



AGRIWORX UNIVERSAL STOU 15W-30

APPLICATIONS

AgriworX Universal STOU 15W-30 is a multi-purpose oil adapted for the lubrication of different systems of older agricultural machines circa pre-1985 (Excluding those with CVT's).

SPECIFICATIONS

API CE / SF; API GL-4.
ALLISON C4, CATERPILLAR TO-2,
FORD M2C 86-A / M2C 134-B, C / M2C 159B
JOHN DEERE J20A
MF: CMS M1139 / M1135 /M1127
ZF TE-ML 06B / 06L / 07B / 07D.

ADVANTAGES

Agriworx Universal Stou 15W-30 can reduce the number of lubricants needed on a farm. It exhibits lots of advantages and properties including:

- . High viscosity when hot, guaranteeing continuous lubrication in the engine and on gears and hydraulic components
- Low viscosity when cold, for appropriate engine operation in the Nordic regions and easy starting, as well as quick reacting hydraulics
- Outstanding anti-wear properties ensuring longer mechanical components durability
- Extreme-pressure properties allow lubrication of transmissions requiring oil type API GL4 or MIL.L.2105 SAE 80W-85
- Anti-corrosion additives protect the non-ferrous metals in the engine and other systems.
- Excellent anti-foaming properties, to prevent any sump overflow or cavitation
- Completely inert to seals
- High resistance to oxidation, preventing the formation of deposits and glaze on parts operating at high temperature







TYPICAL CHARACTERISTICS

Test	units	Method	value
Viscosity grade			15w-30
Density at 15°C	Kg/m3	ASTM D 1298	881
Kinematic Viscosity at 40°C	mm2/s	mm2/s	82
Kinematic Viscosity at 100°C	mm2/s	ASTM D 445	10.8
Viscosity Index		ASTM D 2270	118
Pour point	°C	ASTM D 97	-33

The features mentioned above are average values obtained with some variability in production and do not constitute a specification

The product should not be stored at a temperature above 60 °C. Exposure to strong sunlight, extreme cold or high temperature variations must be avoided.

All packages should be protected from bad weather conditions. The drums should be stored horizontally to avoid a possible contamination by water and the damage of the product label

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