**PRODUCT INFORMATION** 

# oilfino Cultor S 10W-30



### DESCRIPTION

oilfino Cultor S is a universal tractor oil (STOU) for the standardised supply of agricultural and construction vehicles. Diversely using this product as multigrade engine oil and transmission / hydraulic oil leads to reduction of storage and handling costs.

#### PROPERTIES

With its excellent low temperature properties oilfino Cultor S ensures an immediate response of the hydraulic systems at low outside temperature and great lubrication during power transmission with extreme loads. It prevents IPTO clutches from slipping and the frictional behaviour has been adjusted to the special requirements of "wet brakes" running in an oil bath. Viscosity grade 10W-30 secures all-season supply and good cold start performance of engines and hydraulics.

#### **SPECIFICATION**

- SAE 10W30
- ACEA E3
- · API SF/CG-4
- API GL-4

#### PERFORMANCE LEVEL

- STOU
- ZF TE-ML 06B/07B/06F
- John Deere JDM J20C/J20D/J27
- Ford M2C 86B/C, 134D, 159B/C; Case MS
- 1204, 1206, 1207, 1209
- CNH MAT 3525, 3526

- Massey Ferguson MF CMS M1135/M1139/ Sperry Vickers Eaton I-280-S, Eaton
- M1143/M1144/M1145
- MB 227.1
- Fendt Vario
- Allison C-4
- Caterpillar TO-2

- M2950S
- Sauer Sunstrand Danfoss Hydrostatic
- Trans Fluid

Specific Data	Method	Unit	oilfino Cultor S
SAE grade	SAE J 300		10W-30
Density at 15°C	DIN 51757	kg/m <sup>3</sup>	867
Viscosity at -25°C	DIN 51377	mPAs	6770
Viscosity at 40°C	DIN 51562	mm²/s	76,8
Viscosity at 100°C	DIN 51562	mm²/s	11,7
Viscosity index	DIN ISO 2909		146
Flash point	DIN ISO 2592	°C	230
Pour point	DIN ISO 3016	°C	-42
Base number	DIN ISO 3771	mgKOH/g	10,8
Sulphate ash	DIN 51575	g/100g	1,4

Information are provided to the best of our knowledge; no responsibility is taken for information accuracy. Technical data contain average values and are subject to accepted production variations. Due to continual product research and development, the information contained herein are subject to changes without notification.

## oilfino.com