

# LUBINOL STOU SAE 10W-30 SUPER LINIVERSAL

## SUPER UNIVERSAL TRACTOR OIL.

### Product Description

Lubinol STOU SAE 10W-30 s a all-seasons multigrade oil for the use in all types of agricultural machines.

**Lubinol STOU SAE 10W-30** is used and recommended in agricultural machines because of its multi-functional properties in engines, gears and hydraulics as well as in enclosed brake systems ("wet brakes"). Furthermore this universal oil is outstandingly applicable to provide all machines and aggregates in the agricultural domain.

**Lubinol STOU SAE 10W-30** is produced from selected base oils and innovative additives, and therefore it is optimal tuned to fulfill the multifaceted operation conditions of agricultural machines.

#### **Lubinol STOU SAE 10W-30**

- provides trouble-free operation for engines, gears, axes, differentials, hydraulic- and brake-systems
- reduces the forming of aging-products at high temperatures
- absorbs acid gases from the fuel combustion
- assures optimally balanced frictional behavior in wet brakes and clutches
- has a low foaming tendency

#### **Specifications / Recommendation**

API CF / CG-4 / SF

ACEA E3

API GL-4

HVLP-D 68 gem. DIN 51 524 Teil 3\*

Case NH MAT 3525 / 3526

\*excepted demulsibility

MB 227.1 / MB 228.1, Ford M2C 159B & C

Allison C-4, John Deere JDM 27

Caterpillar TO-2, ZF TE-ML-06A / -06B / -06C / -07B

Massey Ferguson M 1139 / 1144 / 1145

#### **Nominal Values**

LUBINOL STOU SAE 10W-30	Unit	Value	Method
SAE - Classification (Engine)	kg/m³	10W30	
SAE - Classification (Gear)	mm²/s	80W	
density 15°C	mm²/s	864	DIN 51 757
kinematic viscosity at 40°C		71,00	DIN 51 562
kinematic viscosity at 100°C	mPa.s	10,8	DIN 51 562
viscosity index	°C	140	DIN ISO 2909
dynam. viscos.at -25°C	°C	5820	ASTM D5293
Pourpoint	mg KOH/g	-42	DIN ISO 3016
flash point		224	DIN ISO 2592
TBN		10,7	DIN ISO 3771

Specification variations in these characteristics may occur the instructions of manufacturer must be regarded. Further informations to be available by MSDS.