TECHNICAL DATA SHEET

ROCK DRILL OIL



DESCRIPTION

Rock Drill Oils are specially formulated for the lubrication of percussion type air tools. They have good EP properties, provide good rust protection, are non corrosive to air tool parts and resist water washing. They are available in ISO viscosity grades 100, 150, 220, 320 and 460 to provide the correct choice for most operating or climatic conditions in Australia.

SUMMARY OF BENEFITS

- Protects surfaces in wet conditions: Resist water washing by emulsifying slightly with moisture
 to form a strongly adhering lubricating film that provides good wear protection, protects against
 rusting and corrosion and resists removal by additional water.
- Prolongs equipment life: Excellent extreme pressure and anti-wear properties are demonstrated by
 the ability of Rock Drill Oil to exceed Gardner-Denver's Modified Weeks EP Test requirement of
 2110 Mpa (300,000 psi). In service, wear due to high speeds and heavy or shock loads is minimised.
 Inclusion of a tackiness agent insures adhesion to drill surfaces.
- Trouble free operation: Highly refined base oils with low carbon forming characteristics and oxidation
 inhibitors prevent the formation or sludge and deposits which can produce sluggish valve action.
 Effective antifoam inhibitor resists foaming in air-line lubricators so oil feed to the tool will be uniform
 and easily controlled. Special anti-fogging additive minimises formation of fog in the drill exhaust.

RECOMMENDATIONS

Percussion type air tools of all kinds, including rock drills, concrete and paving breakers
 (jack hammers), pneumatic pile drivers, ballast tampers, rammers, riveting and chipping hammers etc.

SPECIFICATIONS

- DIN 51517 Part 3
- US Steel 224

PERFORMANCE CHARACTERISTICS

 Rock Drill oils are suitable for use with equipment from Atlas Copco, Consolidated Pneumatic, Gardner Denver, Ingersoll Rand, Yamamoto and other manufacturers except for Holman and Broomwade – use SUPERDRAULIC 32 or TORQUE OIL SAE 10W.

| ROCK DRILL OIL | TEST METHOD | UNITS | 100 | 150 | 220 | 320 | 460 |
|---------------------|-------------|--------|------|------|-------|-------|-------|
| DENSITY @ 15°C | ASTM D1298 | kg/L | 0.88 | 0.88 | 0.892 | 0.895 | 0.897 |
| KINEMATIC VISCOSITY | | | | | | | |
| @ 40°C | ASTM D445 | cSt | 100 | 150 | 220 | 320 | 460 |
| @ 100°C | ASTM D445 | cSt | 12.0 | 14.5 | 18.9 | 26 | 35 |
| VISCOSITY INDEX | ASTM D2270 | - | 95 | 95 | 96 | 106 | 100 |
| POUR POINT | ASTM D97 | °C | -24 | -24 | -15 | -9 | -5 |
| FLASH POINT (COC) | ASTM D92 | °C | 204 | 204 | 232 | 232 | 232 |
| PHOSPHORUS | - | % mass | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 |
| MOLYBDENUM | - | % mass | 0.04 | 0.04 | 0.04 | 0.04 | 0.04 |

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

STORAGE INSTRUCTIONS & HEALTH, SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AVAILABLE PACK SIZES

150: 205lt - 30049, 20lt - 32049 | 320: 205lt - 30096, 20lt - 32096 *Others by request only

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