

# **LUBEALLOY**

## **SPECIALISED LUBRICANTS**

### **LA 210 Premium Tractor Uni-trans Fluid**

#### **Description**

LA 210 Tractor Unitrans Fluid is a new generation hydraulic/transmission SAE 10W/30 premium PARA-SYN oil designed for a wide range of agricultural and industrial power driven equipment fitted with gears, transmissions, differentials, final drives, hydraulic pumps, bearings, wet brakes and power take off (PTO) clutches. It will improve performance in every application of services which place tough demands on power driven components.

#### **Superior Filterability**

- Overcomes the tendency of filter plugging
- Assured to all moving surfaces requiring lubrication

#### **High Load Operations**

- Superior anti-wear component that provides unparalleled wear protection for gears and bearings

#### **Reduced Foaming**

- Suppress foaming under high flow and turbulent conditions
- Improved protection against metal-to-metal under severe operating conditions

#### **Extended Equipment Life**

- Extended Tractor (PTO) life is assured
- Ability to quickly stall to prevent the clutches from slipping and burning up when

a tractor driven implement hits any large object in the field

- Reduces clutch wear and prolongs PTO life

#### **Friction Control of Wet Brakes**

- Suppresses chatter without demerits to braking capacity
- Ensures proper functioning of the wet brake and PTO clutches

#### **Gear and Clutch Protection**

- Improved friction control for gear wear is vastly reduced
- Performs with the new generation of clutch surface materials that cover the metallic and non-metallic type of surface materials

#### **Seal Protection**

- Oil leakage minimised with the exclusive seal swell properties
- Costly repairs and downtime are eliminated

#### **Corrosion Control Supplements**

- Incorporates unique inhibitors and anti oxidants that are designed to protect all steel and copper-based metals used in gears, drivetrains and clutching systems that come into contact with this highly advanced transmission fluid lubricant