## 20 liters, 60 liters, 208 liters

# Super Universal Tractor Oil STOU

High-quality base oils and additives tailor-made to meet the high demands of modern farming ensure excellent properties under tough operating conditions.

# FOSSER Tractor Oil STOU 10W-30

Is suitable for year-round use. Reduces wear in all units even after short lubrication time. Offers high temperature safety. Reduces fuel and oil consumption, thus protecting the environment. Has an excellent dirt dispersing capacity and prevents sludge. Prolongs the service life of the engine. Allows for extended oil change intervals.

## Use instructions

**FOSSER Tractor Oil STOU 10W-30** is the ideal oil for modern tractors. Using the same products for engines, transmissions and hydraulic systems prevents confusion of oils and helps reducing costs. **FOSSER Tractor Oil STOU 10W-30** is also suitable for wet brakes and clutches (PTO clutches).

#### Specifications & Recommendations:

#### Engines: API CG-4/ SF, API GL 4

**Hydraulics:** Sperry Vickers/Eaton M29505, I-280-S, Sauer Sunstrand/ Danfoss Hydrostatic Trans Fluid **UTTO\*:** Massey Fergusson M1135, New Holland NH410B, John Deere J27C, Allison C4 (level), Ford M2C86B/ M2C134D, Caterpillar TO-2 (level)

**STOU\*:** ZF TE-ML 03A/ 05K/ 06B/ 06C/ 07B/ 07D, Massey Fergusson M1145/ M1144/ M1139, Ford M2C159 B/C, New Holland NH030C/ 82009201, John Deere J27

TYPICAL CHARACTERISTICS	METHOD	UNIT	FOSSER Tractor Oil STOU 10W-30
Density at 15°C	DIN 51 757	kg/m <sup>3</sup>	868
Viscosity at 40°C	DIN 51 562	mm²/s	68,7
Viscosity at 100°C	DIN 51 562	mm <sup>2</sup> /s	10,5
Viscosity index (VI)	DIN ISO 2909	-	139
Viscosity at -25°C	DIN 51 377	mPa.s	6300
Pourpoint	DIN ISO 3016	°C	-48
Flash point COC	DIN ISO 2592	°C	>220
TBN	DIN ISO 3771	mg KOH/g	11

The stated values may vary within the usual commercial range.

\* meets the requirements of the OEM manufacturer.