ITEM: HYDROPRO

SAFETY DATA SHEETS ON-LINE

HYDROPRO is a neat oil made from refined oils and specific additives that give the product the ability to meet multiple needs.

Its unique formulation makes HYDROPRO hydraulic oil suitable for a variety of uses from hydraulic controls to bar feeders for machine tools.

The HYDROPRO series hydraulic oils comply with DIN 51524 Part II DENISON HF-0 specifications and pass the IP 281 tests on a VICKERS FZG 12° STAGE VICKERS CETOP RP67H pump. Classification: ISO-L-HM

ADVANTAGES AND USES:

- Large number of applications
- Used in machine tool hydraulic controls
- Used in bar feeders for lathes and hydraulic presses
- Can be in forklift trucks and rolling mills
- Used in earthmoving machines and hydraulic servo controls

Tech. Code	Quantity L	Appearance	Viscosity at 40°C ASTM D445 cSt	Viscosity index	Density DIN 52757 kg/L	Flash point ASTM D92 °C	Pour point °C	Storage temperature °C
H202032B1	20		32	100	0.867	>220	-30	from 10 to 40
H202032F	200	Yellow						
H202046B1	5		46	101				
H202046B3	20							
H202046F	200							
H202068B1	20		68	99	0.870	>230		
H202068F	200							

The characteristics chemical and physical listed in the chart are not under any circumstances for the manufacturer or producer.

LTEC HYDRAULIC OILS

Nebulis

SAFETY DATA SHEETS ON-LINE ITEM: NEBULIS

NEBULIS is a hydraulic mineral lubricant with a high natural viscosity index and contains additives to enhance its antioxidant and anti-corrosive properties.

Its formulation makes NEBULIS hydraulic oil suitable for use in compressor turbines and hydraulic systems.

Its characteristics mean that NEBULIS passes the AFNOR NFE 48603 and HL DIN 51524 Part 1 HL tests. It is a high quality hydraulic oil and is excellent for use in industrial air filters and bearings.

ADVANTAGES AND USES:

- Outstanding protective properties
- Incorporated additives that prevent rust and corrosion in the presence of water
- Can be used in turbines and compressors
- Can be used in vacuum pumps and hydraulic systems
- Excellent for industrial air filters and machine tools
- Can be used for plain bearings and in machines with low loads

Tech. Code	Quantity L	Viscosity at 40°C ASTM D445 cSt	Viscosity index	Density DIN 52757 kg/L	Flash point ASTM D92 °C	Pour point °C	Storage temperature °C
H2010B	1						
H2010T1	5	32	100	0.875	220	-15	from 10 to 40
H2010T3	20						

The characteristics chemical and physical listed in the chart are not under any circumstances for the manufacturer or producer.