



High Temperature Spray Oil H1 UV Resistant Elkalub

K-Supply

K-Supply High Temperature Spray Oil H1 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 H1 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 H1 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.

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 at 40°C	Approx. 160 mm ² /s	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 MI Spray 12 x 300 MI Spray	

 **Directions for Use:**
For details, please refer to the safety data sheet.