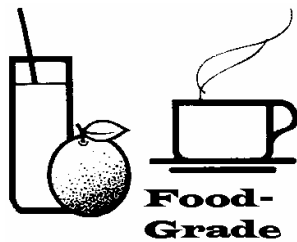


# MOLYDUVAL Biolube L Spray



## Low Viscosity Creeping Lubricant

MOLYDUVAL Biolube L Spray is a low viscous creeping lubricant for lubrication in food and textile industry.

MOLYDUVAL Biolube L Spray is even a special lubricant for Instruments, business machines, appliances - meters, postal equipment motors, timing devices compressors, hydraulic devices, etc.

## Characteristics

- neutral of smell and taste
- corrosion protecting, creeping characteristics
- water displacing
- extreme pressure load
- compatible with mineral oils
- free of substances that are injurious to health
- light viscosity for outstanding low temperature actuation
- non-gumming.

## Applications

- for hinges, chains, transport belts and transport fittings at food-, packing- and filling machinery
- for lubrication of machinery elements like bearings and gears in food-, brewery and beverage industry especially at machinery elements that have contact to bread, sweets or sauces
- for chain lubrication (f. e. in textile industry)
- for cleaning of chains and wire ropes
- generally in food industry, for lubrication and maintenance, where a contact to food is possible

TECHNICAL DATAS	Specifications	Unit	
Name	DIN 51502		---
Base Fluid			Paraffinic Oil
Density, 15°C	DIN 51757	kg/m <sup>3</sup>	850
Viscosity Class	DIN 51519	ISO-VG	15
Viscosity, 40°C	DIN 51562	mm <sup>2</sup> /s	15
Pourpoint	DIN ISO 3016	°C	-18
Temperature Range		°C	-10 -> +70 / 90
Color			klar
Flash Point	DIN ISO 2592	°C	170

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.