

# **Technical Data Sheet**

### **Texol Multisyn™ 10W-40**

High performance part-synthetic engine lubricant

#### **Product description**

Texol Multisyn™ 10W-40 non-conventional base oil formulation, high performance additive systems and leading edge viscosity index improvers deliver excellent shear stability and maximum wear protection in high speed, high temperature driving conditions and rapid, highly effective oil film protection and component wear resistance during very low temperature cold starts.

Texol Multisyn™ 10W-40 high performance thermal stability and advanced detergency and dispersancy characteristics maximise engine cleanliness and prevent the formation of varnish, soot or other harmful deposits in the engine.

#### **Customer benefits**

Texol Multisyn™ 10W-40 offers a very long service life and low oil consumption. This highly durable product delivers high performance wear and corrosion protection to conventionally aspirated and turbocharged gasoline power units as well as light duty diesel engines.

Texol Multisyn™ 10W-40 provide excellent protection and performance in latest generation high output lean burn engines, and offer leading edge protection to catalytic converters.

#### **Applications**

- High performance naturally aspirated and turbocharged passenger car gasoline engines
- Latest generation naturally aspirated and turbocharged light duty diesel engines
- Suitable for vehicles with catalytic converters

#### **Specifications**

Multisyn™ 10W-40 meets:

• Certified against: ACEA A3/B4-04 (includes A3/B3-04)

Licensed as: API SL/CF
Volkswagen VW 505.00
Mercedes Benz MB 229.1



# **Technical Data Sheet**

**Texol Multisyn™ 10W-40** 

High performance part-synthetic engine lubricant

## **Typical Properties**

Property (Unit)	10W-40	Method
Density at +15 °C	873	ASTM D4052
Viscosity @40°C, cSt	99	ASTM D445
Viscosity @100°C, cSt	14.7	ASTM D445
Viscosity Index	152	ASTM D2270
Flash Point, °C	225	ASTM D92
Pour Point, °C	-27	ASTM D97
Pumping Viscosity @ -30°C, mPa.s	24500	ASTM D4684
Sulphated Ash, %wt	0.9	ASTM D874
Copper Corrosion 3hrs @100°C	1a	ASTM D130
Total Base Number, mg KOH/g	7.7	ASTM D2896

## **Technical Expertise**

Texol experts on Texol Multisyn™ series lubricants are regionally located to respond to your needs. Whether you have a question about products, applications or regulations, Texol offers comprehensive customer and technical service.