

## PRODUCT DATA SHEET

# MAG HYDEN 68 HYDRAULIC OIL

MAG HYDEN 68 Hydraulic Oil manufactured from a high quality of virgin base oils combined with anti-wear additives and rust inhibitors, to provide high stable premium hydraulic fluids with quality reserve for excellent performance under severe operating condition in mobile industrial service.

#### **Performance Level:**

DIN 51524 Part III HLP

AFNOR NFE 48-608 US STEEL 127, 136 ISO III 58 SJ VICKER

### Meets and exceeds the Requirements:

Sperry Vickers, Demison HF-2, Lucas, AFNOR NFE 48-603

### **Additional Quality Features:**

- 1. Cleaner servo valves, less chances for sticking.
- 2. Superior thermal stability, avoid the formation of sludge even at high temperature.
- 3. Superior filterability increases filter life.
- 4. Multi- metal compatibility under wet and dry conditions.
- 5. Good demusibility ensuring rapid water separation in the case of water getting into the circuit.
- 6. Excellent protection against rust and corrosion insuring maximum equipment life.
- 7. Rapid air release property minimizes chances of pump cavitation leading troubles for operations.

#### **Application Of Use:**

MAG HYDEN 68 Hydraulic Oil is recommended for all mobile and stationary hydraulic system operating under severe conditions, it's also can be used in circulation, splash and ring oil Lubricants system, compressors where recommended.

| PHYSICAL CHARACTERISTICS                                  | TEST METHOD              | TYPICAL VALUE  |
|---|--------------------------|----------------|
| ISO Grade   | Visual                   | ISO 68         |
| Appearance  |                          | Bright & Clear |
| Density @ 15 °C, kg/L                                     | ASTM D-1298              | 0.88           |
| Kinematic Viscosity, cSt<br>AT 40 °C cSt<br>AT 100 °C cSt | ASTM D-445<br>ASTM D-445 | 69.2<br>8.60   |
| Viscosity Index   | ASTM D-2270              | 95             |
| Flash Point, COC, °C                                      | ASTM D-92                | 235            |
| Pour Point, °C  | ASTM D-97                | -5             |
| TAN, mg KOH/g   | ASTM D-974               | 0.75           |

Note: All figures may vary slightly.

No. 01. Feb. 2014