MOL Dynamic Mistral 5W-20

synthetic diesel motor oil



MOL Dynamic Mistral 5W-20 is a premium performance fully synthetic fuel saving engine oil with very low ash, sulphur and phosphorous content, developed for state-of-the-art high performance MAN commercial vehicles. It retains its excellent properties even at consistently high engine temperatures, as a result of the high oxidation stability of the synthetic oils, so it ensures perfect protection of the engine even for the longest oil change intervals.

Application



Features and benefits

Fuel-saving formulation

Low ash content

Extremely long oil lifetime

Low volatility

Extreme cold flow properties

Excellent soot handling

Exceptional thermal and oxidation stability

Specifications and approvals

diesel particulate filter (DPF) and/or a diesel oxidation catalyst (DOC)
Commercial vehicle engines operating on low and ultra low sulfur fuel
Short and long haul bus and commercial vehicle engines
Using it enables reduced operational cost and emission of harmful substances
Guarantees long lifetime of exhaust gas aftertreatment devices
Frequency of downtimes, operational costs, and environmental impact can be reduced

Commercial vehicles equipped with EGR control, an SCR system and a

Lowers engine oil consumption and reduces the emission of harmful substances

Provides easy start-up, even in extreme cold, to extend the life of the car battery

Protection against soot deposits and bore polishing

Reduces the formation of sludge at low temperatures and of deposits at high temperatures

Viscosity grade: SAE 5W-20 MAN M 3977 Scania LDF-5

Properties

Properties	Typical values
Density at 15°C [g/cm3]	0,857
*Kinematic viscosity at 100 °C [mm2/s]	8,4
*Kinematic viscosity at 50 °C [mm2/s]	49,1
Viscosity index	147
Pour point [°C]	-42

The characteristics in table are typical values of the product and do not constitute a specification.

MOL Dynamic Mistral 5W-20 synthetic diesel motor oil



Storage and handling instructions

Store in the original container in dry, properly ventilated area. Keep away from direct flame and other sources of ignition. Protect from direct sunlight. During transport, storage and use of the product follow the work safety instructions and environmental regulations relating to mineral oil products. For further details please read the Material Safety Data Sheet of the product. Engine oils are finished lubricant formulations where additional additives are unnecessary and may result in unforeseeable adverse effects. The manufacturer and distributor shall not be held liable for such possible damages. In the original container under the recommended storage conditions: 60 months Recommended storage temperature: max. 40°C