

TECHNICAL DATA SHEET: LUBRICANTS

QUALUBE HYDRAPOWER HV32

DESCRIPTION

Qualube Hydrapower HV32 is a high viscosity index 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 Hydrapower HV32 is ideal for applications that require a fluid that retains its viscosity under higher temperature and load. Often used in hydrostatic systems and where both temperature and extended working hours are experienced this product gives excellent coverage of many OEM & industry specifications. Qualube Hydrapower HV32 can also be used where a standard HM requirement is required.

BENEFITS

Qualube Hydrapower HV32 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 Hydrapower HV32 offers an excellent solution to a large majority of hydraulic applications, and fully meets the performance requirements of the following specifications.

SPECIFICATIONS

ISO 11158 HV (replaced AFNOR specs)
DIN 51524 Part 3
General Motors LS 2 LH Series
Bosch Rexroth RE90220
Vickers Product, Eaton Brochure 694
Parker Denison HF-0
MAG IAS LLC

ISO20763
ASTM D6158
SAE MS1004
JCMAS PO41HK
ANSI/AGMA 9005-E0-2-RO
AIST 126/127
SEB 181222

Poclair Hydraulics Installation Guide Hydraulic Motors 15/12/2010 HV category as specified on pages 41 & 42

(Hyd HV32 060715 – Issue 4 MAK (A) – 1 of 1)

Manufacturers of Quality Lubricants & Paints since 1921

WITHAM OIL & PAINT (SOHAM) LTD
28 Regal Drive, Soham, Cambs CB7 5BE
T. 01353 723373 F. 01353 624533

HEAD OFFICE - WITHAM OIL & PAINT LTD
Outer Circle Rd, Lincoln LN2 4HL
T. 01522 521192/537030 F. 01522 560228

WITHAM OIL & PAINT (LOWESTOFT) LTD
5-6 Newcombe Rd, Lowestoft Suffolk
NR32 1XA T. 01502 563434 F. 01502 500010