- Certificate / ProductInformation -

RAVENOL STOU SAE 10W-40

Art. 1310111

Description:

RAVENOL STOU SAE 10W-40 is an up-to-date multifunctional lubricating oil for agricultural machinery, excavators and construction machinery and is formulated with top-grade solvent refined base oils and additives. **RAVENOL STOU SAE 10W-40** meets the recommendations of all well known tractor manufacturers and is equal to use in engines, transmissions and hydraulic systems of modern tractors. Ensures trouble-free operation of all units in all seasons.

Application directions:

RAVENOL STOU SAE 10W-40 has a wide range of applications in engines, transmissions and hydraulic systems of modern tractors.

RAVENOL STOU SAE 10W-40 is suitable as an engine oil for gasoline engines and intake and turbo charged diesel engines, also as gear oil (including wet brakes) and as hydraulic oil.

Quality Classification:

RAVENOL STOU SAE 10W-40 is tried and tested for aggregates specifying: API CG-4, SAE 10W-40, ACEA E2 API GL-4, SAE 80W, 85W, 80W-90, 85W-90 HLP-D/HVLP-D (ISO VG 32-100)

Massey-Ferguson M 1127, M 1139, M 1144; MB-Blatt 227.1, John Deere J 27 A, J20 C/D; Steyr 387 88001; Case International J I Case MS 1118/1209; FIAT AF 87; Ford ESN-M2C-41B, -86A, -121E, -134D, -159 B/C; Ford NH 024C, 324B, 540B; International Harvester B6; MIL-L-2105, MIL-L-2104 D; Allison C-4; Caterpillar TO-2; ZF TE-ML 06B, 07B; Denison HF 2; Holman Compair Kompressor; Atlas Copco Kompressor.

Characteristics:

RAVENOL STOU SAE 10W-40 offers:

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

Technical values:

Characteristics		unit	data	test according to
Colour			yellow-brown	_
Density	at 20°C	g/m³	874	EN ISO 12185
Viscosity	bei –25°C	mPa.s	5000	
-	at 40°C	mm²/s	88,4	DIN 51 562
	at 100°C	mm²/s	13,6	DIN 51 562
Viscosity index			156	DIN ISO 2909
Flash point (COC)		°C	220	DIN ISO 2592
Pour point		°C	-40	DIN ISO 3016
TBN		mg KOH/g	10,9	DIN ISO 3771
Sulphate ash		%	1,45	

All indicated data are approximate values and are subject to the commercial fluctuations.

To the best of our knowledge all information reflects the current state of findings and our development. Subject to change. Any reference to DIN standards are solely for product description purposes and do not represent a guarantee. If problems occur please consult a technician.