

MAGMA SYN PSA SAE 5W-30



Fully synthetic, lowSAPS, fuel economizing engine oil; exceeds ACFA C2 & A5/B5-12

Suitable for Peugeot-Citroen & FIAT-Chrysler (FCA) engine units

MAGMA SYN PSA SAE 5W-30 is a very high performance, fully synthetic, passenger light duty commercial vehicles engine oil, specifically developed to provide for extremely high levels of protection and cleanliness of the engine. Based on premium quality synthetic base oils and a advanced low ash, phosphorus and sulfur additive technology, it ensures, overall, high levels of oxidation, soot, sludge and wear control, longer engine and diesel filter life (especially at engine warm up stage) and, also, lowered oil consumption.

MAGMA SYN PSA SAE 5W-30 ensures exceptional engine performance and protection from wear, after-treatment system compatibility and fuel economy benefits.



economy





Wear protection









Try to remember

- ✓ Fully synthetic PC engine oil; SAE 5W30
- ✓ TriboACT® Formula inside.
- ✓ Exceeds the very strict performance requirements of PSA B71 2290 specification.
- ✓ Based on LowSAPS additive technology, it prolongs the life of the diesel particulate filter, especially in critical engine warm-up.
- ✓ Hi-Tec detergent/dispersant agents provide for ultimate engine cleanliness (soot, sludge and piston deposits control).
- ✓ Recommended for use by all major European, N. American and Asian OEMs requiring an ACEA C2, ACEA A5/B5, or API SN oil.
- ✓ Increased fuel economy benefits up to 2,5% (M111FE test)

PSA B71 2290

API SN

ACEA C2. A5/B5

Performance level

9.55535.S1 FIAT

Suitable for: Honda, Toyota, etc.

Piston Carbon Deposits Comparison



MAGMA SYN PSA 5W-30



Industry Standard Engine Oil

www.cyclon-lpc.com

page 1 of 2

vs

©2016 LPC S.A. All rights reserved







APPLICATION GUIDE



CYCLON MAGMA SYN PSA SAE 5W-30 has been developed for petrol and diesel engines requiring a PSA B712290 lubricant.

It is specifically formulated with high quality synthetic base oils and lowSAPS technology for Euro 4+ gasoline or diesel engines equipped with diesel particulate filter. It, also, satisfies or FIAT 9.555.S1 specification's performance requirements. It is a top-tier engine oil suitable for use in Honda and Toyota models where an ACEA C2 engine oil is recommended and for other passenger cars where ACEA A5/B5 or API SN/CF is recommended.

Soot
Thickening
10
Wear

Aftertreatment
Compatibility

Fuel
Economy

SYN PSA SAF 5W-30

Piston

Deposits

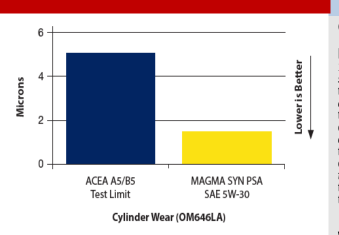
ACEA C2-2012

Oxidative

Thickening

SUPERIOR WEAR PERFORMANCE

MAGMA SYN PSA SAE
5W-30 has been tested
against rigorous industry
standards. It exceeds the
performance requirements
of OM646LA engine test,
demonstrating a very
impressive 67% less cylinder
wear than ACEA A5/B5
specs' maximum limit.



TriboACT® Formula

LPC's "tribological-action" empowering formula was developed to address the latest industry challenges and exceed the continuously evolving lubrication requirements of engine manufacturers.

What is it?

TriboACT® is an additive system that is based on the extra strong chemical interaction of various polarity ingredients included within.

What does it do?

The robust and synergistic ACTion of **TriboACT®** boosts the lubricant's critical tribological characteristics:

- Oil film consistency in the valve train.
- Wear control in the piston and rings area, clean-ability in the turbocharger region.
- Fuel economy.

The driving force behind TriboACT® is LPC's 35 years of accumulated know-how and substantial investments in formulating, testing and blending innovative and technologically superior lubricant products.

Contact Info:

LPC S.A.
124 Megaridos Av. GR-19300
switchboard
t: +30 210 8093900
orders
t: +30 210 8093949
customerservice@cyclon.gr
exports
t: +30 210 8093903
exports@lpc.gr
technical issues/services
t: +30 210 8093929
technical@cyclon.gr

www.cyclon-lpc.com

"TriboACT" & "TriboACT Formula" are registered ® trademarks of LPC S.A.

