# **AEROHYDRAULIC 520**





#### Mineral hydraulic oil.

### **APPLICATIONS**

 All hydraulic systems operating under the conditions of use of high pressure with low and extremely low temperatures.

## **SPECIFICATIONS**

• US: meets the requirements of MIL-PRF-5606H

• UK: meets the requirements of DEF STAN 91-48/1, standard grade

FRANCE : AIR 3520/B (H-520)
Joint Service Designation : OM-18

NATO Code: H-520

#### **ADVANTAGES**

- Very high viscosity index.
- Excellent shear strength.
- Extremely good thermal stability combined with excellent resistance to oxidation.
- Very good anti-wear properties.
- Anti-corrosion, anti-rust.
- Antifoaming.
- Very good air release.
- Very low pour point.
- Very good compatibility with seals.

TYPICAL CHARACTERISTICS	METHODS	UNITS	AEROHYDRAULIC 520
Density at 15 °C	ISO 3675	kg/m³	868
Color	ISO 2049	-	red
Kinematic viscosity at 100 °C	ISO 3104	mm²/s	5.2
Kinematic viscosity at 40 °C	ISO 3104	mm²/s	14
Kinematic viscosity at - 40 °C	ISO 3104	mm²/s	487
Kinematic viscosity at - 53.9°C	ISO 3104	mm²/s	2400
Viscosity index	ISO 2909	-	374
Flash point Closed Cup	ISO 2719	°C	100
Pour point	ISO 3016	°C	- 66

Above characteristics are mean values given as an information.

