

EUROLUB DRAHTSEILFLUID

Category:	Spray oils and penetrating oils		
Product Features:	Drahtseilfluid is a rope preservative, according to DSB 80. Relubricant for lubrication and conservation of wire ropes. Because of its good adhesion and creep ability also proven as automotive underbody and cavity protection.		
Storage:	In the closed original container at max. + 30 ° C. When stored at <+ 10 ° C, warm to 30 ° C before use and homogenize.		
Application:	<p>Drahtseilfluid is used for the care and maintenance of various wire ropes. Areas of application are e.g. Industrial ropes, but also ropes in opencast mining equipment or excavators.</p> <p>Drahtseilfluid can be obtained as a spray or in liquid form and by means of spraying, brushing, rolling or the like. be applied to cleaned rope surfaces at normal temperature. After evaporation of the aromatic-free solvent, depending on climatic conditions 2-8 hours, the lubricant film is finished. The optimum processing temperature is 20 ° C.</p> <p>Drahtseilfluid contains solvent, which ensures excellent creep properties. Based on a solid mass remains a finished lubricating film back.</p>		
Delivery:	Art.-Nr. 718600	12 x 600 ml	aerosol can
	Art.-Nr. 718001	12 x 1 Liter	tin can

Technical Data:	
Chemical Basis:	High-viscosity components of petroleum processing with inhibitors dissolved in a solvent
Density:	0,89 g/ml
Flash Point:	approx. 30°C (DIN EN ISO 2719)
Labeling:	See section 2 of the latest EC safety data sheet.
Other information:	Stir before use, shake spray cans well.

The data provided are subject to change. Operating rules of the manufacturer. Characteristics are typical of current production data are subject to change. This should describe the products and should not therefore intended to assure certain properties. Obligation can not be derived.

EUROLUB GmbH Freisinger Strasse 25-27 D-85386 Eching bei München Tel. 08165 / 95 91 – 0, Fax 08165 / 95 91 - 20 www.eurolub.com , info@eurolub.com	Print date:17.12.2018, made 17.12.2018
	Referenz: E30, 170516
	Name: Drahtseilfluid PDS_english_718xxx
	page 1 of 1