

High Temperature Spray Oil H1 UV Resistant

Elkalub

K-Supply

K-Supply High temperature spray Oil, UV resistant, is a high-temperature spray used for the lubrication of chains, joints, rollers, slideways, and spindles for temperatures from -35° C up to +180° C (+200 °C with constant relubrication).

The high creeping ability of K-supply High temperature spray Oil, UV resistant, guarantees that the lubricating film is also formed on the inner friction surfaces endangered by wear. After evaporation of the solvent, there remains a transparent, very adhesive film of high compressive strength.

Benefits

- A special application of the K-supply High temperature spray
 Oil, UV resistant, is the lubrication of gripper seats in sheetfed
 printing machines (especially under UV light radiation and for
 varnishing applications).
- For application in the food, drink and pharmaceutical industry
- · High creeping ability.
- For temperatures from -35° C up to +180° C (+200 °C with constant relubrication)

Directions

Storage conditions are 15 - 25° C .

Keep away from sources of ignition.

Suitable packaging; only to be kept in original packaging.

For safety measurements, use hand and eye protection and wear protective clothing.

For safe handling instructions please check MSDS.

Specifications

Product name	K-Supply High Temperature Spray Oil H1, UV Resistant	
Chemical composition	Ester oil, additives	
Temperature of use	-35°C to +160°C	
Base oil viscosity	approx. 160 mm²/s (40°C)	DIN 51 519
Four ball testing apparatus	1800/2000 N	DIN 51350
Density at 25°C	0,98 g/cm ³	DIN 51 757
Corrosion values	An iron plate wetted with FLC 4010 does not show any corrosion (4h/40° C; 1% NaCl-solution, stat.)	
Packaging	300 ml Spray 12 x 300 ml Spray	