

PROFESSIONAL AIR TOOLS

100% Full Synthetic Air Compressor Oil

FEATURES AND BENEFITS

- Starts 10° colder than synthetic blend compressor oils
- 25% increased wear protection over synthetic blend oil results in extended life of the compressor pump
- Performs 50% better at 0° F (-18° C) than standard air compressor oil
- All Season Performance High VI (Viscosity Index) means better performance in a wide pump operating temperature range over conventional mineral oils
 - Easy starting in low temps resistance to thickening at low temps (remains in a fluid state in temps less than -30° F)
 - Better performance and protection at high temps – resistance to thinning at higher temperatures compared to conventional mineral oils.
- Flash Point: 460° F (238° C)
- Pour Point: -40° F (-40° C)







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100% Full Synthetic Air Compressor Oil - continued

FEATURES AND BENEFITS

- Thermo-oxidative stability resistance to premature degradation and shearing which occurs at high operating temperatures
- Reduced volatility so there is less consumption
- Helps protect the pump from loss of performance
- Full synthetic oil provides extended life by keeping the pistons and valves cleaner preventing carbon build up



