

## Maximum Protection to Help Extend Engine Life

Castrol GTX Full Synthetic carries on in the GTX tradition of proven performance and protection and is designed to meet the needs of the 21st century car parc.

## This full synthetic has earned its stripes

Castrol GTX Full Synthetic motor oil provides maximum protection to help fight the impact of severe conditions that can potentially shorten engine life. Tough driving conditions like idling on congested highways and frequent, short trips put peak loads on critical engine parts and create engine wear. Environmental factors like heat can lead to sludge, varnish and carbon build-up in engines.

Castrol GTX Full Synthetic has been proven to dramatically reduce engine wear- **6X better than the industry standard.\*** 

It is also 3X stronger against viscosity breakdown than the leading full synthetic.+

## What are the Benefits of GTX Full Synthetic?

Castrol GTX Full Synthetic helps extend engine life with:

- 6X better wear protection than industry standard\*
- 3X stronger against viscosity breakdown than the leading full synthetic<sup>+</sup>

## GTX Full Synthetic product performance claims

GTX Full Synthetic is available in OW-16 (bulk and tote only), OW-20, 5W-20 and 5W-30 viscosity grades and meets or exceeds the following specifications:

- API SQ/SP/SN PLUS/SN
- ILSAC GF-7^
- GM dexos1<sup>™</sup> Gen 3 (0W-20 and 5W-30 only)
- Latest Ford specifications
- Meets engine test requirements of Chrysler MS-6395 (except for 0W-16)
- OW viscosity grades are also suitable for use in hybrids



^ILSAC GF-7 is the latest category of passenger vehicle engine oil, delivering advanced performance in fuel economy and wear protection. Lubricants meeting ILSAC standards are required by many OEMs, including Acura, Honda, Hyundai, Infiniti, Kia, Lexus, Mazda, Mitsubishi, Nissan, Subaru, Suzuki and Toyota amongst others. Always refer to the vehicle owner's manual to ensure the correct lubricant for your vehicle.

For more information contact your Castrol Sales Representative. Call 1.888.CASTROL or log onto www.castrolcustomer.com

 $<sup>^{\</sup>ast}$  As measured in the latest Sequence IVA test

<sup>&</sup>lt;sup>+</sup> As measured in Kurt Orbahn test on 5W-30 grade