

COMPRESSOR OIL 1050

Typical Properties

ISO Grade (Approx)	220
Color. ASTM D-1500	3.0
Viscosity, cSt	
At 40 C	220
At 100 C	15.9
Viscosity Index	65
Flash Point, (COC) ^{°F/C} (min)	428/220
Pour Point, ^{°F/C}	15/-9
Gravity, API @ 60° F	23.3
Density @ 60° F	7.612

The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

Compressor Oil 1050 is formulated to offer good anti-wear and friction-reducing qualities. Special characteristics of the product include excellent resistance to system internal surface washing by water and other entrained liquids, and good anti-rust/corrosion protection.

APPLICATIONS

Compressor Oil 1050 is recommended for lubrication of cylinders in reciprocating compressors and rotary sliding vane compressors in both air and inert gas service. The product is excellent for use when compressing 'wet gas' in single and multi stage compressors.