



### Strata Range premium motor oil

Strata engine oils are a range of multi-grade lubricants produced from the finest base stocks available combined with synthetic additives to provide an ultra modern lubricant suitable for use in the latest generation of automotive engines. Strata engine oils are blended to meet or exceed the exacting requirements of API SL/CG-4 ACEA A3, B4 specifications. Strata engine oils are recommended for use in petrol, naturally aspirated and turbo charged diesel engines.

Strata premium engine oil is available in 10w30, 10w40, 15w40, 15w50 and 20w50 viscosities.

It meets or exceeds the following specifications:  
API SL/CG-4 ACEA A3/B3/B4/E3

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly/1L Bottle.

## Ancillary Products

Absorbent Granules

Anti-Freeze to BS6580

Anti-Seize Compound

Bio-Wash Cleaner

Brake Kleen

Dot 4 Universal Brake & Clutch Fluid

Dot 5:1 Non Silicone Brake Fluid

EXL Red Anti-Freeze (Long life Anti-Freeze)

Gear Lubricants (separate brochure available)

Greases

Hydrolastic Suspension Fluid

LHM Suspension Fluid

MB Anti-Freeze (Mercedes Benz)

Polygel Hand Cleaner

Protector Silicone Spray

Rockeze

Soluble Oil Cleaner

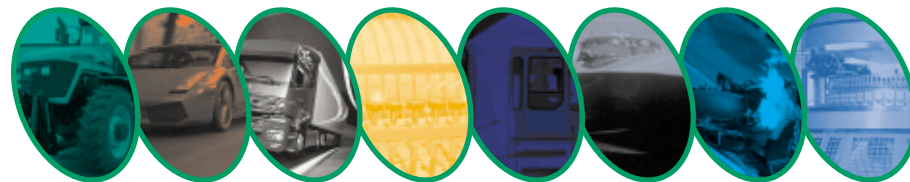
## Selecting the correct engine oil

The introduction of new emissions legislation is resulting in the development of new engine designs and after treatment systems that require a new generation of advanced engine lubricants. Protecting after treatment systems, improving fuel economy and providing greater durability is now the role of a modern automotive engine oil.

Diesel particulate filters (DPF) are one of those after-treatment systems that most modern vehicles will now be fitted with to help reduce the level of contaminants leaving the vehicle. The high performance engine oils required by the latest passenger cars are premium products, (essential components that ensure the correct operation of each vehicle by delivering the right oil durability, fuel economy improvement and emissions performance as demanded by each vehicle).

Many vehicle manufacturers such as: VW, Audi, Mercedes-Benz and BMW have opted to use the diesel particulate filters (DPF). To maintain the health of the DPF, Rock Oil worked closely with many of the worlds leading additive companies to develop a range of products specially designed not only to meet but exceed the requirements of diesel particulate filters.

Each Rock Oil lubricant has a specific set of approvals which meet various OEM (original equipment manufacturer) recommendations. By ensuring you check the approval your engine requires and selecting the lubricant that has this approval, you will be giving your vehicle the lubricant it needs to continue to run smoothly and efficiently whilst satisfying emission and economy requirements.

