

# **AGROMAC 10W 40**



#### **DESCRIPTION:**

AGROMAC, is special oil formulated for universal lubrication of tractors and other agricultural machinery. This product is suitable all year round for lubrication of: engine, gear, reduction unit and hydraulic system.

### **APPLICATIONS:**

Concerning engine lubrication AGROMAC 10W 40 satisfies several constructor specifications and can be used on gasoline engines as well as on Diesel engines. This product has excellent detergency and dispersancy as well as anti-corrosion and anti-oxidation properties and can be used for lubrication of supercharged and turbo supercharged engines. By gear lubrication, AGROMAC 10W 40, thanks to its anti-wear, anti-foam and EP additives assures outstanding gear protection against instantaneous impact overload. Particular formulation of this article makes it suitable for use as bath lubrication of brake system.

For use in hydraulic system AGROMAC 10W 40, with its anti-foam, anti-rust and high viscosity index, assures excellent service on huge temperature range of use and under heavy load pressure.

#### SPECIFICATIONS - HOMOLOGATIONS:

API CG-4/SF; ACEA E3; MB 227.1, 228.1; MIL-L-2104 D.

API GL4; SAE 80W, 85W, 80W-90, 85W-90; ALLISON C-4; CATERPILLAR TO-2; ZF TE-ML 06A/B/C-07B; MIL-L-2105.

HLP-D/HVLP-D ISO VG 32-100; Denison HF-2;

MASSEY FERGUSON M 1139,1144,1145; JOHN DEERE JDM J 27, J 20 C/D; FORD New Holland M2C-41B, 86A, 121E, 134D, 159B/C; CASE MS 1118/1209; International Harvester B6; Fiat AF 87; Steyr 397 88001

# SECTORS OF APPLICATION:







# **PACKAGING**

Can: 5Kg

Tin: 18kg

Drum: 50Kg

Barrel: 180Kg

### **TYPE**

Mineral Oil:

TECHNICAL SPECIFICATIONS

Classification: STOU HVLP-D 32-100

SAE: 10W 40

API : CG-4/SF

ACEA: E3

Caterpillar: TO 2

Mercedes: 227.1, 228.1
Viscosity DIN 51562 40°C : 87
Viscosity DIN 51562 100°C : 14,3
Density 15°C DIN 51757 Kg/dm3 : 0,88
Flash point 2592°C : > 220
Pour point ISO 3016 °C: -30
APPLICATIONS
Engine:
Hydraulic system :   ✓
Gears/Closed reduction units : ✓
Differentials : ✓
Brakes: ✓