



Lubrita Argi-Syn STOU SAE 5W-30

Synthetic multifunctional oil for agricultural

NS-AGR-4058 Agricultural oils

Product Description and Benefits

An up-to-date synthetic multifunctional oil for agricultural - and earthmoving equipment, formulated with top-grade solvent refined and synthetic base oils and additives, to achieve the following properties:

- a powerful dispersion and detergency
- a high activity against wear, corrosion and foam
- a very strong resistance to oxidation
- an excellent extreme pressure properties
- a high and stable viscosity index

Application

This multifunctional lubricant (*) has been developed to achieve one single lubricating oil that is able to lubricate:

- gasoline engines
- diesel engines (with or without turbo-charging)
- transmissions (also "wet" brakes)
- hydraulic systems

(*) a so-called Super Tractor Oil Universal = STOU

Lubrita Argi-Syn STOU SAE 5W-30 meets the following performance specifications:

API SF/CG-4/GL-4 ACEA E3 MIL-L-2104D/2105 Meets the requirements of ZF TE-ML-06B/07B MB 227.1

Allison C4 Caterpillar TO-2 Ford M2C86-A/134-D NH 410B

Case MS 1206/1207/1209 suitable for use MF M-1127/M-1139/M-1141/M-1143

John Deere JD 14B/20A/20C

Typical Analysis

Property	Unit	Typical Value
Density @15°C	kg/	0,849
Viscosity -30 °C	mPa.s	4680
Viscosity 40 °C	mm²/s	64,60
Viscosity 100 °C	mm²/s	10,80
Viscosity Index		158
Pour Point	°C	-51
Total Base Number	mgKOH/g	10,9

Health and Safety

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment. Lubrita check oil level design is trade mark of PMM Ltd. or one of it's subsidaries.

web page: www.lubrita.com e-mail: info@lubrita.com