



Product Description
ELKALUB
High-Temperature Spray
FLC 4010

FLC 4010 is used for the lubrication of chains, joints, rollers, slideways, spindles, gripper seats in the UV- and varnish range for temperatures from -35°C up to $+180^{\circ}\text{C}$ ($+200^{\circ}\text{C}$ with constnt relubrication).

The high creeping ability of **FLC 4010** 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.

FLC 4010 is available as an aerosol and also in liquid form.

Technical data:

Chemical composition:	Ester oil, additives	
Viscosity at 40°C in mPas:	820 ± 50	
Four ball testing apparatus: (O,K, load/welding load)	1800/2000 N	DIN 51350
Density at 25°C :	$0,98\text{ g/cm}^3$	
Corrosion values:	An iron plate wetted with FLC 4010 does not show any corrosion (4h/ 40°C ; 1% NaCl-solution, stat.)	

These data are issued in good faith and reflect our knowledge of today.
We reserve the right to modify and/or supplement them.

Vöhringen, 27.06.01/AP