

VAPRO SINERGIA FSL 0W-20

SN

FULLY SYNTHETIC ENGINE OIL

DESCRIPTION

VAPRO SINERGIA FSL 0W-20 has been formulated with special active cleansing technology. It works harder to protect than conventional motor oils by continuously preventing dirt and sludge build-up. In addition to offering excellent engine protection for all driving conditions. **VAPRO SINERGIA FSL 0W-20** cleans and protects to help deliver extra responsiveness.

APPLICATION

VAPRO SINERGIA FSL 0W-20 suitable for fuel-injection gasoline engines with turbocharged. **VAPRO SINERGIA FSL 0W-20** is designed to help deliver outstanding engine protection and fuel economy benefits.

VAPRO SINERGIA FSL 0W-20 is recommended for extreme cold condition to help deliver quick starts and fast lubrication.

VAPRO SINERGIA FSL 0W-20 is not recommended for 2 cycle or aviation engines, unless specifically approved by the manufacturer.

PERFORMANCE FEATURES AND BENEFITS

- Special active cleansing technology up to twice as effective at removing sludge from dirty engines as a normal mineral oil.
- Enhanced oxidation stability up to 25% more protection than other synthetic technology leading brands tested.
- Low viscosity, rapid oil flow and low friction greater fuel efficiency and easier cold starting.
- High shear stability maintains viscosity and stays in grade throughout the oil-change interval.
- Specially selected synthetic base oils reduce oil volatility and therefore oil consumption, helping to reduce the need for top-up.
- Minimises vibration and engine noise smoother and quieter drive.

SPECIFICATIONS AND APPROVALS

VAPRO SINERGIA FSL	0W-20
API	SN
ACEA	A1/B1
Chrysler	MS-6395

TYPICAL PHYSICAL CHARACTERISTICS

VAPRO SINERGIA FSL		0W-20
0.577		
SAE Viscosity Grade		0W-20
Density @ 15°C kg/l	ASTM D 4052	0.84
Kinematic viscosity		
@ 40°C cSt	ASTM D 445	44.8
@ 100°C cSt	ASTM D 445	8.7
Viscosity Index	ASTM D	173
Flash Point °C	ASTM D 92	215
Pour Point °C	ASTM D 97	-42
HTHS Viscosity @ 150°C m PaS	ASTM D 4683	3.68

These characteristics are typical of current production. Whilst future production will conform to Vapro's specification, variations in these characteristics may occur

Tuesday, May 22, 2018 Page | 1