GREASE-PLUS POLY-MO 0

GREASES



324906601

HIGH TEMPERATURE GREASE FOR BEARINGS

This is a unique grease product that uses polyurea technology. It is an organic soap thickened grease with a highly refined mineral oil base and an additive package that provides superior anti-wear, EP, and high antioxidant and anticorrosive capabilities. It is ideal for lubricating bearings and mechanisms that are exposed to high temperatures, heavy loads, and water. These greases do not contain any metallic soap, which makes them more resistant to oxidation and aging than conventional greases formulated with complex or simple soaps. These greases are formulated for the lubrication of mechanisms operating under severe conditions, including the lubrication of steel continuous casting where they must withstand high service temperatures, ferro static pressures, large quantities of cooling water, and high levels of contamination from metallic oxides, hard particles, strips, and other debris. Additionally, these greases are designed for use in long centralized systems.



CATEGORY

Greases

BENEFITS

- High mechanic work stability
 Thermally stable
 Peak temperature of 220 °C
 Excellent water wash-out properties
 Excellent sealing capacity
 Wide range of working temperatures
 Long life lubrication
 Reduction of lubrication intervals en maintenance costs
 Superb pumpability
- Superior quality-price ratio

PROPERTY	METHOD	VALUE
Colour		Light brown
Thickener		Urea compound
Base oil type		Mineral
Base oil viscosity @ 40 °C, mm²/s		220
NLGI class	DIN 51 818	0
Worked penetration 60W, x 0,1 mm	ASTM D217	355-385
Dropping point, °C	ASTM D566	220
Shell roll stability test - 24 hours	ASTM D1831	
Shell roll stability test -	48 hours	ASTM D1831
Shell roll stability test -	72 hours	ASTM D1831
4-ball wear test - Welding load, kg	IP 239	300
4-ball wear test - Wear scar diameter 1hr/40 kg, mm	IP 239	0.50
Oil separation, %	IP 121	
EMCOR corrosion test: - Distilled H20	DIN 51 802	
EMCOR corrosion test: - Salt H20	DIN 51 802	
Water washout @ 80 °C, %	ASTM DI264	
Oxidation stability	ASTM D942	0.5
Copper corrosion @ 100 °C	ASTM D130	lb
Radiation heat resistance, °C		260
Peak temperature, °C		220
Operating temperatures, °C		-20 - 190



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