

### **TYPICAL PROPERTIES**

| Type  | НМ                       |
|---|--------------------------|
| Kinematic Viscosity at 0°C, cSt   | 300                      |
| Kinematic Viscosity at 20°C, cSt  | 80                       |
| Kinematic Viscosity at 40°C, cSt  | 32                       |
| Kinematic Viscosity at 100°C, cSt   | 5.2                      |
| Viscosity Index   | 102                      |
| Flash Point, COC, °C  | 216                      |
| Pour Point °C   | -30                      |
| Density, g.ml-1   | 0.87                     |
| ASTM D943: 1000 hr TOST TAN   | <2.0 mgKOH.g-1           |
| IDIE4 C   |                          |
| IP154: Copper Corrosion   | Pass - Rating 1          |
| DIN 51389: Vickers Vane Pump, Wt Loss   |                          |
|   |                          |
| DIN 51389: Vickers Vane Pump, Wt Loss   | <50 mg                   |
| DIN 51389: Vickers Vane Pump, Wt Loss ASTM D1401: Demulse, Mins   | <50 mg                   |
| DIN 51389: Vickers Vane Pump, Wt Loss  ASTM D1401: Demulse, Mins  IP 153B: Salt Water Corrosion   | <50 mg<br>9<br>Pass      |
| DIN 51389: Vickers Vane Pump, Wt Loss  ASTM D1401: Demulse, Mins  IP 153B: Salt Water Corrosion  IP 313: ARV 50°C, 0.2% Air   | <50 mg<br>9<br>Pass      |
| DIN 51389: Vickers Vane Pump, Wt Loss  ASTM D1401: Demulse, Mins  IP 1538: Salt Water Corrosion  IP 313: ARV 50°C, 0.2% Air  IP 146: Foaming Tendency / Stability             | <50 mg<br>9<br>Pass<br>6 |
| DIN 51389: Vickers Vane Pump, Wt Loss  ASTM D1401: Demulse, Mins  IP 153B: Salt Water Corrosion  IP 313: ARV 50°C, 0.2% Air  IP 146: Foaming Tendency / Stability  Sequence I | <50 mg 9 Pass 6          |

 Values are typical of current production, and whilst future production will meet these specifications, some variation in typical data may occur.

Version Date: 7-12-2016

### AgriDrive KX+

# **Hydraulic Oil 32**

CODE: KAEHA15

Premium quality hydraulic oil 32 formulated from high viscosity index solvent refined mineral base oils with additives to provide excellent protection against oxidation, corrosion, wear and foaming.

## **PERFORMANCE / SPECIFICATIONS**

■ DIN 51524, Part 2 (HLP) ISO 6743/4, Type: HM Vickers: I-286-S

## **AVAILABILITY**













Platinum International, Platinum House, Bailey Road, Trafford Park, Manchester, M17 1SA Tel: 0845 063 9999 Fax: 0845 063 8888 www.platinuminternational.com