

GRAFOLOG H 0

DESCRIPTION

High pressure sprayable lubricant with high content of ultra pure fine natural graphite. Despite its apparent fluidity, its physiochemical structure gives it a very high adherence with respect to metallic structures where a very high resistance to the laminating effect occurring on gear sets. Its base oil and its special additives give to this lubricant a high resistance to scorings even under extreme loads.

TYPICAL APPLICATIONS

The GRAFOLOG H 0 is perfectly adapted to spray lubrication of open gear sets of very high power as cement and steel factories, fertilizers and chemical products companies:

- Kilns, mills, dryers, mixers, rotating drums in general.

GRAFOLOG H 0 is perfectly compatible with any system of spray lubrication.

TECHNICAL CHARACTERISTICS

PROPERTIES	VALUES	UNITS	STANDARDS
Colour	black		(visual)
Thickener	Al-X		
Base oil	mineral		
Viscosity 40°C	500	mm ² /s	ISO 3104
Viscosity index	100		ISO 2909
Solids lubricants	10	%	
Consistency	0	rank	NLGI
Drop point	>180	°C	ISO 6299
Weld test (4 balls)	>6200	N	ASTM D 2596
Temperature range	-20 à +120	°C	

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