MOTUL RUBRIC S HM Z



Anti-wear hydraulic oil

3 viscosities:

ISO VG 32 / VG 46 / VG 68

TYPE OF USE

All types of hydraulic systems

Civil engineering machines, farm machinery, industrial equipment... Suitable for all types of pumps: gear systems, blades, pistons. 3 viscosities: ISO VG 32 / VG 46 / VG 68.

PERFORMANCE

SPECIFICATIONS NFE 48 603 HM

DIN 51 524 HLP DENISON HF-0

CINCINNATI MILACRON P 70 VICKERS V 104 C / 35 VQ 25.

Contains a special "zinc stabilized" additivation.

Very good anti-wear properties which increase pumps life.

Long resistance to oxidation. Long drain oil.

Anti-corrosion, Anti-rust, Anti-foam.

Good filtering capacities . Stability under hydrolysis.

RECOMMENDATIONS

Oil change: according to manufacturers' requirements and oil test results. MOTUL RUBRIC S HM Z can be mixed with synthetic and mineral oils.

PROPERTIES

ISO Viscosity grade	VG 32	VG 46	VG 68
Density at 15°C (59°F)	0.871	0.879	0.880
Viscosity at 40°C (104°F)	32 mm ² /s	46 mm²/s	68 mm ² /s
Viscosity at 100°C (212°F)	5.4 mm ² /s	6.6 mm ² /	8.6 mm ² /s
Viscosity Index	105	100	97
Flash Point	226°C / 439°F	232°C / 450°F	258°C / 496°F
Pour Point	-27°C / -17°F	-24°C / -11°F	-21°C / -6°F