

GESEL HEINZ XMF L4 SAE 20W-50

Modern Heavy Duty Diesel Engine Oil

Product description

GESEL HEINZ XMF L4 SAE 20W-50 is a modern heavy-duty engine oil formulated with selected base oils and an long-time proven, high-quality additive package. It ensures a safe operation under all operating conditions throughout the year. GESEL HEINZ XMF L4 SAE 20W-50 has been specifically developed heavy duty vehicles, even with turbo-charging, as well as construction and agricultural machinery. The high additive content guarantees excellent detergent, dispersant and anti-wear properties. GESEL HEINZ XMF L4 SAE 20W-50 is miscible with all other mineral-oil based HD-motor oils.

Product advantages

- Excellent performance in turbocharged engines.
- Stable lubricating film at high temperatures and under excessive loads.
- Low oil consumption and increased oxidation protection for longer oil-change intervalls.
- Stable lubricating film and reliable oil pressure, even under extreme load.

Typical properties

Parameter	Method	Unit	GESEL HEINZ XMF L4 SAE 20W-50
Density at 15 °C	DIN EN ISO 12185	Kg/m ³	874
Viscosity, kinematic 100 °C	DIN 51562-1	mm ² /s	18,2
Viscosity, kinematic 40 °C	DIN 51562-1	mm ² /s	145
Flash Point COC	DIN ISO 2592	°C	> 220
Pour Point	DIN ISO 3016	°C	-24
Viscosity Index	DIN ISO 2909		135

The quality of this product is equivalent to EU regulations

API SJ
API CH-4

Storage recommendation

All packings should be stored in roofed conditions. In those cases, where an in-house storage is not possible, it is advisable, that a cover prevents water or dirt from penetrating into the packing. Please store products not over a temperature of 60 °C (if possible store under cool conditions, but frost-protected).

GESEL HEINZ XMF L4 SAE 20W-50

January 1st, 2019

GESEL HEINZ and the GESEL HEINZ Logo are property of Gesol Technologies GmbH, Germany, and their use is licensed.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version if this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling and disposal of the product. No responsibility is taken by Gesol Technologies GmbH for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale.