

OPUS LUBRICANTS PRODUCT DATA

SYNOPUS NOVA 10W/50

Description

A premium fully synthetic engine oil with special protective additives for ultimate level of engine protection that exceeds USA and European industry standards.

Recommended for all petrol engines (multi-valve and turbo types, with or without catalytic converter) and all diesel engines, turbo-charged or naturally aspirated in cars and light vans.

Designed to provide protection under severe driving style or conditions.

Stability and endurance under extreme conditions (heat, load, speed) that can cause conventional oils to break down.

Performance Levels

- API SN/CF
- ACEA A3/B4
- MB 229.1

- VW 501.00 / 505.00
- PSA B71 2300

Benefits

- Ensures excellent engine cleanliness and wear protection for vehicles in city and suburban driving conditions.
- Excellent thermal and oxidation stability.
- An unique combination of advanced synthetic and meticulously selected additives
 provide freedom of ring sticking, reduction in deposits leading to a reduced engine
 wear and to a longer engine and component life.
- Thanks to its fully synthetic formulation, has an exceptional viscosity index.
- Circulates rapidly within the engine to minimize cold start up wear. Improves low temperature engine efficiency over conventional mineral oil.
- Ensures the important engine seals stay soft and pliable to minimize oil leakage.



Technical Data

SAE		10W/50
Specific Gravity	@ 15°C cSt	0.856
Kinematic Viscosity	@ 100°C cSt	17.20
	@ 40° C cSt	115
Viscosity Index		163
Flash Point (COC °C)		230
Pour Point °C		-36

Revision Date: December 2021

Ferguson & Menzies Ltd, 312 Broomloan Road, GLASGOW, G51 2JW

Tel: 0141 445 3555 E-Mail: info@fergusonmenzies.co.uk Web: www.fergusonmenzies.co.uk