



Anderol Synthetic Diester Compressor Oil

SEE BELOW

Anderol® compressor lubricants are used in applications with pressures as high as 15,000 PSI and in vacuum pumps designed for industrial process vacuum applications. Anderol® is used in stationary and portable single or double acting single-stage and multistage reciprocating compressors as well as rotary compressors.

Significant Reduction of Valve Carboning

Whether your compressor is new or old, you can expect a new performance standard using Anderol® Synthetic oils. The cleanliness of operation combined with the good lubricating properties of Anderol® compressor oils, offers significant savings on replacement parts and valve maintenance.

Greater Safety

Greater Safety is offered by the approximately 100° F higher flash, fire and auto ignition temperatures of Anderol® as compared to petroleum compressor lubricants. The significant reduction of valve carboning and inter cooler and after cooler fouling combined with a higher auto ignition temperature, dramatically reduces the most common causes of compressor explosions and fires. This unique lubricant also features high film strength, a low order of toxicity, and biodegradability.

Auto ignition Temperature is 770° F Do not use above 450° F. (232° C). Pour Point -30° F.

Compatibility

The following seals, paints and plastics are recommended for use in contact with Anderol® lubricants: Viton, High Nitrile Buna-N, Teflon, Epoxy Paint, Nylon, Delrin, Celcon, Oil-Resistant Alkyd. Anderol® is NOT recommended for use with Neoprene, SBR Rubber, Low Nitrile Buna N, Acrylic Paint, Lacquer, Polystyrene, PVC, and ABS.

Anderol Synthetic Diester Compressor Oil

500	Anderol 500 - 5 Gallons Viscosity ISO 100 SAE 30
750	Anderol 750 - 5 Gallons Viscosity ISO 140 SAE 40

Select Oils based on manufacture's viscosity recommendations. Material Safety Data Sheets are available.



Monolec Compressor Oils

SEE BELOW

Monolec® is an exclusive wear-reducing additive that creates a singular molecular lubricating film on metal surfaces, vastly increasing film strength. Monolec® allows opposing surfaces to slide by one another, greatly reducing friction heat and wear.

Excellent Water Resistance and Rust Control

Monolec® oils will not readily mix with water. Therefore, excess water can be easily drained off. Special rust inhibitors protect metal surfaces and seals from moisture. Particularly effective during periods of shutdown where cooling may cause condensation.

Excellent Compatibility

Monolec® has excellent compatibility with seals, plastics, and other lubricants to make conversion to Monolec® oils easy.

AIR COMPRESSOR OIL

Made from specially selected paraffin base oils with an additive package that inhibits carbon deposits. Special oxidation inhibitor gives long life under high heat conditions. Meets all needs of both reciprocating and rotary compressors. Pour point - 10° F. Oil color: Red.

Monolec Compressor Oils

GOC-6202	5 Gallons Viscosity ISO 46 SAE 10
6222	5 Gallons Viscosity ISO 68 SAE 20
6203	5 Gallons Viscosity ISO 100 SAE 30
6244	5 Gallons Viscosity ISO 150 SAE 40
6204	5 Gallons Viscosity ISO 220 SAE 50

Amron stocks 6203 SAE 30 Monolec Oil

SYNTHETIC COMPRESSOR OIL

Made of 100% synthetic oils with an additive package that practically eliminates carbon deposits and sludge formations. Delivers up to 5 to 8 times longer service life than petroleum oils. Designed for reciprocating air compressors, vacuum pumps, hydraulic systems and equipment operating at extreme temperatures. Pour point - 50° F. Oil color is green to help trace leaks.

Monolec Synthetic Compressor Oil

9032	5 Gallons Viscosity ISO 32
9068	5 Gallons Viscosity ISO 68 SAE 20
9100	5 Gallons Viscosity ISO 100 SAE 30
9150	5 Gallons Viscosity ISO 150 SAE 40