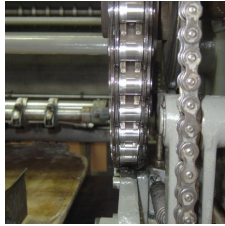


# MOLYDUVAL

## Sekorex K Spray



### Synthetic Chain Lubricant Spray

A 100% synthetic polyol ester based, high treated lubrication oil for high temperature chains. Besides of it's excellent high temperature stability it guarantees excellent wear protection and good corrosion protection. Qualified for chains and even suitable for bearings, slides and sliding surfaces at high temperatures. In case of very high temperatures it forms only less residues, and evaporates low. This is simply one of the best MOYLDUVAL high temp chain lubes. It is manufactured from unique high temperature polyol ester base fluids unavailable elsewhere.

### Characteristics

- very high pressure ability
- compatible with mineral oil
- free from mineral oil
- low smoke formation
- low evaporation
- good low temperature characteristics
- low noise
- high flash point
- good ageing resistance
- harmless
- low residue forming
- strong tackiness caused by very long molecules
- penetrates between the clearance of chain drive

### Applications

- for chains in high temperature sectors
- for chains in food industry, for packing and filling machines
- 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 chains in drying ovens, painting ovens, baking ovens, e.g. in the production of plasterboard and chipboard as well as glass or rock wool
- for grab joint at printing machines

### Technical Datas

Color		yellow
Basis		ester
Viscosity Class	ISO-VG	220
Viscosity 40°C	mm <sup>2</sup> /s	220
Viscosity 100°C	mm <sup>2</sup> /s	25
Viscosity Index		150
Density 40°C	kg/m <sup>3</sup>	970
Temperature Range	°C	-20 -> 270
Flash Point COC	°C	280
Pour point	°C	-27
No Allergene		meets (*)
Pack Size spray can		400 ml +

*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.*

*(\*) We do not have a direct approval. The product is manufactured solely in accordance with the approval. Therefore, compliance with the parameters specified in the approval cannot be guaranteed.*