

×

MANNOL SAE 70

7410

MN7410 is an ultra-heavy-duty, high-viscosity lubricant specifically formulated for the most demanding

applications. This oil is designed to provide superior protection and performance for engines operating under extreme conditions, ensuring reliable operation and prolonged engine life.

Marine engines and stationary engines used in power generation and other industrial applications

- Older engines and vintage vehicles requiring thicker oil for optimal protection
- Industrial and construction machinery operating under extreme conditions
- High-performance and heavy-duty diesel and gasoline engines Applications:

Exceptional High-Temperature Stability: MN7410 maintains its lubricating properties even at extremely high temperatures, offering excellent protection against thermal breakdown and wear.

Superior Wear Protection: The robust formulation includes advanced anti-wear additives that significantly reduce engine wear, safeguarding critical components and extending the engine's lifespan.

Oxidation and Thermal Stability: MN7410 is engineered to resist oxidation and thermal degradation,

maintaining its protective qualities over extended periods and in high-stress conditions.

Effective Sludge and Deposit Control: This oil contains powerful detergents and dispersants that prevent the formation of sludge and deposits, keeping the engine clean and ensuring optimal performance.

Corrosion and Rust Protection: With high-quality anti-corrosion additives, this oil protects engine parts fromrust and corrosion, especially in harsh environments and during prolonged periods of inactivity.

Extended Drain Intervals: The advanced formulation supports extended oil drain intervals, reducing

maintenance frequency and downtime while ensuring continuous engine protection.

Suitable for Older Engines: MN7410 oil makes it particularly suitable for older engines that may have higher oil consumption or require thicker oil for better sealing and protection.

Specifications

SAE 70

API CF-4

API CF-2

API CF MIL-L-2104D

MIL L 46152B CCMC D2/D3/PD1

Recommendation

CATERPILLAR

CUMMINS

DETROIT DIESEL

MACK

VOLVO

SCANIA

RENAULT

IVECO

PACKAGING

MN7410-DR

MN7410-20