

TECHNICAL DATA

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127 MOLY ROCK DRILL OIL ISO 32 through 320

Moly Rock Drill Oil is a premium quality anti-wear, extreme pressure, emulsifiable, low fog generating oil . Moly Rock Drill Oil meets the lubrication requirements of pneumatically operated rock drills, drifters, jackhammers, sinkers and other air operated percussion tools and pneumatic equipment used in underground, surface mining, contractor and other industrial applications. Moly Rock Drill Oil is also suitable for use in percussive and rotary type tools.

Moly Rock Drill Oil forms a wash-off resistant lubricant coating that protects against wear and the corrosive effects of wet environments even during high speed and high temperature operating conditions. Moly Rock Drill Oil atomizes readily in air line lubricators to insure effective lubricant distribution and rapid metal-wetting of all of the parts, especially closely fitted working parts of the equipment in order to maintain a continuous oil film that prevents wear and the build-up of frictional heat. This property in combination with the Moly Rock Drill Oil's extreme pressure and anti-wear additives protects the equipment against rapid wear during heavy shock loading conditions thus resulting in longer equipment life.

Features and Benefits

Features	Advantage and Potential Benefits				
Excellent Thermal, Oxidative and Chemical Stability	Reduced sludge and deposit formation				
	Prevention of the formation of gummy deposits				
	Improved valve operation				
Excellent Load Carrying and Anti-Wear Protection	Reduced component wear				
	Keeps metal surfaces from galling and welding				
	Withstands heavy shock loads				
	Minimization of frictional heat				
	Lower operating temperature				
	Elimination of erratic operation for smoother and more				
	efficient operation				
	Prolonged equipment life				
	Less equipment downtime				
	Reduced maintenance costs				
High Viscosity Index	Provides very good lubrication at both high and low				
	temperatures				
Very Good Adhesive Properties	Protects the metal surfaces from corrosion especially				
	during high moisture conditions.				
	Provides a tenacious lubricant film under all operating				
	conditions in order to protect the system from wear.				
Reliability in wet conditions	Provides a tenacious film that clings to lubricated parts				
	Resist being washed away by trace water that may be				
	present in the compressed air				
	Emulsification of water and increased oil absorption on the				
	working surfaces				
Protection in Wet Environments	Effective lubrication in the presence of water				
	Increased protection of critical parts from rust and corrosion				
	in the presence of water				
	Longer tool and drill life				
	Increased performance				

Molybdenum disulfide is blended into the Moly Rock Drill Oil to prevent wear during heavy shock loading conditions typically found in rock drill service. The molybdenum disulfide provides a solid boundary lubrication film by plating itself to the metal surfaces of the moving parts of the rock drill. Once plated, molybdenum disulfide forms an indestructible long lasting solid lubricant film that is capable of withstanding pressures up to 500,000 psi. This solid lubricant film once plated to the moving parts of the rock drill will reduce friction, vibration and wear, thus extending equipment life.

The Moly film also provides a smooth finish surface on all of the moving surfaces of the rock drill. This smooth finish minimizes the action of cold welding and vibration, which can occur during start up after the rock drill has been standing idle and during periods of high shock loading.

Moly Rock Drill meets and exceeds all of the specifications of Atlas Copco, Gardner-Denver, Ingersoll-Rand, Sullivan and other pneumatic tool manufacturers.

TYPICAL PROPERTIES

ISO Grade	32	46	68	100	150	220	320
Specific Gravity @ 60°F/15°C	0.85	0.85	0.861	0.91	0.88	0.879	0.872
Viscosity 40°C (ASTM D445)	29.00- 36.00	44.50- 47.50	67.00- 73.50	92.50-110	146- 152.50	205-231	300- 351.50
Viscosity 100°C (ASTM D445)	5.5-6.0	6.0-7.5	8.5-8.80	10.50- 12.00	14.00- 15.50	17.50- 19.50	23.00- 26.00
Viscosity Index (ASTM D2270)	95	100	95	95	100	95	100
Flash Point °F/°C (ASTM D92)	420°/215°	420°/215°	435°/224°	480°/249°	490°/254°	510°/265°	510°/265°
Fire Point °F/°C (ASTM D92)	460°/235°	460°/235°	435°/243°	510°/265°	540°/282°	550°/288°	550°/288°
Pour Point °F/°C (ASTM D97)	-20°/-29°	-15°/-26°	-5°/-21°	0°/-18°	10°/-12°	15°/-9°	20°/-7°
Copper Strip Corrosion Test (ASTM D130)	1a						
Four Ball EP Test (ASTM D2783) Weld Point kg	250	250	315	315	315	315	400
Four Ball Wear (ASTM D4172) Scar diam., mm	0.45	0.45	0.45	0.4	0.4	0.35	0.35
Timken EP Test (ASTM D2782) OK Load, lb	45	45	55	55	55	60	60
Rust Test (ASTM D665)							
Procedure A (Distilled Water)	Pass						
Procedure B (Salt Water)	Pass						
Gardner Denver Film Strenth Test (PSI)							
Ground Bearing	300,000	300,000	300,000	300,000	300,000	300,000	300,000
Chrome Plated Bearing	300,000	300,000	300,000	300,000	300,000	300,000	300,000
Sanitized Bearing	300,000	300,000	300,000	300,000	300,000	300,000	300,000
Pin Wear, mm							
Ground Bearing	0.017	0.017	0.017	0.017	0.017	0.017	0.017
Chrome Plated Bearing	0.013	0.013	0.013	0.013	0.013	0.013	0.013
Sanitized Bearing	0.013	0.013	0.013	0.013	0.013	0.013	0.013