MULTI-PURPOSE LITHIUM GREASE 908G

HIGH-PERFORMANCE & ADVANCED MULTI-PURPOSE LITHIUM GREASE FORMULA

MCB MULTI-PURPOSE LITHIUM GREASE is a high quality multi-purpose grease with advanced lithium formula that's suitable for a wide range of applications.

This blue grease formula contains lithium thickened soap grease, high viscocity index mineral oil and extreme pressure additives to suit the demanding requirements of automotive and industrial applications.

CHEMICALLY-ENGINEERED TO MAXIMIZE YOUR UPTIME

• HIGH-OXIDATION STABILITY

- Can withstand high-operating temperatures without risk of change in grease consistency or bearing deposits.

• GOOD PRESSURE & SPEED RESISTANCE

- Applicable for applications exposed to moderate loads and wide speed range.

MAIN APPLICATIONS INCLUDE:

- General Applications
- Automotive, Industrial & Home appliances
- Gearbox Applications

• Bearings and its related parts

• GOOD CORROSSION RESISTANCE

- MCB grease with advanced formula is

- Capable of preventing rust formation.

highly-resistant against corrossion &

humidity.

• RUST INHIBITOR

- Vertical Shaft Applications
- Agricultural Equipment
- Large Electric Motors

TECHNICAL DATA SHEET:

NLGI CONSISTENCY:	GRADE 3	CORROSION PROTECTION:	
THICKENER:	LITHIUM	EMCOR-STANDARD ASTM D 6138 CORROSION PREVENTION ASTM D 1743	0-0 PASS
COLOR:	BLUE	WATER RESISTANCE	
BASE OIL TYPE:	MINERAL	ASTM D 1264	10 MAX
OPERATING TEMPERATURE	- 20 °C - 140 °C	1 HOUR AT 80°C	
RANGE:		OIL SEPARATION	
DROPPING POINT:		ASTM D 1742	
ASTM D-2265 ASTM D-566	180 MIN 180 MIN	24 HOURS 25°C	5 MAX
		COPPER CORROSION	
BASE OIL VISCOSITY:		ASTM D4048	1B MAX
40°C, mm²/s 100°C, mm²/s	150 15		
	15	MECHANICAL STABILITY:	
PENETRATION ASTM D217:		ROLL STABILITY, 50 HRS AT 80 °C, 10 MM	295 MAX
60 STROKES, 10 ⁻¹	220 - 250	V2F TEST	ʻM'



SCAN FOR MSDS



ROLLING BEARING GREASE LIFE
ROF TEST

L50 LIFE AT 10 000

R/MIN., HRS

1 000 MIN. AT 130 °C

(265 °F)

LUBRICATION ABILITY

R2F, RUNNING TEST B AT 120 °C

PASS

ORDER NOW



TALK TO THE EXPERTS:

🔀 EXPORT@MCB.AE 🛛 💊 +971 4 886 5100