

Renovar® PREMIUM SEMI SYNTHETIC (API SN)

(Premium Quality, Multigrade, High Performance Engine Oils)

Renovar® multigrade gasoline engine oils are premium quality oils formulated using the latest technology. It works harder to protect the engine than conventional motor oils by preventing dirt and sludge build-up for better responsiveness and improved performance.

PERFORMANCE BENEFITS

PREMIUM FORMULATION

 Developed using technology from USA, a premium blend using high end synthetic and mineral base stocks together with the best top-tier additives available today. Renovar® has developed a superior semi-synthetic lubricant that gives optimal protective performance that keeps your vehicle running like new day after day.

ENGINE CLEANLINESS

 High thermal stability provides a high standard of protection against piston deposits which,together with high performance dispersants,delivers excellent control of sludge and deposits in the engine

LOW ENGINE WEAR

 The combination of active anti-wear additives and good engine cleanliness controls engine wear giving long engine life, maintaining engine power and efficiency.

THERMAL STABILITY

 Resists thermal breakdown even under non-routine high temperature excursions ensuring continued protection throughout the drain interval Resists oil degradation throughout the recommended oil drain interval

MULTIGRADE VISCOSITY

• Easier cold starting compared with monograde oils.

APPLICATIONS

• Is suited for virtually all gasoline engines.

MEETS SPECIFICATIONS & APPROVALS:

- API SN
- PORSHCE A40
- ACEA A3/B3-12
- ACEA A3/B4-12
- ACEA A5/B5-12
- ACEA A1/B1-12
- RENAULT 700
- RENAULT 710
- MB 229.1-229.5

Protect the Environment

Dispose of used oils responsibly. Do not discharge into drains, soil or water.

RENOVAR® API SN SEMI SYNTHETIC						
SAE Viscosity Grade	5W30	5W40	10W30	10W40	10W50	15W40
Kinematic viscosity at 40°C (cSt)	67.5	92	64.2	104.8	105.8	146
Kinematic viscosity at 100°C (cSt)	11.6	14.5	10.2	14.5	18.5	14.5
Density at 15°C	0.856	0.859	0.86	0.861	0.861	0.872
Flash point, °C	226	229	234	220	238	249
Pour point, °C	-39	-42	-42	-42	-33	-30
Viscosity Index	162	166	145	159	160	150

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





