PRODUCT DATA SHEET



Maratrac Black LT

Product Description

Maratrac Black with 3% Moly LT is an NLGI #1 Lithium Complex, Heavy-Duty Moly Grease, specially formulated for extreme protection in low temperatures. Benefits include improved water washout and rust resistance, as well as 100% higher EP protection versus the industry standard for heavy & shock loads. The 3% Moly concentration combats heavy loads (high Timken rating) and greatly reduces metal contact between opposing surfaces. It is ideal in agricultural, automotive, construction, and industrial settings, as well as ball & roller bearings, cams, splines, sliding surfaces, and fretting and oscillating conditions.

Features

- → Extreme Protection in Low Temperatures
- Outstanding Load Resistance
 3% Moly yields high Timken rating. EP protection 100% higher versus industry standard
- Improved Water Resistance
 Dependable water washout and rust resistance
- → Lithium Complex Technology Advanced formulation provides lubricating film
- ➔ Resists thinning in bearings

Applications

- Automotive
- Agricultural
- Construction
- Industrial
- Ball & roller bearings
- Cams
- Splines
- Sliding surfaces
- Fretting & oscillating conditions

Operating Temperature Range, °F: 0 to 350 Intermittent up to, °F: 400 Dropping Point, °F: 500

The product described above is designed for a specific use and may not be valid for other uses not specified in our specification sheet or in applications not requiring this specific product. Marathon Petroleum Corporation believes the information presented in this specification is accurate at the time written and is based upon internally generated information and information as presented by its vendors. No representation, warranty, or guarantee is made as to its accuracy or completeness. We do not accept any liability for any loss or damage that may occur from the use of this information.

PRODUCT DATA SHEET



Maratrac Black LT (Typical Properties)

NLG	il Grade	Method	1
Product Numbers		1669 (400 # drum), 1667 (40/14 oz)	
Penetration, mm/10 Worked 60 Strokes		ASTM D217	315
Dropping Point, °F (°C)		ASTM D566 or D2265	500 (260)
Thickener Type			Lithium Complex
Color		Visual	Black
Molybdenum %			3
Base Oil Viscosity, Kinematic cSt @ 40°C cSt @ 100°C		D445	320 29
Base Oil Viscosity Index		ASTM D2270	120
4-Ball EP Performance Weld Point, kgf Load Wear Index, kgf		ASTM D2596	400 40
Timken, OK Load, lb		ASTM D2509	70
4-Ball Wear, Scar Diameter, mm		ASTM D2266	0.51
Oxidation Stability, lb Loss / 100 h	ours	ASTM D942	3
Bearing rust protection, Rating		ASTM D1743	Pass
Copper Corrosion		ASTM D4048	1B

The product described above is designed for a specific use and may not be valid for other uses not specified in our specification sheet or in applications not requiring this specific product. Marathon Petroleum Corporation believes the information presented in this specification is accurate at the time written and is based upon internally generated information and information as presented by its vendors. No representation, warranty, or guarantee is made as to its accuracy or completeness. We do not accept any liability for any loss or damage that may occur from the use of this information.