



Gazpromneft Grease L 2

Multifunctional lithium grease of general purpose, used for lubrication of industrial mechanisms and vehicles, operating under moderate conditions with normal and minimal loads.

Advantages

- High operating performance in friction units, where special greases is not required, at operating temperatures range from -30°C to + 120°C with short term increase up to +150°C
- Versatility of the grease allows to use it in different friction units, giving the possibility significantly reduce SKU and stock of lubricants
- · High oxidation stability provides long drain interval of grease and maximum service life of lubricated friction unit
- Can be used in units, where restriction of using greases with EP additives is exist

Typical physical and chemical characteristics

Parameters	Method	Gazpromneft Grease L 2
Compliance to standard	DIN 51502	K 2 K-30
NLGI Grade		2
Thickener type		Lithium soap
Color	Visual	From brown to dark-brown
Structure	Visual	Homogenous
Operating temperatures range, °C		From -30 to +120 with short term up to +150
Penetration, worked 60 stokes, 10 ⁻¹ mm	GOST 5346	265-295
Dropping Point, °C	GOST 6793	>180
Base Oil Viscosity @40°C, mm ² /s	GOST 33	160
Base oil type		Mineral
4-Ball Weld Load, N	GOST 9490	1646
Corrosion effect on metals	GOST 9.080	Withstands
Water Washout, wt%	ASTM D 1264	<5

The company's management system is certified in accordance with the international standards

ISO 9001



ISO 14001



ISO 45001

