

### SUTO 10W-30 Agritech Super Tractor Oil

Autonoe Part Numbers: ATR013020 (20L) ATR013199 (199L) ATR0131000 (1000L)

#### PRODUCT DESCRIPTION

A premium quality Agritech super universal tractor oil manufactured from a blend of select mineral base oils and specialised additive technology. Suitable to use in four stroke petrol and diesel engines, hydraulic systems and transmissions including equipment with oil immersed wet brakes. It has a very low pour point and a high viscosity index to help ensure minimal wear when cold starting whilst maintaining an effective lubrication film at elevated temperatures to result in a thoroughly universal oil capable of performing in severe operations conditions.

## **FEATURES &** Autonoe High Performance ensures outstanding performance in the following areas: **BENEFITS**

- Good anti-foaming and air release properties.
- Helps reduce wet brake squawk & chatter.
- Powerful anti-corrosion inhibitors which protect all working components.
- Provides excellent anti-wear protection.
- Reduced engine deposits and oil thickening.
- Universal application reduces lubricant stock and prevents misapplication.

# **PERFORMANCE**/ Recommended by Autonoe as suitable for the following applications: **SPECIFICATIONS**

ACEA E3 API (Engine) CG-4 API (Transmission) GL-4 Allison C4 Case MS 1204/1206 Case New Holland MAT 3525 Caterpillar TO-2 Ford M2C134-D, M2C159-B/C John Deere J27, J20C MAN 271 Massey Ferguson M1135, M1139, M1143, M1144, M1145 New Holland 82009291, 410B Mercedes-Benz 228.1 ZF TE-ML 06B, 06C, 06L, 07B, 07D



# SUTO AGRITECH SUPER TRACTOR OIL **10W-30 E3**

### TYPICAL PROPERTIES

| Density @ 15°C (kg/m³)              | ASTM D4062 | 0.868 |
|-------------------------------------|------------|-------|
|                                     |            |       |
| Flash Point (°C)                    | ASTM D92   | >190  |
| Kinematic Viscosity @ 40°C (mm/s²)  | ASTM D445  | 70    |
|                                     |            |       |
| Kinematic Viscosity @ 100°C (mm/s²) | ASTM D445  | 10.8  |
| Pour Point (°C)                     | ASTM D97   | -35   |
|                                     |            |       |
| Viscosity Index                     | ASTM D2207 | 144   |

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