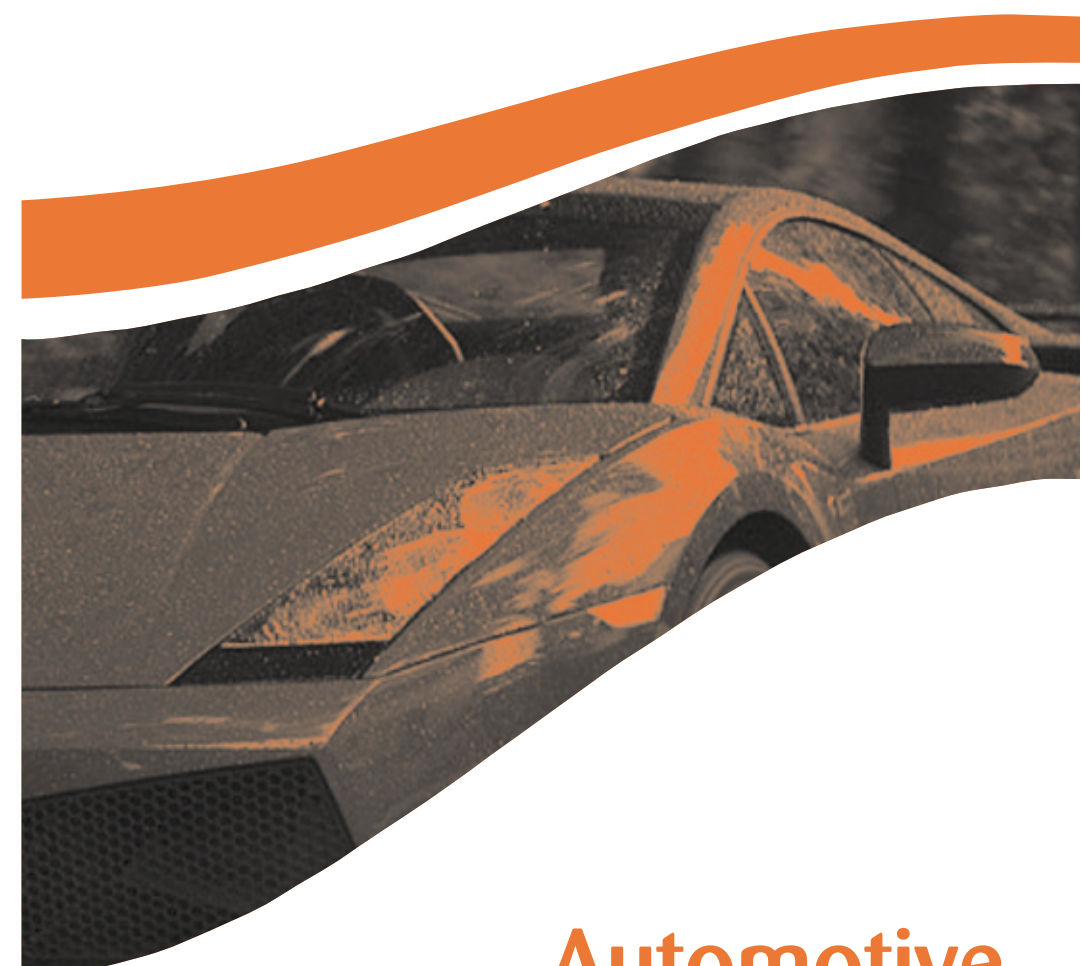


Agriculture...Automotive...Commercial...Foodsafe...  
Industrial...Marine...Motorcycle...Textile...

90 Priestley Street, Warrington, Cheshire WA5 1ST  
Tel: 00 44 (0)1925 636191 Fax: 00 44 (0)1925 632499  
Web: [www.rockoil.com](http://www.rockoil.com)  
email: [mail@rockoil.co.uk](mailto:mail@rockoil.co.uk)



## High Performance Lubricants



# Automotive Range

[www.rockoil.com](http://www.rockoil.com)



Rock Oil has vast racing and motorsport experience enjoying many British & World Championship successes, ensuring that they are at the forefront of lubrication technology. With today's modern automotive applications, lubricants have to work harder than ever to ensure optimum performance and reliability whilst ensuring that they meet the latest factory approvals. To achieve these demanding criteria, Rock Oil has succeeded in developing a sophisticated range of products to cater for every possible need, including, engine oils, gear oils, brake fluids, anti-freeze and a whole range of ancillary products. This pursuit of excellence has resulted in factory approvals by prestigious manufacturers such as Porsche, BMW and Mercedes Benz amongst others.

Selecting the correct lubricant is essential in ensuring the long term reliability and protection of your engine. Every Rock Oil product is engineered to perform a specific task, assuring you of the highest performance for your own individual requirement.



### Synthesis Xtra Life extended drain fully synthetic engine oil

After extensive development work Rock Oil have developed Synthesis 4 Xtra Life 5w30, a fully synthetic 4 stroke engine oil which has been specially developed for Volkswagen, Audi, Skoda and Seat vehicles with Variable Drain (WIV) or Fixed Drain intervals. It is suitable for vehicles fitted with a Diesel Particulate Filter, required by the very latest EURO emissions regulations.

It meets or exceeds the following specifications:  
ACEA A3/B4, C3 VW 504.00/507.00  
BMW LL-04 MB 229.51 SAE 5w30

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly/1L Bottle.



### Synthesis 4 Sport fully synthetic high performance oil

Synthesis 4 Sport is blended using the very latest PAO and Ester base stocks and 'cutting edge' additive technology to provide the ultimate lubricant for high performance engines. It is a low ash lubricant designed to be compatible with Diesel Particulate Filters (DPF) and three way catalysts currently fitted on some Euro IV and V passenger cars and vans.

