

# MOLYDUVAL

## Sekorex NAS Spray



### Tacky Lubricant for Chains

A very tacky, high treated lubrication oilspray for chains, especially for outside door chains. Because of its good creeping characteristics it penetrates very good into the chain bolts and reduces wear. O-Ring compatible. Contains tackifiers for better adhesion on fast running chains.

### Properties

- \* exceptional lubricating and separating properties
- \* high pressure ability
- \* strong tackiness
- \* relative good compatible with elastomers and seals
- \* provides protection against corrosion
- \* excellent wear protection
- \* rejects dirt

### Applications

- \* for chains in high temperature sectors
- \* 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 wire rope lubrication at cranes or containers
- \* for motorcycle chains

### Technical Datas

Color		brown
Name		CLP1000
Base Fluid		Min
Density 15°C	kg/m <sup>3</sup>	900
Temperature Range	°C	-20 -> + 140
Viscosity 40°C	mm <sup>2</sup> /s	1000
Viscosity Index		120

*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](http://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.