



Castrol EDGE SUPERCAR 5W-50

Boosted with TITANIUM FST [™] - Strength for Maximum Performance

Description

Over the past 10 years, supercar engine pressures have almost doubled. Generating phenomenal amounts of horsepower, nothing tests the engine and ultimately the oil like a supercar.

Castrol EDGE SUPERCAR boosted with *TITANIUM FST*™ is proven and tested in supercars, the pinnacle of automotive engineering, and is suitable for use in high performance cars.

Castrol EDGE SUPERCAR is the ultimate proof that our oils are tested to the limits, making them ready to perform however the engine and driver demands.

Application

Castrol EDGE SUPERCAR 5W-50 is the only oil recommended for the FORD GT supercar.

Castrol EDGE SUPERCAR 5W-50 is approved for use in vehicles where the manufacturer requires a product that Meets Ford WSS-M2C931-C. It has been exclusively developed for the FORD GT supercar and is also suitable for use in other performance cars.

Castrol EDGE SUPERCAR 5W-50 is suitable for use in vehicles where the manufacturer recommends an API SN 5W-50 lubricant.

Please refer to your owners handbook.

Advantages

Castrol EDGE SUPERCAR 5W-50, boosted with *TITANIUM FST*[™] gives you the confidence to demand maximum engine performance from supercars, sports cars, competition and the latest technology high powered engines which operate under higher pressures requiring an oil with outstanding strength and performance credentials.

Castrol EDGE SUPERCAR 5W-50:

- · Maximises short and long term engine performance
- Reduces engine deposits to help maximise engine response*
- Delivers outstanding levels of protection across a variety of engine speeds, conditions and temperatures
- Sustains maximum performance even when under pressure
- Delivers very strong low foam performance
- Proven and tested in world leading supercars

* Compared to the limit in the ASTM D 6593 Seq VG test

Typical Characteristics

Name	Method	Units	Castrol EDGE SUPERCAR 5W-50
Density @ 15C, Relative	ASTM D4052	g/ml	0.87
Viscosity, Kinematic 100C	ASTM D445	mm²/s	17.2
Pour Point	ASTM D97	°C	-39
Viscosity, CCS -30C (5W)	ASTM D5293	mPa.s (cP)	6100
Viscosity, Kinematic 40C	ASTM D445	mm²/s	114
Viscosity Index	ASTM D2270	None	170
Ash, Sulphated	ASTM D874	% wt	1.0
Flash Point, PMCC	ASTM D93	°C	210

Product Performance Claims

API SN Meets Ford WSS-M2C931-C

Storage

All packages should be stored under cover. Where outside storage is unavoidable drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should not be stored above 60°C, exposed to hot sun or freezing conditions.



This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either BP plc or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.

Castrol (UK) Limited, PO BOX 354, Chertsey Road, Sunbury On Thames, Middlesex, TW16 9AW Orders/Enquiries: 0345 6008125 Technical Enquiries: 0345 082 1719 BP (Ireland) Ireland Orders/Enquiries: 1850 930 3942 Ireland Technical Enquiries: 1800 509 353

www.castrol.com/uk