



GREASES FOR INDUSTRIAL USE

CEPSA ARGA LITIO 2 MOLY

DESCRIPTION

PRODUCT APPLICATIONS

• This grease is especially recommended for the lubrication of mechanisms subject to slipping, vibrations or high loads, such as spherical plain bearings, drive joints, wheel bearings of automotive and industrial equipment, gears, etc. in a wide temperature range. It is also recommended for use in machine tools, electric motors, conveyors, lifts, etc.

PRODUCT PERFORMANCE

• It is a multipurpose grease, made with highly refined base oil using lithium soap as a thickener. Contains molybdenum disulphide, which provides excellent antiwear properties. It also has additives that inhibit oxidation, rust and corrosion.

- Extreme pressure/anti-wear.
- Good mechanical stability.
- Resistance to washing with water.
- Protection against rust and corrosion.
- Easily pumpable in centralised circuits.
- Application temperature: -25°C to 130°C with temperature peaks up to 140°C.

SPECIFICATIONS

• DIN 51502: KPF2K-20

ISO 12924: L-X BCHB2

TYPICAL CHARACTERISTICS

CHARACTERISTICS	UNITS	METHOD	CEPSA ARGA LITIO 2 MOLY
NLGI consistency		D-217	2
Soap type			Lithium
Drop point	°C	D-566	>190
Application temperature	°C		-25 a 130
Penetration at 60 hits	0,1 mm	D-217	265-295
Penetration at 10 ⁵ hits, variation	0,1 mm	D-217	+30
Base oil			Mineral
Viscosity at 40°c	Cst	D-445	175
MoS2 content	%		2,7
Oxidation stability	P.s.i	D-942	<4
100 h at 100 ºc			
Oil separation	%	(DIN 51817)	<5
Copper strip corrosion, 24 h at 100° c, max.		D-4048	1 b
4 ball test:		(IP-239)	
Weld load	kg		>300
Indentation diameter (1 min/80 kg)	Mm		<0,60

HEALTH & SAFETY AND ENVIRONMENT

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures together with environmental effects and disposal of used products.

The typical values of the characteristics appearing in the table are average values given for guidance purposes. These values may be modified without any prior warning.