

Carbonless Air Compressor Oils

Interlube's **Carbonless Air Compressor Oils** are made from selected high quality base oils meeting rigid standards. These oils are fortified against oxidation, rust and corrosion.

The efficiency of air compressors can be extended by positive control of contaminants, of which carbon is one of the worst. If allowed to build up on internal surfaces it can literally shut down a compressor.

Interlube's Carbonless Air Compressor Oils eliminate damage that carbon causes: what little carbon that forms can be blown off because it is soft and loosely held, consequently use of these oils results in longer trouble-free operation of compressor systems.

PERFORMANCE BENEFITS

CARBON TYPE: All compressors exhaust oil mist and, in most cases under high temperature, will form hard carbon deposits which can cause frequent shut downs. Any trace amount of carbon formed from Interlube's Compressor Oils is a soft powdery deposit, which can be blown off easily.

OXIDATION RESISTANCE: The long service life of these oils is due to natural and additional additive inhibitors built into this unique product. ASTM (D943) 1000 hrs.+.

CORROSION PROTECTION: Designed to give excellent protection to your machine parts in the difficult ASTM RUST TEST (D-665).

FOAM CONTROLLED: The absence of foam enhances the efficiency and quiet smooth operation of every compressor.

WEAR RESISTANT: The anti-wear properties of these oils provide added protection for moving parts.

HEAT TRANSFER: By minimizing carbon and varnish deposits, Interlube's Compressor Oils maintain optimum heat transfer qualities.

SAVINGS

Reduced Maintenance Cost . . . lower cost results since you require fewer shutdowns for regular overhauls. **Equipment Protection** . . . through reduced wear and by inhibiting rust and corrosion the life is lengthened. **Increased Production Time** . . . since these oils last longer and have excellent lubrication characteristics they extend valve-cleaning intervals considerably.

Improved safety:... by keeping carbon deposits to a minimum, explosion and fire hazards are greatly reduced.

Interlube's Carbonless Air Compressor Oils meet or exceeds manufacturer's specifications. They are available in many different viscosity grades.