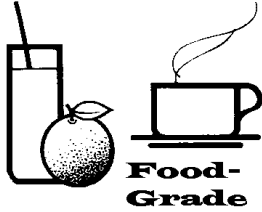


MOLYDUVAL

Biolube L Spray



Oil Spray for Food Industry

A high performance versatile lubricant for applications where incidental contact with foodstuff may occur, or where a clean, non-toxic lubricant is preferred. The used base fluids are released to DAB/FDA/USDA as well as the containing corrosion protective and wear protective additives.

Properties

- * provides good protection against corrosion
- * high pressure ability
- * infiltrates water
- * food grade - all components conform to USDA H1 or the FDA regulations for Lubricants in incidental food contact
- * low odor
- * clear and transparent
- * good creeping properties
- * even available in aerosol cans

Applications

- * for heavy dutied slide surfaces at textile, packing, and plastics amchinerries
- * for assembly of O-rings
- * for bearings in precision engineering, for for-life-lubrication
- * for cleaning and degreasing maschine and vehicle parts
- * for chains in food industry, for packing and filling machines
- * for rolling and sleeve bearings in food and pharma industry
- * for bearings in music instruments
- * as rust looser
- * for lubrication point in food and pharmaceutic industry
- * for gear boxes in food industry
- * for cleaning inox containers and machines
- * for anti-friction and sleeve bearings in textile industry

Technical Datas

Color		klar
Base Fluid		Paraffin
Density 20°C	kg/m ³	880
Viscosity 40°C	mm ² /s	17

For more technical information contact us !

The technical data in this information sheet represents our present knowledge and is based on our general experience. It is intended to give information of possible applications to a reader with technical experience. It constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary tests with the selected product. It does also not form part of any sales contract as guaranteed properties of the delivered...

The information may be affected by changes occurring subsequent to the date of printing in the blend formulation or methods of application. Updating : 30.06.2008