

CAM2

PREMIUM LUBRICANTS

MOTOR OILS

(800) 338-CAM2
www.CAM2.com

MADE IN
U.S.A.



Selecting the Right Motor Oil for Your Vehicle

Viscosity

Choosing a good quality motor oil can be confusing. The first step in selecting the right oil is determining the right SAE viscosity grade to use. The SAE (Society of Automotive Engineers) has classified oil based on how viscous it is, or the oil's resistance to flow at different temperatures; the more viscous (thicker), the more resistance to flowing.

As the temperature drops the oil thickens. Selecting the proper viscosity grade ensures that the oil will flow to engine parts, reducing friction between metal surfaces, reducing high energy loss and surface wear. Viscosity should be high enough to form a protective film, but low enough not to increase energy loss.

SAE classifies oils in two ways, single-grade and multi-grade.

- **Single-grade Oil:** Or straight-weight oil is suitable for use within a specific temperature range; outside this range, its flow characteristics will not allow adequate lubrication. These have cold weather limitations.
- **Multi-grade Oil:** These oils are widely used because they allow for easy starting and pumping at low temperatures. Viscosity grades for motor oil are: 0W – 5W – 10W – 15W – 20W – 25W...

The “W” stands for Winter Service. These oils must meet viscosity and performance specifications that permit the oil to flow and pump at low temperatures. The lower the number the better the oil performs in cold operating conditions.

Always consult your owner's manual for specific recommendations for your vehicle.

How to Pick the Best Motor Oil

API Certification Mark “Starburst”

Look for the API Certification Mark “Starburst”. This symbol can only appear if the motor oil meets or exceeds the performance standards set by the American Petroleum Institute. This symbol must appear on the front label of the motor oil container. These oils provide engine protection while also delivering improved fuel economy and emission system protection.



API Service Symbol “Donut”

The API “Donut” identifies oils that meet current API engine oil standards. It includes the SAE viscosity grade of the oil; API standards met by the oil, and other important performance parameters.

The top of the “Donut” displays the motor oil's API performance standard. The letter “S” followed by another letter (API SP) refers to oil suitable for gasoline engines, and the letter “C” followed by another letter and number (API CK-4) refers to oil suitable for diesel engines.



The second letter is assigned alphabetically and indicates the latest technology.

The center of the “Donut” shows the motor oil's SAE viscosity grade.



The bottom of the “Donut” tells whether the motor oil has resource-conserving properties when compared with a reference oil in an engine test. Motor oils labeled as “Resource Conserving” have passed this test.

Blue Blood



Blue Blood ELITE Motor Oil API SP/ ILSAC GF-6A

CAM2® BLUE BLOOD ELITE FULL SYNTHETIC MOTOR OIL with Engine DETOX, Fast Action Additives is the premium choice oil for preventative maintenance in vehicles that operate under severe driving and temperature conditions. The full synthetic oil is designed to provide quick flow to critical parts in high RPM engines that experience extreme heat. CAM2® Blue Blood ELITE Full Synthetic Motor Oil provides the ultimate protection against wear, sludge/deposit build-up, while improving overall fuel economy. It meets or exceeds API SP service classification.

- **Superior Protection Against Wear & Thermal Breakdown**
- **0W-20, 5W-20, 5W-30 and 10W-30 Exceeds ILSAC GF-6A and API Service SP Standards**
- **Friction modifiers help deliver maximum horsepower**

0W-20	0W-30	0W-40	5W-20
80565-07206	80565-07306	80565-07406	80565-07506

5W-30	5W-40	10W-30
80565-07606	80565-07706	80565-07806

Blue Blood



Blue Blood ELITE EURO Motor Oil

CAM2® BLUE BLOOD ELITE EURO FULL SYNTHETIC MOTOR OIL with Engine DETOX, Fast Action Additives is the premium choice oil for preventative maintenance in vehicles that operate under severe driving and temperature conditions. It provides superior protection against wear, sludge/deposit build-up, while improving overall fuel economy.

CAM2® BLUE BLOOD ELITE EURO FULL SYNTHETIC MOTOR OIL 5W-30 meets European classifications: ACEA A3/B4-12, A5/B5-12, BMW Longlife-01, MB P229.5, VW 501.01, VW 502.00/505.00 and is suitable for use in Opel GM-LL B-025. It meets or exceeds API SL.

CAM2® BLUE BLOOD ELITE EURO FULL SYNTHETIC MOTOR OIL 5W-40 meets European classifications: ACEA A3/B4-12, BMW Longlife-01, MB P229.5, VW 501.01, VW 502.00/505.00, Porsche A40 and is suitable for use in Opel GM-LL B-025 and Renault 0700, 0710. It meets or exceeds API SN service classification.

