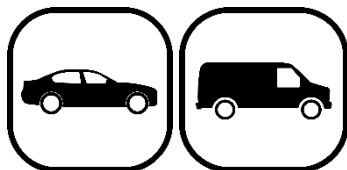




Technical Data Sheet

TPX SAE 5W-40 API SN/CF



Description

Fully synthetic, all-season motor oil of API SN/CF, ACEA A3/B4 operational properties. It is based on premium synthetic base oil enhanced with a highly effective latest generation additive package. It prevents the formation of high/low-temperature deposits in the engine, and provides exceptional engine wear protection.

Specifications

API SN/CF
ACEA A3/B4
MB 229.3 (v. 2012.2)
VW 502.00/505.00
RN 0700/0710
Porsche A40
JASO MA2

Applications

Designed for modern passenger cars equipped with gasoline and diesel engines (without particulate filters), including those equipped with a turbocharger. Enhanced low temperature properties ensure reliable engine protection in extreme winter conditions and stable viscosity properties effectively protect your engine in high temperature environments.

Vendor codes

1 L RX0006TPX
4 L RX0007TPX
20 L RX0008TPX
60 L RX0009TPX
208 L RX0010TPX

Properties	Method	Value
Density at 15°C, g/cm ³	ASTM D4052	0.868
Kinematic Viscosity at 100°C, mm ² /s	ASTM D445	16.3
Viscosity Index	ASTM D2270	165
Dynamic Viscosity CCS, at -30°C, mPa s	ASTM D5293	4950
Total Base Number, mg KOH/g	ASTM D2896	8.2
NOACK Volatility, %	ASTM D5800	10
Flash Point, °C	ASTM D92	210
Pour Point, °C	ASTM D97	-40

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