

PROTECTOR OGL R00 V1500

Description

Grasa OGL is a grease specially designed for lubricating open gears and cogs, formulated with very highly refined paraffinic oil, synthetic polymers and aluminium complex soap thickener, which together with a suitable combination of additives and solids make this grease ideal for protecting the perfect geometry of the gears in high-tonnage mills and furnaces.

Properties

- Semifluid grease, ideal for application in grease spraying systems or other application methods, such as bath or splash lubrication.
- It enables machinery to withstand extreme vibrations thanks to the high viscosity of the base oil, and the presence of extreme pressure additives and solid additives which contribute to preventing wear in the limit lubrication conditions arising in the large gear drives and heavy loads of the cement, steel, mining and chemical industries.
- It has excellent water resistance and adherence, good performance at low temperatures, and excellent antioxidant and anticorrosion properties.
- Field of application from -10 °C to 120 °C.

Quality levels, approvals and recommendations

• THYSSENKRUPP: 71*

• DIN: 51502 OGPF 00K-10

Technical specifications

	UNIT	METHOD	VALUE
Colour		Visual	Black
Type of thickener			Complex aluminium
Base oil viscosity at 40 °C	cSt	ASTM D445	1,500
Consistency	NLGI		00
FZG test (A/2, 8/50)		ISO 14635-3	>12
Penetration, 25 °C, 60 strikes worked	1/10 mm	ASTM D217	405
Water resistance (90 °C)		DIN 51807	0
Emcor corrosion test		DIN 51802	0-0
4B wear test (1 min/80 kg), scar	mm	IP 239	0.65
EP properties 4B,weld point	kg	IP 239	850

The above mentioned characteristics are typical values and should not be considered product specifications.

^{*}Formal approval