

RASYNPRO Motor Racing Oil 5W40

Product Description

RASYNPRO 5W40 Motor Racing Oil is an API SP premium performance engine oil within the RASYN Range of high-performance lubricants. RASYNPRO is manufactured using a Polyalphaolefin-Ester (PAO-Ester) base oil that can resist degradation in extreme operating conditions and provides maximum engine protection and performance for high power street or motor racing vehicles.

Product Features & Benefits

- High zinc levels and added molybdenum for extreme pressure and anti-wear performance, as well as for superior wear protection of the engine during start-up during all driving conditions.
- High Shear Stable viscosity modifiers used to maintain viscosity during service.
- Low oil consumption and excellent oxidative performance due to the PAO-Ester, shear stable formulation and specially selected detergents.
- Optimised for compatibility with alcohol and alcohol blended fuels and leaded and nonleaded Race fuels.
- Optimised to be safe in direct injection engines that may suffer from Low Speed Pre-Ignition - LSPI
- Ideal for high horsepower, turbocharged, supercharged, or normally aspirated engines.
- Optimised thermal management to allow peak horsepower to be maintained under high loads and high RPM.

Additional Information

- Polyalphaolefin base oil classified as API Group 4
- API SP is the new minimum engine oil standard developed to address the critical needs of today's engines, including chain wear, Low Speed Pre-Ignition, and deposit formation. API SP is the foundation for the ILSAC GF-6 specification but does not include fuel economy.

Typical Characteristics

S.G. @ 20 °C	0.8543
Viscosity @ 40°C	82.21 cSt
Viscosity @ 100°C	13.51 cSt
Viscosity Index	160.6

Performance Levels

		API SP	ILSAC GF-6A	Chrysler MS-6395
--	--	--------	-------------	------------------

Master Item# 1127 Pack Size Availability: 5L, 20L, 200L

1 Page

Issue Date: 3rd May 2023