

Press release

Mannheim, February 2017
Introduction of the new TITAN GT1 PRO 229.6 SAE 5W-30 engine oil for the new Mercedes-Benz specification MB 229.6

General information

The new Mercedes-Benz specification MB 229.6 was specially drafted for petrol engines in model series M270, M274 and M276, to further improve efficiency in these units and thus minimize fuel consumption.

- Based on: ACEA A5/B5
- Viscosity: SAE 0W-30 or 5W-30
- Reduced HTHS of ≥ 2.9 mPa*s
- Min. 2.5% fuel saving in the M 111 FE test

Specification MB 229.6 is not backwards compatible with earlier MB specifications. For servicing purposes, however, the specified engines can still be filled with products approved according to MB 229.5 and thus with engine oils from the corresponding TITAN Supersyn LONGLIFE series.

TITAN GT1 PRO 229.6 SAE 5W-30

The new TITAN GT1 PRO 229.6 SAE 5W-30 was developed based on the exclusive FUCHS XTL technology, specifically in line with the requirements of the new Mercedes-Benz specification 229.6. Despite the reduced HTHS viscosity, TITAN GT1 PRO 229.6 offers maximum efficiency and protection over the entire temperature range as well as in all operating conditions.

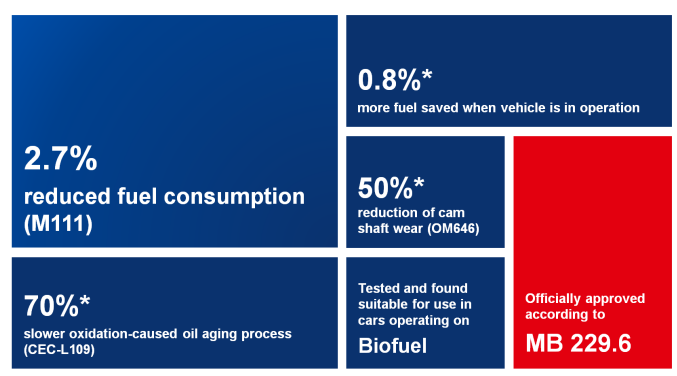


Press release

Product profile for TITAN GT1 PRO 229.6 SAE 5W-30

Specifications	Approvals	FUCHS recommendations
ACEA A5/B5	MB APPROVAL 229.6	_

The outstanding performance of TITAN GT1 PRO 229.6 is also reflected in the different test results. For example, this engine oil achieves a fuel saving of 2.7% in the M111 test and thus exceeds the fuel savings required by Mercedes-Benz in vehicle operation by 0.8%. FUCHS was also able to achieve the best results in many other tests, which once again demonstrate the efficiency of the XTL technology, which is unique worldwide.



^{*}Compared to the limits mandated in the Specification



Press release

For more information, contact:

FUCHS SCHMIERSTOFFE GMBH

Name: Norbert Schell, Head of Marketing Services

Phone +49 (0)621 3701 1401

Fax +49 (0)621 3701 7401

E-mail norbert.schell@fuchs-schmierstoffe.de