

QUALUBE HYDRAPOWER HV32

Qualube Hydrapower HV32 incorporates the characteristics that give:

- 1. Protection against oxidation, anti-wear properties to reduce the wear occurring in all moving parts
- 2. Rust inhibitor treatment to help reduce the detrimental effects of water contamination
- 3. Anti-foam treatment to help lessen the effects of foaming caused by agitation
- 4. Good demulsibility characteristics

The new product meets the stringent requirements of the increasingly fine filters now being built into many modern hydraulic systems.

The advanced chemistry that enhances the formulation's filterability affords it extreme thermal stability. As a result of this combination of characteristics, Qualube Hydrapower HV32 is also ideal for thermally stable paper machine oils that must perform well in fine filtration.

For end users of hydraulic equipment this high standard of performance means protection of their equipment against the damaging affects of water, contamination, longer service between filter or fluid replacement, excellent anti-wear, anti-rust performance and a more reliable system in operation.

Qualube Hydrapower HV32 is also available incorporating a viscosity index improver to impart maintained viscosity at the higher running temperature experienced in some systems. This product meets the requirements of the HV Classifications and has an FZG between 10 and 12.

Qualube Hydrapower HV32 meets or exceeds the requirements for industrial and mobile hydraulic systems which call for:

Vickers Product, Eaton Brochure 694 (formerly Vickers 1-286-S, M-2950-S)
Parker Denison HF-0 (formerly Denison HF-1, HF-2, HF-0)
ISO 11158 (replaced AFNOR specs)
MAG IAS, LLC (formerly Cincinnati Milacron P-68, P-69 and P-70)
DIN 51524, part 3
General Motors LS 2 LH series
Poclain Hydraulics Installation Guide Hydraulic Motors 15/12/2010 HV category as specified on pages 41-42