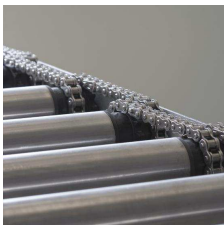


MOLYDUVAL

Sekorex LM 50



Chain Flow Grease

An adhesive, semi fluid synthetic lubrication grease for chains and gears lubricated with automatic lubrication systems.

Properties

- * good penetration
- * very good tackiness
- * good water resistance
- * good resistant against cold and hot water, even sea water
- * excellent wear protection
- * good low temperature characteristics
- * high flash point
- * very long-time stable
- * steam resistant
- * seal compatibility

Applications

- * for industrial gears and thread spindles running slowly but loaded heavy
- * for chain lubrication in dusty surroundings
- * for chains, drive and transport chains, in conveying machines, pasteurize plants, sorting stations, peelers, packing and labelling machines, shrinking tunnels
- * for chains in textile industry
- * for motorcycle chains
- * for chains on bouw machines, lifters, mills
- * for chains at energy plant, f.e. chains of burner cleaning equipment

Technical Data

Color	brown	
Consistency Class NLGI	ca. 00000	
Base Fluid	Min	
Name	ISO-L-XBCDA00000	
Density 15°C	kg/m^3	940
Water Resistance Static	Grade	1-90
Temperature Range	$^{\circ}\text{C}$	-20 -> +120
Temperature Range kurzzeitig bis	$^{\circ}\text{C}$	150

The indicated service temperatures are guide values depending on the lubricants composition and on the application. They may vary in case of special influences or ongoing use.

For further information, please see our website www.molyduval.com or consult your local representative.

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 to ensure that the product is safe, effective and fully satisfactory for the intended end use. It does also not form part of any sales contract as guaranteed properties of the delivered material.