

TECHNICAL DATA SHEET SPARK 5W-40 PLUS

Full Synthetic Long Life Engine Oil

DESCRIPTION:

SPARK 5W-40 PLUS is a fully synthetic engine oil that is developed to meet the most modern requirements of passenger car manufacturers. The SPARK PLUS family comes in two synthetic blends; 10W-30 and 10W-40, and in three fully synthetic blends; 5W-30, 5W- 40 and 5W-50.

This product is unsuitable for diesel engines with Diesel Particulate filter (DPF)



PERFORMANCE LEVELS:

- ACEA A3/B4
- API SN/CF
- MB 229.3
- GM–LL–B–025
- Porsche A40
- PSA B71 2296
- Renault RN 0700
- Renault RN 0710
- VW 502.00
- VW 505.00

BENEFITS:

- Low temperature properties to ensure smoother cold start
- Excellent thermal and oxidation stability
- High dispersancy and detergency level
- Excellent Anti-Wear, Anti-Foaming and Anti-Corrosion properties
- Lower fuel consumption

TYPICAL PROPERTIES:

SAE	Unit	5W-40
Density 15°C:	Kg/m3	850
Viscosity 40°C:	cSt	92.1
Viscosity 100°C:	cSt	14.8
Viscosity Index		168
Pour Point	°C	-36
Flash Point	°C	>201

Made In Netherlands



SPARK LUBRICANTS T +886 4 61851354

All performance data on this Technical Datas Sheet are indicative only and can very during production

https://www.facebook.com/hss.hss.35175 W WWW.SPARK-LUBRICANTS.COM