



AUTOMOTIVE Lubricants Range



Rock Oil has vast automotive lubrication experience with a long history of supporting competitive motorsport. This involvement at the very highest level ensures that we are at the forefront of lubrication technology. With today's modern automotive requirements such as high specific horsepower output combined with the need for reduced emission levels, improved fuel economy and extended drain intervals, modern automotive lubricants have to work harder than ever to ensure optimum performance, economy and reliability.

Each Rock Oil automotive lubricant has a specific set of approvals which meet various OEM (original equipment manufacturer) recommendations. Selecting the correct lubricant based on engine approval requirements will optimise vehicle efficiency whilst satisfying emission and economy requirements.



API SN+, SN-RC • ILSAC GF-5 GM DEXOS 1:2015 (Generation 2)

ACEA A5/B5 API SN/CF

API SN/CF FORD M2C 913-D M2C 913-C, M2C 913-B, M2C 913-A JAGUAR/LAND ROVER JLR.03.5003 • RENAULT RN0700



PN. 01680

RENAULT RN0720

ACEA C4

MB 226.51



SYNTHESIS SPORT

5W-40 SYNTHETIC

A high performance, reduced ash engine oil based on the very latest synthetic technology. It is suitable for use in all petrol and diesel powered vehicles where performance and viscosity grades are appropriate.

API SN, CF • ACEA C3 • BMW LL 04 • FIAT 9.55535-52 • FORD M2C 917-A • GM DEXOS 2* (incl. GM-LL-A-025 & B-025) • MERCEDES BENZ MB 229.31, 229.51 • PORSCHE A40 • RENAULT RN 0700/0710 •

VW 505.01 (PD) PN. 00430

SYNTHESIS

V

0W-30



API SL ACEA A5/B5 VOLVO VCC 95200377

PN. 07670

SYNTHESIS J

0W-20 SYNTHETIC

Synthesis J 0W-20 is a synthetic high performance lubricant produced from advanced additives in combination with state of the art synthetic base stocks to provide a technically superior engine oil.

ACEA C5 JAGUAR/LAND ROVER ST JL 8.51.5122

PN 04890

SYNTHESIS FE 5W-20 SYNTHETIC

Synthesis FE 5W-20 is specially formulated to exceed Ford's demanding fuel economy targets and is intended primarily for use where Ford WSS-M2C925A/B is recommended.

ACEA C5 • FORD M2C 948-B • JLR STJLR.03.5004 May be used in all applications where FORD M2C 925-A or M2C 925-B are recommended.

PN. 00180



SYNTHESIS AUTO

5W-40 | 0W-40 SYNTHETIC

Synthesis AUTO is a synthetic lubricant combining the latest synthetic bases with advanced additive technology to give outstanding performance, reduce wear and keep all engine components clean.

API SN/CF • ACEA A3/B4 VW 502.00 / 505.00 • PORSCHE A40 • MB 226.5, MB 229.5 • OPEL GM-LL-B-025 • PEUGEOT / CITROEN PSA B71 2296 • RENAULT RN 0700 / 0710

nw-40

5W-40: PN, 03340 | 0W-40: PN, 03350

SYNTHESIS ECO

0W-20

SYNTHETIC Synthesis ECO 0W-20 is a synthetic high performance automotive engine oil. It is specially formulated to give excellent low viscosity protection in modernengines.

API SP

PN. 00700



PN 04880



API SL ACEA A3/B3, A3/B4 MB 229.1

PN. 03113



0W-30 SYNTHETIC

Synthesis F 0W-30 is a synthetic high performance reduced ash (Mid SAPS) lubricant produced from state of the art additives. It is primarily intended for use in Ford, Peugeot/Citroen and Jaguar Land Rover vehicles where the quoted performance specifications are required.

API SN • ACEA C2 • ILSAC GF-5 FORD WSS-M2C950-A JAGUAR/LAND ROVER JLR.03.5007 PEUGEOT/CITROEN PSA B71 2312

PN. 00380

SYNTHESIS ECO-MV

0W-20 SYNTHETIC

Synthesis ECO-MV 0W-20 is a high performance, synthetic engine oil suitable for passenger cars. High levels of engine cleanliness, hardware protection and reduced wear are some of the long-term benefits from the high quality additive technology featured in this product.



ACEA C5-16 • API SP • ILSAC GF-6A • BMW LL17FE+ (BMWLL14FE+ backward compatible) • MB 229.71 & MB 229.72 • Opel OV 040 1547 • Ford WSS-M2C947-B1 Ford M2C947-A1 • Fiat 9.55335-GSX • Chrysler MS-12145 • JLR STJLR 03-5006-16 Renault RN17FE PN. 08810

SYNTHESIS AV BLUE

0W-20 SYNTHETIC

Synthesis AV BLUE 0W-20 is a high performance, synthetic lubricant produced from advanced additives in combination with state of the art synthetic base stocks to provide a technically superior engine oil which meets 'VW Blue Oil' fuel economy requirements.

VW 508.00 / 509.00 VW TI 52577 PORSCHE C20

PN 07950

STRATA SEMI-SYNTHETIC

5W-30 SEMI-SYNTHETIC

Strata 5W-30 can be used in a variety of petrol and diesel cars, light trucks and vans. It is intended primarily for use where Ford WSS-M2C913-A and M2C913-B are recommended.

ACEA A5/B5 FORD WSS M2C 913A/B

PN. 01590



- MALONE HOUSE, 90 PRIESTLEY STREET, WARRINGTON, \sim CHESHIRE, WA5 IST, UNITED KINGDOM
- 8 +44 (0) 1925 636191
- @ SALES@ROCKOIL.CO.UK
- ROCKOIL.CO.UK (

- ROCKOIL.LUBRICANTS
- ROCKOILNEWS
- O ROCKOILNEWS









TOCK OIL







