



### AC 2000 Compressor Oils

Rock Oil AC 2000 Compressor oils are high VI premium grade base oils blended with selected additives containing high temperature anti oxidants and rust inhibitors. These properties allow the oils to give low carbon forming tendencies. EP and Anti-wear additives provide long term protection and reliability for compressors. The new generation formula using compressor specific chemistry enables the AC 2000 range to be used in all compressors.

AC 2000 Compressor Oils are recommended for use in single and multi stage compressors and are particularly effective for continuous use at temperatures of up to 220°C. Oxidative stability provided by the high temperature anti-oxidant gives effective control of carbon deposits and also sludge formation.

AC 2000 Compressor Oils are suitable for use in rotary vane, screw air type compressors and reciprocating compressors, over a wide range of temperatures.

Available in the following viscosities:  
ISO 32/46/68/100/150

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



### AC 8000 Synthetic Compressor Oil

Rock Oil AC 8000 are fully synthetic compressor oils formulated from synthetic hydrocarbon fluids (polyalpha olefins) and the latest additive technology. The blend is re-inforced with esters to give greater lubricity and lower friction compared to synthetics formulated from PAO's.

Benefits of the AC 8000 range include, extended oil life therefore reducing servicing and extended down time, excellent wear protection, good compatibility with seals and paints and reduced air separator blocking. They also possess excellent viscosity temperature characteristics, being formulated to provide the correct viscosity at the temperature of operation. At low temperatures they are less viscous allowing easy start up and reduced energy consumption. At high temperatures they are more viscous than conventional fluids providing greater lubrication. They also have excellent water and air separation, reducing contamination, and have low carbon forming tendencies.

Available in the following viscosities:  
ISO 32/46/68/100/150

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



### CL Refrigerator Compressor Oils

CL Refrigerator Compressor Oils are specially designed to give exceptional temperature/ viscosity and low pour point properties to cope with the abnormally low ambient temperatures found in cooling systems.

They offer resistance to oxidation and minimum carbon formation which impair the performance of the refrigerator system. CL Refrigerator Compressor Oils are suitable for use in most types of refrigerators and may also be used in other applications where exceptionally low pour points are required.

Benefits of using CL refrigerator oils include an extremely low pour point, excellent chemical stability, high thermal and oxidation stability, exceptionally low moisture content and low wax forming tendencies.

Available in the following viscosities:  
ISO 32/46/68

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



### Rockfrost

Rockfrost is a Synthetic Air Tool lubricant that absorbs water from the air, depressing the freezing point of the solution formed therefore eliminating freezing.

A Pour Point of -60°C together with a very flat viscosity/temperature curve will keep pneumatic equipment at full power in low temperature and moist conditions.

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



### Rockdrill

Rockdrill comes in both a mineral and bio-degradable forms. Both have been specially designed for the pneumatic drill. The lubricant has the ability to deal with the extreme pressures placed on it by the drill. Rockdrill incorporates an advanced additive pack that includes anti-oxidant and anti-rust properties as well as sulphur-ester anti-wear component and tacky additives.

Rockdrill Bio-degradable ensures complete safety to the environment should accidental spillage occur.

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

## Ancillary Products

Air Line Oil

Air Tool Oil

Heat Transfer Oils

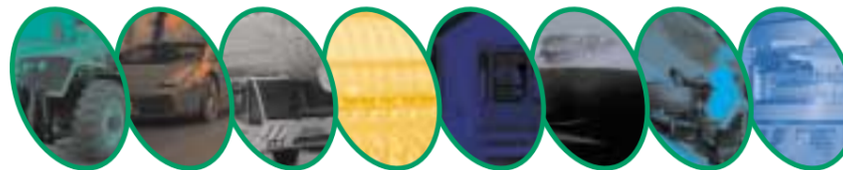
Quenching Oil

Rockeze Penetrating and De-watering Fluid

RP410 Anti-Rust (spray and bush applied)

SOC Degreaser

Transformer Oil



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

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## High Performance Lubricants



## Industrial Range



**R**OCK OIL has vast industrial lubricant experience thanks to its 80 years of blending and manufacturing history. With today's need for high performance and durability in extreme working conditions, industrial lubricants have to work harder than ever to ensure optimum performance and reliability. To achieve these demanding criteria, Rock Oil has succeeded in developing a sophisticated range of products that cater for every possible need including compressor oils, hydraulic oils, gear oils and machine oils.

Using the correct lubricant is essential in ensuring high performance levels are met while offering the necessary long term reliability and protection for machinery. Every Rock Oil product is engineered to perform a specific task, assuring you of the highest performance for your own individual requirement.



