





NISOTEC TRAKTOL PREMIUM SAE 10W-30

NISOTEC TRAKTOL PREMIUM SAE 10W-30 is premium "universal tractor transmission oils" (UTTO) designed for use in transmissions, hydraulic systems, oil immersed brakes and other ancillary systems fitted to agricultural tractors and off-road equipment. NISOTEC TRAKTOL PREMIUM 10W-30 is a suitable for use in most modern equipment and tractors new generation, in which are functionally related hydraulics, transmissions and wet brakes, and the whole system is supplied with oil from the same common or at most two cases. NISOTEC TRAKTOL PREMIUM 10W-30 have been evaluated against the latest requirements of leading tractor and transmission manufacturers including John Deere, Massey Ferguson, Ford New Holland and GM Allison. Features and Benefits:

- Outstanding resistance to breakdown caused by oxidation and high temperatures
- Exceptional low temperature performances which allow easier cold weather start-up of equipment
- Controlled frictional properties helps in prevention of brake noise and brake chatter

Performance Levels: John Deere J20C/J20D, Ford M2C 134D, Ford M2C 86B, Massey Ferguson M1135/M1141/M1143/M1145, API GL-4, Allison C-4, Caterpillar TO-2, Kubota UDT, Case MS-1204, 1206, 1207, 1209, Case New Holand MAT 3525, Denison (pump only) HF-0/HF–2, Sperry Vickers/Eaton I-280-S

Characteristics

Properties	Units	Typical Values	Methods
Density at 15° C	kg/cm ³	0.87	SRPS EN ISO 3675
Kinematic viscosity at 100°C	mm²/s	9	SRPS ISO 3104
Index viscosity	-	160	SRPS ISO 2909
Dynamic viscosity (Brookfield at -20 ⁰ C)	mPa.s	3500	ASTM D 2983
Flash Point, COC	°C	215	SRPS EN ISO 2592
Pour Point	⁰ C	-39	SRPS ISO 3016
Copper corossion , 3h, 100 ° C	ocena	1 a	SRPS ISO 2160
Foaming, max., Seq. I / II / III	ml	20/0, 50/0, 20/0	SRPS ISO 6247

Storage and handling instructions

Store in the original container, in dry well ventilated area. Protect from direct atmospheric influences. Follow storing and handling instructions given in SDS.

Packaging

0.1L	0.25L	0.5L	1L	2L	4L	10L	20L	60L	180KG	IBC	AC
					X4	X2	Х	Х	Х	Х	