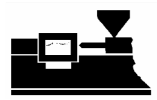
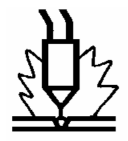
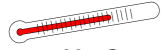
# MOLYDUVAL Silikon 2200 Spray





+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	on
Base Fluid		Silicone Oil
Viscosity, 40°C, Base Fluid	mm²/s	2200
Colour		clear
Temperature Range	оС	-40 → 265
Flash Point of Active Sub-	οС	321
stances	Ŭ	021
Packing	ml	400