5W-30	5W-40
80565-29906	80565-38206

SYNAVEX™
THE SERIOUS SYNTHETIC

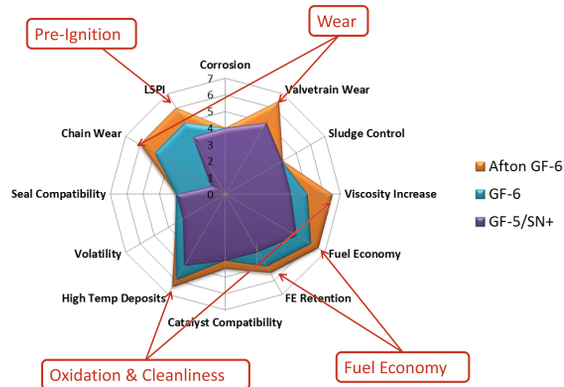


SYNAVEX™ Full Synthetic Motor Oil API SP/ ILSAC GF-6A

CAM2® SYNAVEX™ MOTOR OIL is premium quality, full synthetic engine oil formulated from selected superior base oils and advanced high performance engine oil additive technology. CAM2® SYNAVEX is formulated with low friction additives to help improve fuel economy where is recommended and to provide outstanding engine protection. CAM2® SYNAVEX meets or exceeds the latest American Petroleum Institute (API) SP and car manufacturers ILSAC GF-6A service classification. CAM2® SYNAVEX is the engine oil of choice for passenger cars, light trucks, powerboats, motorcycles and other stationary and mobile equipment when engine life and performance is important. CAM2® SYNAVEX also meets all previous service classifications: API SN PLUS, SN, SM, and ILSAC GF-5, GF-4, etc. Always consult your owner's manual

- **Advanced wear, varnish & sludge protection**
- **Helps improve fuel economy**
- **Excellent cold cranking capabilities**
- **Superior protection against thermal breakdown**
- **Reduces oil consumption**

Performance of CAM2 GF-6 technology



OW-16	OW-20	OW-30	OW-40	5W-20	5W-30	5W-40	10W-30
80565-09206	80565-85206	80565-09206	80565-09406	80565-07006	80565-85306	80565-09506	80565-09606

SUPER PRO MAX
WITH MAXIMUM PERFORMANCE TECHNOLOGY

PROTECT
HIGH 75 MILEAGE



SuperPro MAX[®] Motor Oil

API SP/ ILSAC GF-6A

CAM2[®] SUPERPRO MAX[®] SYNTHETIC BLEND is a premium quality motor oil that provides better low temperature pumpability and protection. It delivers exceptional performance and protection for vehicles of all ages. Combining carefully selected conventional and synthetic base oils with our most robust additive package to date provides unmatched protection against Low Speed Pre-Ignition even in the most advanced turbo charged applications. SuperPro Max[®] Synthetic Blend exceeds the performance requirements of API SP Resource Conserving (RC)/ ILSAC GF-6A to provide.

- **Excellent fuel economy**
- **Low oil consumption**
- **Advanced wear, varnish & sludge protection**
- **Excellent cold cranking capabilities**

5W-20	5W-30	10W-30	10W-40
80565-08612	80565-08712	80565-08812	80565-08912

20W-50	SAE 30	SAE 40
80565-09012	80565-09112	80565-07112

Protect 75 High Mileage Motor Oil

API SP/ ILSAC GF-6A

CAM2[®] PROTECT 75 MOTOR OILS are premium quality high mileage motor oils that contain specific additives targeted to counter the effects of high mileage on your engine. Protect 75 Motor Oils are specially blended to have a low volatility, which helps reduce oil consumption, and special seal conditioning agents for improved wear protection needed in new and high mileage engines. Protect 75 5W-20, 5W-30 and 10W-30 meet API SP and ILSAC GF-6A product specifications. 10W-40 Meets API SP.

- **Reduces oil leaks, reduces oil consumption, resist thermal breakdown**
- **Maximizes power output:** CAM2[®] PROTECT 75 contains specific additives targeted to counter problems such as deposits and build up which can lead to a loss of power and performance.

5W-20	5W-30	10W-30	10W-40
80565-08112	80565-08212	80565-08312	80565-08412

MAGNUM®**ND**

Magnum® Motor Oil

API SJ

CAM2® MAGNUM SPECIAL SYNTHETIC BLEND MOTOR OILS

are general purpose motor oils made with high quality synthetic and conventional base oils. They are formulated to provide engine wear protection, and to fight rust and corrosion. CAM2® MAGNUM Special Synthetic Blend Motor Oils meet the service requirements and are formulated in accordance with API service SJ.

5W-20	5W-30	10W-30
12903-65331	12903-65431	12903-65531

10W-40	20W-50
12903-65231	12903-37931

Non-Detergent Motor Oil

CAM2® ND MOTOR OILS are general purpose motor oils intended for use in non-critical gasoline engines operating under conditions which do not require a premium high detergent motor oil. They are recommended for use in older, worn engines with high oil consumption where an API service classification SB motor oil can be used. Available in 10W, 20, 30, 40 and 50 SAE viscosity grades.

SAE 10	SAE20	SAE30
80565-32731	80565-13731	80565-31131

SAE40	SAE50
80565-31931	80565-17731

For more information about pricing and additional product items, please contact your CAM2 Sales Representative.

Visit Our Website!
www.CAM2.com



Visit Our Facebook!
[@CAM2OIL](https://www.facebook.com/CAM2OIL)



CAM2

Manufactured & Distributed by
CAM2® International, LLC
685 Haining Road,
Vicksburg, MS 39183 USA
Comments/Questions 800-338-2262

www.CAM2.com