### HLP Hydraulic Oils

HLP Hydraulic Oils are made from the finest virgin oils and advanced additives providing many benefits. These include proven field performance, outstanding thermal and oxidative stability, superior hydraulic stability, good demulsibility, excellent rust protection and lower filter blockage tendency.

Available in the following viscosities:  
ISO 10/15/22/32/46/68/100/150/220/320

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly (ISO 46 only).



### HVI Hydraulic Oils

HVI Hydraulic Oils are fluid based premium grade paraffinic base stocks combined with the most advanced additive packs available to give the finest quality "High Viscosity Index" fluids, permitting their use over a wider range of temperatures. Containing zinc, their treatment includes Anti-foam, rust and oxidation stabilisers.

HVI Hydraulic Oils show less viscosity change over a wider temperature scale. For this reason they are particularly suitable for machinery exposed to low temperatures in the open and systems exposed to wide changes in temperature.

HVI Hydraulic Oils offer many benefits such as longer life with excellent oxidation stability, reduced wear and high corrosion resistance, good anti-foam characteristics, good demulsibility and good seal compatibility.

Available in the following viscosities:  
ISO 15/22/32/46/68

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly (ISO 46 only).



### ZF Hydraulic Oils

ZF (Zinc Free) Hydraulic Oils are made from the finest virgin oils and treated with the most advanced additives available. They provide benefits such as, outstanding thermal and oxidative stability, lower filter blockage tendency, superior hydraulic stability, excellent rust protection, proven field performance and good demulsibility.

ZF Hydraulic Oils effectively protect equipment such as pumps, gears and metal surfaces that they come in to contact with. They are applicable for all types of hydraulic systems operating under high pressure, and are suitable where very low zinc concentrations are essential.

Available in the following viscosities:  
ISO 10/15/22/32/46/68/100/150

Available Sizes: Bulk/210L Barrel/25L Drum/5L Poly (ISO 22/32/46 only).



### Machine Oils

Rock Oil Machine Oils are made from the finest virgin oils and treated with the most advanced additives available. They provide benefits such as, outstanding thermal and oxidative stability, lower filter blockage tendency, superior machine stability, excellent rust protection, proven field performance and good demulsibility.

Available in the following viscosities:  
ISO 22/32/46/68/100/150/220/320/460

Available Sizes: Bulk/210L Barrel/25L Drum.



### OM Gear Oils

OM Gear Oils are manufactured from a combination of mineral base stocks fortified with state of the art sulphur phosphorous additives to produce a quality oil suitable for most industrial applications giving extreme pressure and anti-wear protection.

OM Gear Oils maintain excellent load carrying capability, even at increased operating temperatures. These oils are extremely stable, even when working in damp environments and they prevent corrosion on both ferrous and non ferrous working parts.

Available in the following viscosities:  
ISO 68/100/150/220/320/460/680

Available Sizes: Bulk/210L Barrel/25L Drum.



### Syngear Industrial Gear Oil

Syngear Industrial Gear Oil is a premium quality gear fluid based on a fully synthetic formulation. It provides superior performance in heavy duty applications due to the inclusion of hydrocarbon esters. Special features of Syngear Industrial Gear Oil include, reduced power consumption due to low traction coefficient, excellent load carrying characteristics and they are extremely shear stable. They also have a high viscosity index, typically 150, offering an exceptionally wide operating temperature range of -50°C to +150°C.

Syngear Industrial Gear Oil also drastically reduces wear and thus reduces equipment down time.

Available in the following viscosities:  
ISO 220/320

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



### PAG Synthetic Gear Oils

PAG Synthetic Gear Oils are a range of polyalkylene glycol base synthetic fluids. They provide outstanding load carrying properties and excellent thermal stability.

PAG Synthetic Gear Oils allow thermally stable operation at temperatures in excess of 200°C. The lubricants are free of sulphur, chlorine and lead based additives and remain homogeneous from below their pour point to temperatures in excess of 250°C while their anticipated service lifetime for all grades is well in excess of 10,000 hours at 100°C in industrial enclosed gear units. This excellent performance allows for extended drain intervals, and in some cases, a 'fill for life' lubricant.

PAG Synthetic Gear Oils are not compatible with mineral or other non-Polyalkylene Glycol products.

Available in the following viscosities:  
ISO 150/220/320/460

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



### Slideway Oils

Slideway Oils are specially blended with non drip and non creep characteristics enabling them to be used in machine tool tableway systems.

Slideway Oils are designed to eliminate 'Stick-Slip' in slideway applications.

Available in the following viscosities:  
ISO 150/220/320/460

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