



SILVER STATE SYNTHETIC BLEND MOTOR OIL

SILVER STATE SYNTHETIC BLEND motor oils are assembled with highly refined synthetic and premium conventional base stock, which are combined with advanced additive packages to maintain and prolong the life of new and older engines. Compared with conventional oils, Silver State Synthetic Blend will preserve prime performance longer by providing improved deposit protection, wear control, volatility and cold weather start-up. Silver State Synthetic Blend exceeds by supplying optimal engine performance in vehicles that have exceeded warranties.

(Note: warranty protection requires following manufacturer's recommended drain intervals and viscosity grade).

BENEFITS:

- Deposit protection: Inhibits sludge and varnish
- Wear Control: Retains film strength and hinders thermal breakdown
- Volatility: Excellent resistance vaporization, consumption and oil burn-off
- Cold Weather: Excellent flow properties at low temperature's
- Affordable option to full synthetics
- Meets performance requirements for virtually all aspirated, turbo and super charged gasoline passenger cars including European and Japanese models.
- Silver State 5w-20 Synthetic Blend Meets Chrysler MS6395

APPLICATIONS:

Silver State Synthetic Blend oils meet the performance requirements of API **SN Plus** and ILSAC **GF-5**

TYPICAL PROPERTIES				
SAE grade		5w20	5w30	10w30
Gravity, ° API Report	ASTM D-287	34	33	29.5
Energy Conserving		YES	YES	YES
Specific Gravity @ 60°F	ASTM D-4052	0.855	0.86	0.884
Flash, °F	ASTM D-92	415	415	469
Pour Point, °F	ASTM D-97	-34	-34	-30
Viscosity:				
cSt @ 40 °C	ASTM D-445	62	62	68
cSt @ 100 °C	ASTM D-445	9	11	11
Viscosity Index	ASTM D-2270	122	171	153
CCS:				
CP @ -25 °C	ASTM D-5293			7000 max
CP @ -30 °C	ASTM D-5293	6600 max	6600 max	