

Premium Rock Drill Oils

68, 100, 150, 220

Extreme Pressure Oils

American Oil since 1895® Rock Drill Oils are formulated utilizing the finest quality paraffinic base stocks available today. The high quality base oils and additives systems allow the Rock Drill Oil to operate over a wide temperature range, display excellent thermal stability, rust and oxidation control. **American Oil since 1895® Rock Drill Oils** contain extreme pressure and tackiness additives that increase film strength, guarding against wear in adverse conditions and keep the lubricant from being pounded out during severe operation encountered during applications.

American Oil since 1895® Rock Drill Oils have extreme pressure capabilities to protect tools from seizure, they protect against rust and corrosion, adheres to internal tool surfaces, good emulsion and anti-foam characteristics and excellent oxidation stability. *Expect Superior Performance* when utilizing **American Oil since 1895® Rock Drill Oils** in high speed, heavily loaded pneumatic tools such as rock drills, percussion drills, pavement breakers, jackhammers, drifters and other pneumatically operated equipment.

Typical Test Data

Product Specifications	ISO 68	ISO 100	ISO 150
Viscosity @ 40C, cSt	68	96	150
Viscosity @ 100C, cSt	8.7	11.0	14.4
Viscosity @ 100F, SUS	360	510	800
Viscosity @ 210F, SUS	56	64	77
Viscosity Index	99	99	97
Flash Point, F	440	460	490
Pour Point, F	-10	0	0
API Gravity	28.8	28.1	28.0
Timken OK, lbs	60	60	60

The typical test data for these products are intended as averages only. Minor variations, which do not affect each of the product's performance, are expected and are part of the normal manufacturing process. For further information on the safe use and handling of these products, please refer to the appropriate Material Data Safety Sheet. The information in this data sheet is, to the best of American Oil & Supply Co's knowledge, true and accurate, but all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control.