

SERVICE PRO® PREMIUM SYNTHETIC BLEND HIGH MILEAGE SN MOTOR OILS

Manufactured with virgin base oils and licensed additive systems

DESCRIPTION: SERVICE PRO® Premium Synthetic Blend High Mileage SN Motor Oils are formulated to provide older engines protection under severe operating conditions. SERVICE PRO® Premium Synthetic Blend High Mileage SN Motor Oils are available in 5W-20, 5W-30, 10W-30, 10W-40 and 20W-50 viscosity grades and are blended from selected and highly refined synthetic and conventional base oils compounded to provide protection against wear and corrosion, prevent oxidative thickening and inhibit promotion of engine acids, sludge and varnish deposits.

> SERVICE PRO® Premium Synthetic Blend High Mileage SN Motor Oils may be used over a wide temperature range and are formulated to meet the requirements of high mileage vehicles that have accumulated over 75,000 miles and may be experiencing an increase in oil consumption or an increase in leakage.

SERVICE PRO® Premium Synthetic Blend High Mileage SN Motor Oils are engineered to protect against high temperature oxidation and viscosity breakdown, minimize start-up wear, and control engine deposits. They are also designed to increase fuel economy, lower engine operating temperatures and extend engine life. Please refer to your service manual for manufacturer's API Service recommendations. Exceeds requirements of API Service Category's SN, SM, SL, and SJ.

PERFORMANCE BENEFITS:

- Helps reduce oil consumption and leaks
- Fuel efficient formulations
- Helps reduce engine wear and corrosion
- Excellent low temperature pour point
- Increased emission protection

TYPICAL PROPERTIES:

Property	5W-20	5W-30	10W-30	10W-40	20W-50
Viscosity					
@40 Deg. C, cSt	46.63	64.6	72	87.83	157
@100 Deg. C, cSt	8.22	10.9	11.1	13.3	18.5
Flash, COC, °F	395	425	420	420	430
Viscosity Index	151	161	144	152	132
API Gravity	32.5	33.5	31.5	32	29.9
Specific Gravity	0.8619	0.8576	0.8681	0.8654	0.8767
Pour Point, °F	-35	-35	-35	-30	-25
API Performance	SN	SN	SN	SN	SN







