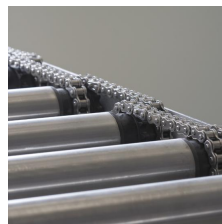


Sekorex Non Tox 460



Semi-Synthetic Chain Fluid Food Processing Facility

A modern, synthetic food grade chain fluid formulated for chains in Food and Pharma Industry. In comparison to chain oils based on mineral oil it offers food compatibility, that means that all components are approved by USDA and NSF. Based on Food Grade and USDA H1 cleared Polyalphaolefines (PAO) it is miscible with mineral oils, has a good seal compatibility, and a top high temperature stability, and excellent wear protection.

Characteristics

- compatible with mineral oil
- good pressure absorption capacity
- low pour point
- long usability due to good oxidative resistance
- Relatively well compatible with elastomers and plastics (ask for exact compatibility)
- Food grade, conforms to the NSF H1 regulations for use in Food Industry
- excellent viscosity temperature behaviour
- strong tackiness caused by very long molecules

Applications

- for preservation of metals and machines in food industry
- for chains in food industry, for packing and filling machines
- for rolling and sleeve bearings in food and pharma industry
- for chains, drive and transport chains, in conveying machines, pasteurize plants, sorting stations, peelers, packing and labelling machines, shrinking tunnels
- for lubrication point in food and pharmaceutical industry

Technical Datas

Color		transparent
Base Fluid		PAO
Viscosity Class	ISO-VG	460
Viscosity 40°C	mm ² /s	460
Viscosity 100°C	mm ² /s	47
Viscosity Index		160
Density 40°C	kg/m ³	840
Temperature Range	°C	-20 -> 200
Temperature Range shortly up to	°C	+250
Pour point	°C	-27
Flash Point COC	°C	260
Lubricating Ability FZG Test, A/8.3/90	Grade	> 12
Halal		meets
No Allergene		meets
No GMO		meets
NSF H1		meets
Pack Size can 5 l		+
Pack Size can 20 l		+
Pack Size drum 60 l		+
Pack Size drum 200 l		+
Pack Size Container 1000 l		+

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 <https://www.solano-industries.com>