

## TECHNICAL DATASHEET: LUBRICANTS

### QUALUBE HYDRAULIC HM32

#### Description

Qualube Hydraulic HM32 is a fluid formulated using high quality virgin base stocks coupled with advanced additive chemistry. This combination delivers a product that has a long and proven track record in both industrial and agricultural applications.

#### Applications

Qualube Hydraulic HM32 is ideal for many hydraulic applications that require a standard fluid non viscosity improved product. Often used in tipping gear and rams this product gives excellent coverage of many OEM & industry specifications.

#### Benefits

Qualube Hydraulic HM32 incorporates protection against oxidation and premature wear. Rust inhibitors also help to dramatically reduce the detrimental effect of water contamination. With additional anti-foam additives to cope with ever decreasing capacities and good demulsibility characteristics Qualube Hydraulic HM32 offers an excellent solution to a large percentage of hydraulic applications, and fully meets the performance requirements of the following specifications.

#### Specification

ISO 11158 HH, HL & HM (replaced AFNOR specs)	ISO20763
DIN 51524 Part 2	SEB 181222
General Motors LS 2 LH Series	MAG IAS LLC
Bosch Rexroth RE90220	JCMAS PQ41HK
Vickers Product, Eaton Brochure 694	ANSI/AGMA 9005-E0-2-RO
Parker Denison HF-0	AIST 126/127