

Odometers can be misleading. Even vehicles that have logged 75,000 miles or more can run with an efficiency and dependability one would expect from a much younger ride when cared for with the right lubrication technology. **AMALIE High Mileage Motor Oils** are designed specifically for this stage of a vehicle's life, proven to help reduce leaks and oil consumption, reduce sludge buildup and keep engines running clean for increased efficiency and power. With **AMALIE High Mileage Motor Oils**, instead of feeling like your vehicle's getting old, you may feel like it's just getting broken in.

Features:

- Additional wear chemistry to protect older worn components in engines
- Formulated with quality base oils that minimize oil volatility
- Added performance booster with Seal Conditioner
- API SP/CF, ILSAC GF-6A

Benefits:

- Added protection to older components to keep them running like new
- Less oil evaporation leading to fewer top offs
- Additional technology to prevent leaking and condition worn seals

FACTS 'n' FRICTION

The Guinness World Record for the highest vehicle mileage on a personal car is held by Irving Gordon, who logged over 3,000,000 miles on his 1966 Volvo 1800S. Needless to say, oil played a major role in this feat, which was changed religiously every 3,000 – 3,500 miles according to Gordon's detailed record keeping.



HIGH MILEAGE RESOURCE CONSERVING

VISCOSITY	PACK SIZE	PART #
5W-30 Synthetic Blend	12-1 Quart	160-79466-56
	4-1 Gallon	160-79467-36
	6 Gallon	160-79460-21
	55 Gallon	160-79463-05
10W-30	12-1 Quart	160-79476-56
	6 Gallon	160-79470-21

Always refer to your vehicles operating manual to select the correct grade of oil for your engine. The data presented herein are believed to be accurate; however, Amalie Oil Company shall not be liable for its content and makes no warranty with respect thereto.

ADVANCED ENGINES REQUIRE ADVANCED MOTOR OILS.

API SP/ILSAC GF-6 is a significant category upgrade. AMALIE Motor Oils have been tried and tested against 7 new tests to ensure modern and next generation engines are protected so that they can perform to their full potential.

For the first time ever, the ILSAC category is split into two:



GF-6B

OIL

ILSAC GF-6A

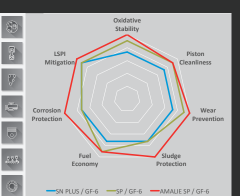
Replaces the ILSAC GF-5 specification and is represented by the starburst/ certification trademark.

ILSAC GF-6B

Provides further fuel economy benefits compared to ILSAC GF-6A and is defined for OW-16 viscosity grade motor oils only.

7 NEW TESTS

- Fuel Economy GF-6A/GF-6B
- LSPI
- Chain Wear
- Sludge/Varnish
- Oxidation/Deposits
- Wear
- Corrosion





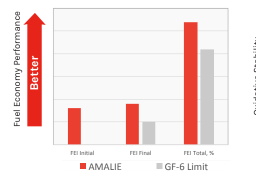




AMALIE MOTOR OIL SP PRODUCT LINE

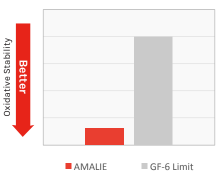
Built on the same proven and trusted approach to low speed pre-ignition (LSPI) protection AMALIE introduced in the 2017 API SN PLUS upgrade. In addition, API SP brings additional enhanced benefits in engine protection and ILSAC GF-6 enables better fuel economy performance. Available in a full range of viscosity grades from mineral to synthetic, including GM dexos1[™] Gen 2 and high mileage options.

AMALIE MOTOR OILS – PROOF OF PERFORMANCE



Greater Vehicle Efficiency

AMALIE Motor Oils exceed the stringent requirements for fuel efficiency to ensure consumers continue to minimize consumption all the way to their next oil change.



Reduced Oil Thickening

AMALIE Motor Oils resist thermal breakdown to protect the motor oil from thickening, allowing for oil to be pumped throughout the engine to ensure protection throughout the oil drain interval.



AMALIE GF-6 Motor Oil Technology Traditional GF-5 Motor Oil Technology

Enhanced Engine Cleanliness

AMALIE Motor Oils maintain engine cleanliness to ensure critical engine and turbocharged GDI components operate as intended even in extreme operating conditions.



Improved Wear Control



Traditional GF-5 Motor Oil Technology

AMALIE Motor Oils mitigate catastrophic piston damage caused by LSPI and minimize engine wear to ensure efficient and reliable operation to help extend the useful life of the vehicle.



Please visit AMALIE.com or call 800-368-1264 for more information.