1 for Use Where Incidental Contact with Food May Occur
- Meet FDA Requirements, 21 CFR 178.3570

Applications

- Release agent for moulded rubber parts, urethanes, glues, cellulose and derivatives, vinyl's and compounds, etc.
- Anti-Stick agent for rubber slabs, gaskets, etc.
- as a lubricant for rubber cutting tools, tabs, etc.
- as a lubricant for rubber shackles, joints, packing, O-rings, and seals
- for welding, prevents sticking of welding pearls

How To Use

Spray thin and even onto the cleaned surfaces from a distance of ca. 30cm.

TECHNICAL DATA	Dimension	
Base Fluid		Silicone Oil
Viscosity, 40°C, Base Fluid	mm ² /s	2200
Colour		clear
Temperature Range	°C	-40 → 265
Flash Point of Active Substances	°C	321
Packing	ml	400

For more information call +49 2102 9757-28 or contact us at <http://www.molyduval.com>

The technical information in this technical data sheet represents our present knowledge.

Because of complexity of tribological systems it does not form part of any sales contract as guaranteed properties of the delivered material.