

Product Data Sheet

Hydraulic & Circulating Oils (Anti-wear Type)

MUXX Gold - Hydraulic Oil Series

Antiwear type of hydraulic fluid fortified with anti-oxidant, anti-rust and anti-foam additives. Recommended for use in all circulating & hydraulic systems and hydraulic pumps of industrial & automotive equipment. These oils are also be used for compressor crankcase lubrication. Are not recommended for lubrication of turbines and equipment's having silver coated components. Available in ISO VG grades: 32, 46, 68, 100, 150, 220, 320, and 460. Meets the requirements of today's hydraulic equipment. Filterability - Hydrolytic Stability Thermal Stability - Rust and corrosion protection Wear Protection - Oxidation Stability Air release - Demulsibility Foam inhibition

MUXX HYDRAULIC FLUIDS are recommended in equipment where following performance levels are required:

AFNOR NF E48 - 603 HM, HV / DIN 51524 Parts 2 and 3 (H-LP & HVLP) Cincinnati Machine P-68, 69, 70 / Denison HF-0, HF-2 Wet Phase- (II) of the Denison T6C-020 vane pump AFNOR NF E48-690, NF E 48-691 Filterability CETOP and Pall Filterability / Vickers M-2952-S (35VQ25)

Grade	Kin. Viscosity Cst	Viscosity Index	Flash Point
	@ 40°C	Min.	COC, ^o C Min.
Muxx 32	29 – 35	105	210
Muxx 46	42 – 50	105	220
Muxx 68	62 – 74	105	230
Muxx 100	90 – 110	100	240
Muxx 150	135 – 165	100	250

HEALTH & SAFETY: These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

India office (licensee): Plot No.S3 & S4, TSIIC, Autonagar, Hyderabad – 500070. Germany Office: Muxx Oil GmbH, Franken Hauser Str. 15, 12249 Berlin, Germany

Taiwan office: Muxx Oil GmbH 3F, No.215, Zhongzheng Rd. Shulin Dist. New Taipei City, Taiwan.

For further information please email us on info@muxx.in