

LASER 5W30 ULTRA SP

Top Synthetic
PRODUCT CODE: VM5903

DESCRIPTION

Verus Laser 5W30 Ultra SP is a Mid-SAPS premium quality and top synthetic based lubricant formulated to deliver unparalleled engine protection and excellent fuel economy benefits whilst keeping your engine clean and new. Offering protection for critical engine parts, the oil allows the maximum oil change intervals indicated by the manufacturers when operating under optimum conditions. Verus Laser 5W30 Ultra SP meets or exceeds the requirements of the industry's toughest standards and outperforms our conventional and synthetic technology oils

FEATURES AND BENEFIT

Verus Laser 5W30 Ultra is designed with a proprietary blend of high performance synthetic base stocks and precisely balanced component additive system. The low viscosity, new generation synthetic formulation that helps to increase engine efficiency and improve fuel economy, whilst providing outstanding overall engine protection.

Key features and potential benefits include:

- Designed to clean up sludge left behind in your engine
- Outstanding low temperature capabilities
- Low viscosity, advanced top synthetic formula helps improve fuel economy benefits
- Outstanding thermal and oxidation stability
- Longer drain interval in comparison to other conventional based products

APPLICATIONS

Verus Laser 5W30 SP Ultra is designed for all types of modern vehicles, especially high performance turbo-charged, supercharged petrol and diesel multi-valve fuel injected engines found in passenger cars, SUVs and light commercial vehicles.





LASER 5W30 ULTRA SP

Top Synthetic PRODUCT CODE: VM5903

SPECIFICATIONS

Meets or exceeds the requirements of:

- API SP
- ILSAC GF-6A
- ACEA C2/C3
- GM DEXOS 2
- MB 229.51
- BMW LL-04

- FIAT 9.55535-G2, 9.55535-S2
- VW 502 00, VW 505 00
- Ford WSS-M2C946-A, WSS-M2C946-Bl, WSS-M2C961-A
- PSA B71 2290

TECHNICAL DATA

CHARACTERISTIC	TEST METHOD	RESULT
Physical Appearance	Visual	Bright and Clear
Density @ 15 °C, gm/cm3	ASTM D4052	0.859
Viscosity @ 40°C cSt	ASTM D 445	62.5
Viscosity @ 100°C cSt	ASTM D 445	11.0
Viscosity Index	ASTM D 2270	172
Pour Point °C	ASTM D 97	-45
Flash Point °C	ASTM D 92	228

The information contained herein is subject to change without notification. Typical properties may vary slightly.

