

Neerlandia Coop



Box 188
Neerlandia AB
T0G 1R0



Sonic Gold Motor Oil



Description

Sonic Gold SL 0W30 is a 100% PAO based synthetic gasoline oil while Sonic Gold SL 5W20, 5W30, 10W30 and 20W50 are synthetic blends. Sonic Gold SL is recommended for use where API "SM, SL", ILSAC "GF-4", and ENERGY CONSERVING is called for. It has the ability to significantly reduce engine wear experienced during cold starting conditions. It offers superior oxidation resistance and shear stability, which greatly reduces engine varnish protecting vital parts. Sonic Gold SL is specially formulated with higher TBN levels to maximize engine oil life. It meets or exceeds global valve train wear performance and requirements. Sonic Gold SL offers superior low temperature performance.

Application

Sonic Gold SL is blended for year around use in all gasoline engines, including those with turbo charged engines, high torque naturally asperated engines, or racing engines. Sonic Gold SL is recommended for use in prestige or high performance European, Asian or North American vehicles. It has the ability to significantly increase engine life and performance.

Performance Features

1. Superior Low Temperature Performance
 - Capable of extending engine life up to 50%
 - Reduces cold start engine wear
 - Reduces maintenance cost
2. Improved Oxidative and Shear Stability
 - Maximises engine oil life
 - Reduces oil coking
 - Improves crankcase cleanliness

3. Increased TBN Rating
 - Maximises engine oil life
4. Improved Viscosity Retention at Higher Temperatures
 - Reduces wear due to oil viscosity breakdown
 - Improves turbo charger performance

Availability

Sonic Gold SL 0W30 is available as a 100% synthetic; whereas 5W20, 5W30, 10W30, and 20W50 are synthetic blends. Grades are available selectively in 205 litre drums, 4 litre jugs (4 per case) and 1 litre bottles (12 per case).

Typical Properties

SAE Grade	0W30	5W20	5W30	10W30	20W50
Viscosity @ 40°C, cst	64.0	47.0	60.0	68.0	162.5
Viscosity @ 100°C, cst	11.2	8.5	10.6	10.5	17.0
Viscosity Index	170	163	168	145	118
Pour Point	-57°C	-48°C	-45°C	-42°C	-33°C
Phosphorus (% wt.)	0.07	0.07	0.07	0.07	0.09