

HOT CHILI

PREMIUM CHAIN LUBRICANT



microGLEIT HOT CHILI is a combination of a specially selected adhesive oil, high performance grease, microWHITE solid lubricants and additives. HOT CHILI shows a high performance level in all chain relevant aspects.

Product Features

microGLEIT HOT CHILI combines all features which make a perfect chain lubricant:

- High capillarity for good penetration into chain links, rolls, etc.
- Very good adhesion keeps the lubricant in place
 even for high chain speed.
- Excellent lubricity for low friction and anti-wear properties especially under oscillation load.
- Water Resistant also good resistance against acids and alkalis.
- Ease of application the organic solvent makes it easy to apply the fluid and facilitates good film building.
- LF 115 extends lubrication intervalls
- Light coloured
- Suitable for O-Ring and X-Ring chains

Product Application

microGLEIT HOT CHILI has been developed for lubrication of chains, cables and sliding contacts which require good adhesion, anti-wear properties, water resistance and high capillarity.

- Chains of all kind
 - roller-, bush, gall-chains, ...
 - x-ring-, z-ring-, o-ring-chains
- Wire cables
- Sliding guides, slipways, ... which need a lubricant with good bonding to the surface (extremely low fling).

Instructions for Use

- microGLEIT HOT CHILI is supplied as aerosol (400 ml).
- Please shake well before use.
- microGLEIT HOT CHILI is easily applied by spraying on chain links the whitish colour works as good indicator that the chain is fully covered.
- Ideally HOT CHILI is applied on the unloaded chain (fluid can penetrate into gaps between links).
- After application it takes about 30 minutes until the fluid has penetrated all rolls and links and the solvent has evaporated and full performance is achieved.





Typical Properties microGLEIT HOT CHILI

Test / Feature	Standard/ Parameter	Unit	HOT CHILI
Appearance (As Delivered)	visuell	_	beige
Base Oil	_		semi-synthetic
Viscosity	DIN 53211, 3 mm	mm2/s	16 – 26
Density (As Delivered/ Applied)	DIN 51757	g/cm3	0,8/0,95
Flashpoint (As Delivered)	DIN EN 57	°C / °F	> 27 / 80 (A II)
Service Temperature	_	° C / °F	-15 to +125 / 5 to 257
Water Resistance	DIN 51802		0-90
Corrosion Protection (EMCOR)	DIN 51802	<u>—</u>	0/0
Usable Life		months	12
Available Container Sizes		400 ml	aerosol - 12 per box
Handling Precautions	_	<u> </u>	F+; Xn; — see SDS