

Product data

GAVIA EP2

Performance Claims

NLGI 2 · KP2P-30

NLGI 2 · KP2P-30 · L-XCEHB 2 · LB/GC



Description

GAVIA EP2 is designed to protect needle bearings, which are installed on the studs of the cross in cardan joints to reduce friction in bearings (rolling and sliding), friction units of windshield wipers in cars and trucks, and other types of transport.

Advantages

- Absence of harmful metals (lead, etc.);
- Ability to work in a wide temperature range;
- Corrosion protection of lubricated materials;
- High anti-wear and extreme pressure characteristics;
- Blue is a good indicator.
- Good thermal and mechanical stability.

Typical characteristics

Packaging

PROPERTIES	UNITS	TYPICAL INDICATORS	VOLUME	ART №
Colloidal stability, % of extracted oil, no more	%	15	0,4 kg	0136
Penetration at 25°C	10 ⁻¹ ⋅mm	275	17 kg	0145
Dropping point	°C	170		
Corrosion impact		withstands		
Shear strength at 50°C, Pa, within	kg	210		
Color	-	hlue		

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