It meets or exceeds the following specifications:  
API SM/CF ACEA A3/B4, C3 MB 229.51  
VW 502.00/505.00 VW 505.01 BMW LL-04 SAE 5w30

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly/1L Bottle.



### Synthesis 4 Auto Range fully synthetic motor oil

With the introduction of the latest API and ACEA specifications, Rock Oil have produced Synthesis 4 fully synthetic engine oil which provides the ultimate in engine lubrication. During extensive development testing, Synthesis 4 has proved to be an oil for extremes. Its wide viscosity range gives superior protection in conditions ranging from cold winter starts to the severe heat generated in racing engines. The advanced combination of additives combined with the purest synthetic base stocks significantly reduces wear and keeps all engine components clean.

It meets or exceeds the following specifications:  
API SL/CF (SAE 5w40 API SM) ACEA A3/B3/B4 VW 502.00/505.00  
VW 503.01 (SAE 0w40) Porche GL BMW LL-01  
GM-LL-A-025 (SAE 0w40 & 5w40)

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly/1L Bottle.



### Synthesis F 5w30 fully synthetic engine oil

Synthesis F 5w30 is a fully synthetic lubricant produced from state of the art additives in combination with severely hydrotreated hydrocarbon base stocks to provide an ultra modern lubricant. Synthesis F 5w30 is specially formulated to exceed Ford's demanding fuel economy targets and is intended primarily for use where Ford WSS-M2C913-C, M2C 913-A and M2C 913-B are recommended and in other vehicles where the viscosity and quality claims are appropriate. Recommended for use in petrol, naturally aspirated and turbo charged diesel engines.

It meets or exceeds the following specifications:  
API SL/CF ACEA A1/B1-08, A5/B5-08  
FORD M2C 913-C  
FORD M2C 913-A/B/C  
RENAULT RN0700

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly/1L Bottle.



### Synthesis R 5w30 fully synthetic engine oil

Synthesis R 5w30 is a high performance low ash engine oil. It is primarily intended for use in Renault vehicles where RN 0720 is required. The advanced synthetic based formulation of Synthesis R 5w30 provides excellent high temperature performance and protection. Synthesis R 5w30 is suitable for all driving styles from stop/start city traffic to high speed motorway cruising. It is also suitable for use in other petrol and diesel powered vehicles where performance and viscosity grade are appropriate.

It meets or exceeds the following specifications:  
ACEA C4-08  
RENAULT RN0720

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly/1L Bottle.



### Synthesis P 5w30 fully synthetic engine oil

Synthesis P 5w30 is a fully synthetic high performance, low ash engine oil. Its synthetic based formulation provides excellent high temperature performance and protection. It is primarily intended for use in Peugeot & Citroen vehicles where PSA B71 2290 is required. Synthesis P 5w30 is also suitable for use in other petrol and diesel powered vehicles where performance and viscosity grade are appropriate.

It meets or exceeds the following specifications:  
API SM/CF ACEA C2-08, A5/B5-04  
RENAULT RN0700  
PSA B71 2290

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly/1L Bottle.



### Synthesis C-1 5w30 fully synthetic engine oil

Synthesis C-1 5w30 is a fully synthetic Low SAPS lubricant produced from state of the art additives in combination with severely hydrotreated hydrocarbon base stocks. It is specially formulated to exceed demanding fuel economy targets and very stringent chemical limits required to help prolong the life and maintain the efficiency of Car Emission Reduction Systems in both diesel and petrol powered cars. Synthesis C-1 5w30 is formulated to be fully compatible with the latest Diesel Particulate Filters (DPF's) and Catalytic Converters. It is also recommended for use in other vehicles where the viscosity and quality claims are appropriate.

It meets or exceeds the following specifications:  
ACEA C1-08  
FORD M2C 934B

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly/1L Bottle.



### Strata SS 5w30 synthetic motor oil

Strata SS 5w30 is a lubricant produced from state of the art synthetic additives in combination with severely hydrotreated hydrocarbon and mineral base stocks to provide an ultra modern lubricant. Strata SS 5w30 is intended primarily for use where Ford WSS-M2C913-A and M2C913-B are recommended but is also suitable for use in other vehicles where the viscosity and quality claims are appropriate. Strata SS 5w30 is recommended for use in petrol, naturally aspirated and turbo charged diesel engines.

It meets or exceeds the following specifications:  
API SL/CF ACEA A1/B1/A5/B5  
FORD M2C 913A/B

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly/1L Bottle.