

Productsheet

SYNTIX MAX TECH1 10W60

SYNTIX MAX TECH1 10W60

SYNTIX MAX TECH1 10W60 is a full synthetic high performance engine oil. The product meets the highest standards for competition and road use in gasoline and diesel engines. The combination of a high quality PAO synthetic base oil and optimized additives results into an expanded viscosity range for additional protection, even at continuous maximum engine load and high RPM. Fast oil distribution ensures maximum protection against engine wear, even at low temperatures. The oil also contributes to improved fuel economy.

Essential benefits

- Creates a superior fuel economy and CO2 reduction
- Provides a full engine protection

SPECIFICATIONS

API SN /CF MB 229.3 Level ACEA A3/B4-08 BMW LONGLIFE-01 Level

TYPICAL VALUES

SYNTIX MAX TECH1 10W60	unit	value	method
Density at 15°C	kg/m³	855	ASTM D4052
Viscosity at 40°C	mm²/s	156	ASTM D445
Viscosity at 100°C	mm²/s	25	ASTM D445
Viscosity index		194	ASTM D2270
B.N. (HCLO4 method)	mg KOH/g	9.5	ASTM D2896
Pour point	°C	-36	ASTM D6892
CCS viscosity at -25°C	mPa.s	3800	ASTM D5293
Sulfated Ash	Mass %	1.0	ASTM D874
Flash Point COC	°C	235	ASTM D92

Specification variations in these characteristics may occur.

The instructions of manufacturer must be regarded. Further informations to be available by Syntix Lubricants.