OnNix ® RS 10W60 Page 1 of 2



OnNix® Fully Synthetic RS 10W60

Premium Performance

Product Description

OnNix ® 10W60 Fully Synthetic lubricants has been blended using only the highest performance fully synthetic base stocks and premium top tier additives at optimal levels. This creates a truly superior very high viscosity engine oil that has been specifically engineered to suit gasoline engines with the latest standards of protection and performance to meet the stringent qualty requirements of today's auto-makers.

Usage Caution:

Usually meant for heavily modified, track based vehicles where oil temperature can be excessive (>125°C for prolonged periods) and especially for vehicles that specifically state for the use of 10W60 oils. Improper use of this lubricant may lead to poor heat transfer ability, air entrainment causing reduced engine lifespan and/or excessive wear.

Performance Benefits

High performance fully synthetic formula provides enhanced thermal stability to withstand high oxidative stress leading to a longer service interval.

Advanced Additive Package API SN/CF

The API SN/CF additive package comes with better high temperature deposit protection and sludge control compared to previous packages. Better seal and catalytic converter after treatment compatibility compared to previous packages.

Wide Viscosity Gradient Multigrade

This multigrade which has a wide viscosity gradient assists to maintain a more stable viscosity through a wider temperature range. Provides protection at both low and high temperatures. Unmatched evaporation control and oil film strength.

Application

Specifically where 10W60 viscosities and API SN/CF performance grades are required. Use only as stated by manufacturer.

Recommended Specifications:

- API SN/SN PLUS
- ACEA A3/B4-16

Page 2 of 2 OnNix ® RS 10W60

OnNix® Fully Synthetic Engine Oil RS 10W60

SAE viscosity grade		10W60
Kinematic viscosity at 40°C (cSt)	ASTM D445	151
Kinematic viscosity at 100°C (cSt)	ASTM D445	22.9
Density at 15°C	ASTM D4052	0.86
Flash point, °C	ASTM D92	220
Pour point, °C	ASTM D97	-40
HTHS Viscosity	ASTM D4741	5.43
Total Base Number	ASTM D2896	11.9
Viscosity Index	ASTM D2270	150



Protect the Environment - Dispose of used materials responsibly. Do not discharge into drains, soil or water.