

LUBRILOG FG 2

DESCRIPTION

LUBRILOG FG 2 is a white grease with a high dropping point and a good mechanical resistance. It is characterized by non-toxicity and excellent stability in presence of water, vapour and high temperatures. LUBRILOG FG 2 has good extreme pressure and anti-corrosion properties.

LUBRILOG FG 2 is approved INS H1 n°1797419.

TYPICAL APPLICATIONS

LUBRILOG FG 2 is a long life grease suitable for lubrication of all kinds of bearings, chains, valves, articulations, open gears...

Its excellent properties make LUBRILOG FG 2 a multi-purpose grease for food industries (beverage manufacturing, alimentation feed, canning industry, chocolate factories, cheese factories...).

TECHNICAL CHARACTERISTICS

PROPERTIES	VALUES	UNITS	STANDARDS
Colour	White cream		(visual)
Density	0.9	Kg/dm ³	ASTM D 1298
Thickener	Al-X		
Base oil	mineral		
Kinematic viscosity (40°C)	130	mm ² /s	ISO 3104
Consistency	2	grade	NLGI
Drop point	>250	°C	ISO 6299
Worked penetration	265-295	X0.1 mm	ISO 2137
4 balls wear test	0.58	mm	ASTM D 2266
Copper corrosion	1a		ISO 2160
Service temperature	-20 to +150	°C	

All information contained here is given in good faith. It is provided without warranty, express or implied, and is subjected to change without notice.