

GRIZZLYGREASE white special

OG P F 1 N -30



Date of issue: 30.09.2015

GRIZZLYGREASE white special is a lubricant for open gears with white solids.

GRIZZLYGREASE white special based on a lithium/calcium complex with high pressure and corrosion protection additives, which are combined with the soap structure so that an optimum adhesiveness to the metal surface is possible. Therefore it does not drop from tooth flanks, even at vertical orientation.

Special properties

- Remarkable adhesive properties
- Excellent high load carrying capacity
- High temperature stability
- Excellent corrosion and wear protection

Product Characteristics	Value	Dimension	Norm / Standard
Colour	beige		
Density at 20°C	1,06	g/cm³	DIN 51757
Operating temperature range	-30 to 140	°C	
Thickener	Li / Ca Complex soap		
Base oil	Mineral oil		
Kin. viscosity of the base oil at 40°C	800	mm²/s	DIN EN ISO 3104
Kin. viscosity of the base oil at 100°C	40	mm²/s	DIN EN ISO 3104
Worked penetration	310 – 340	mm/10	DIN ISO 2137
Consistency class (NLGI)	1		DIN 51818
Dropping point	> 250	°C	DIN ISO 2176
Resistance to water	0 – 90		DIN 51807
Corrosion protection (SKF-Emcor)	0/0		DIN 51802

Application

GRIZZLYGREASE white special had been developed as lubricating grease for high loaded gears as usual in wind power plants. It is suitable for a wide range of applications, where high loads in combination with extreme environmental conditions exist. **GRIZZLYGREASE white special** can be recommended for roller bearings as well as for slide bearings and bushes.

Packaging units

20 x 400 g cartridges, 6 x 1 kg cans, 5 kg bucket, 25 kg hobbock, 180 kg drum