TECHNICAL DATA SHEET

SUPER BLUE GREASE



DESCRIPTION

Super Blue Grease is a superior multi-purpose grease possessing excellent lubrication characteristics for a wide range of anti-friction and plain bearings, gears and couplings in automotive, marine, agricultural and industrial application. The extreme pressure and anti-wear properties enables the grease to give long service life under high loading and shock loading conditions from low temperature to very high temperature environments. These special characteristics of shear stability, combined with the inclusion of effective rust, oxidation and corrosion inhibitors, and tackiness adhesive additives, ensure this grease is the preferred recommendation for sealed for life anti-friction bearings.

SUMMARY OF BENEFITS

- Functional Multi-Purpose grease for LOW and HIGH temperatures. It provides lubricating protection even for intermittent operation up to 200°C. Its ability to prevent scruffing and reduce wear under high load and shock load conditions, together with its excellent resistance to shear and high temperature operation, makes it preferred over other multi-purpose greases.
- Sealed for Life Bearings have assured long service life due to the exceptional oxidation, rust and corrosion resistance of Super Blue Grease. With extended service, it maintains its original consistency. It will not thicken since it resists oxidation. It will not thin oit because it is shear resistant.
- Water Resistance where water contamination or the water wash out contaminating influences cannot be avoided, even at elevated temperatures, effective lubrication is maintained because of the excellent resistance of Super Blue Grease to water wash out. In these situations it also gives protection against rusting and corrosion.
- Adhesive and Cohesive Super Blue Grease resists "Squeeze Out" from surfaces requiring lubrication under load conditions.

RECOMMENDATIONS

• Super Blue Grease is the prime recommendation for use in applications where high thermal resistance is required. These applications include industrial, automotive, earthmoving and marine applications such as wheel bearings, chassis, boat trailer wheel bearings and other applications requiring grease lubrication. First choice for electric motors. Excellent recommendation for ball joints which demand characteristics will ensure minimum wear and minimum torque with complete protection against rust.

SUPER BLUE GREASE	TEST METHOD	UNITS
NLGI	-	2
SOAP TYPE		Complex Soap
COLOUR		Blue
TEXTURE		Smooth, Tacky
PENETRATION @ 25°C -		-
UNWORKED, 60 STROKES	ASTM D217	270
WORKED, 60 STROKES	ASTM D217	275
WORKED, 100,000 STROKES, CHANGE %	ASTM D217	+10
DROPPING POINT - ºC	ASTM D2265	260+
ROLL STABILITY, PENETRATION CHANGE %	ASTM D1831	+10
LEAKAGE, WHEEL BEARING 65g	-	
PACKED, 163°C, HOURS	ASTM D1263	1.5

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SUPER BLUE GREASE	TEST METHOD	UNITS
WATER WASHOUT @ 80°C, %	ASTM D1264	3.5
OIL SEPARATION 24 HOURS AT 25°C kPa	ASTM D1742	2
OXIDATION STABILITY PRESSURE -		
DROP @ 100 HOUR, kPa	ASTM D942	15
DROP @ 100 HOUR, kPa	ASTM D942	70
LUBRICATION LIFE, BEARING NO. 204 -		
10,000 rpm, 163°C, HOURS	ASTM D3336	125
RUST PREVENTION RATING	ASTM D1743	PASS
TIMKEN, OK LOAD, KG	ASTM D2509	23
4-BALL WELD, KG/F	ASTMD2596	250
4-BALL WEAR SCAR, MM	ASTM D2266	0.48
BASE OIL, cSt @ 40°C	ASTM D445	190
@ 100ºC	ASTM D445	18.5

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

STORAGE INSTRUCTIONS & HEALTH, SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AVAILABLE PACK SIZES

180KG - #40051, 20KG - #42051, 2.5KG - #42562, 450GM - #40451

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