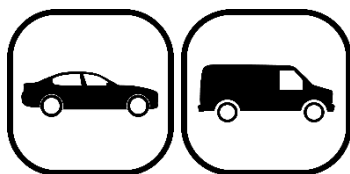




Technical Data Sheet

MPX SAE 10W-40 API SL/CF



Description

High quality all-season semi-synthetic motor oil for modern gasoline and diesel engines. Improved anti-wear and anti-scoring properties ensure reliable engine operation under high load conditions. Its thermal stability prevents the formation of deposits inside the engine.

Specifications

API SL/CF
ACEA A3/B4
MB 229.1
VW 501.01/505.00

Applications

Designed for modern passenger car use with gasoline and diesel engines (without particulate filters), including those equipped with a turbocharger.

Vendor codes

1 L RX0001MPX
4 L RX0002MPX
20 L RX0003MPX
60 L RX0004MPX
208 L RX0005MPX

Properties	Method	Value
Density at 15°C, g/cm ³	ASTM D4052	0.871
Kinematic Viscosity at 100°C, mm ² /s	ASTM D445	16.3
Viscosity Index	ASTM D2270	145
Dynamic Viscosity MRV, at -30°C, mPa s	ASTM D4684	34400
Total Base Number, mg KOH/g	ASTM D2896	9.0
NOACK Volatility, %	ASTM D5800	11.9
Flash Point, °C	ASTM D92	208
Pour Point, °C	ASTM D97	-34

The above specifications represent average values for the particular product and are subject to modifications based on specific technical requirements.