# Product Data

## **Castrol EDGE**



Castrol EDGE. Unsurpassed engine wear protection from the technology leader in motor oil. Castrol EDGE's is an advanced synthetic that offers unsurpassed engine wear protection that no leading synthetic can beat and is guaranteed to protect your engine for up to 15,000 miles, or one year, whichever comes first.\*

#### Castrol EDGE delivers:

- An advanced proprietary formula that provides performance and protection in extreme conditions such as towing, hauling, high and low temperatures, rapid acceleration and stop and go traffic
- Guaranteed extended drain interval protection for up to 15,000 miles, or one year, whichever comes first\*
- Performance and protection that outperforms conventional, high mileage and synthetic blend motor oils

## Castrol EDGE exceeds the world's toughest industry protection standards

## Castrol EDGE – unsurpassed engine wear protection that no leading synthetic can beat

\*Guarantee excludes severe service applications such as frequent towing and hauling, racing dirty conditions and extreme idling. If your vehicle is covered by a warranty, follow your car manufacturer's recommended oil change/service intervals, which can be found in your owner's manual

## **Available Grades**

- SAE 5W-30: is the most recommended grade in today's new cars. Exceeds all car and light truck manufacturer's warranty requirements for the protection of gasoline, diesel and turbocharged engines where API SM, SL, SJ or CF is recommended. Exceeds European ACEA: A1/A5, B1/B5; GM 6094M; GM 4718M; Ford WSS M2C929-A and all requirements of ILSAC GF-4 for API Certified Gasoline Engine Oils and meets Energy Conserving Standards.
- SAE 10W-30: is the leading consumer grade. Exceeds all car and light truck manufacturer's warranty requirements for the protection of gasoline, diesel and turbocharged engines where API SM, SL, SJ or CF is recommended. Exceeds European ACEA: A1/A5, B1/B5; GM 6094M; GM 4718M and all requirements of ILSAC GF-4 for API Certified Gasoline Engine Oils and meets Energy Conserving Standards.

Form: 1851, Rev. 10/22/2008

Castrol EDGE			
SAE Grade		5W-30	10W-30
Viscosity @ 100°C, cst	ASTM D- 445	9.80	9.82
Viscosity @ 40°C, cst	ASTM D- 445	54.17	60.46
Low Temperature (°C) Cranking Viscosity, cP max	ASTM D- 5293	4075 @ -30	4316 @ -25
Low Temperature (°C) Pumping Viscosity, cP max	ASTM D- 4684	11,524 @ -35	11,200 @ -30
Specific Gravity	ASTM D- 1298	0.847	0.856
Pounds Per Gallon		7.06	7.13

IT'S MORE THAN JUST OIL. IT'S LIQUID ENGINEERING™



Form: 1851, Rev. 10/22/2008