

RAVENOL Getriebeöl UTTO Arctic

RAVENOL GETRIEBEÖL UTTO Arctic is a multi-purpose transmission and hydraulic oil based on HC and PAO base oils, that can be used in combined hydraulic and transmission systems of many modern tractors and agricultural equipment. High quality base oils and selected additives provide a trouble-free operation of all units even in coldest temperatures.

Application Notes

RAVENOL GETRIEBEÖL UTTO Arctic is a multi-purpose oil for use in both separate combined hydraulic and transmission systems, as well as power take off transmissions as required by many farm tractors, excavators and other agricultural and off-raod plant which specify this type of product. It is suitable for wet brakes in power shift clutches and auxiliary drives.

Quality Classifications

Specifications

SAE 75W, API GL-4, ISO VG32

Practice and tested in aggregates with filling

J.I.Case (International Harvestor und Steiger) -JIC-145/MS-1210, JIC-185/MS-1204, JIC-185/MS-1205, MS-1206 MS-1207, JIC 143/144 B6 (International Harvestor), SEMS 17001(Steiger), John Deere- J20C, J20D, J20A, J20B, J14B/C, J21A, Deutz-Allis, Allis-Chalmers (Agco)-Part.9003088, 9003089, 9003091, New Holland, Ford New Holland (Fiat), Versatile-CNH MAT 3526, CNH MAT 3525, ESN-M2C41-B, ESN-M2C48-B,M2C48-C/C2/C3, ESN-M2C53-A, ESN-M2C66-B, ESN-M2C134-A, B,C,D, Versatile, Hesston, Hesston-Fiat-AF-87, Massey-Ferguson, minneapolis Moline, New Idea, Oliver (Agco)- M1110, M1127 A/B, M1129-A, M1135, M1141, Q-1705, Q-1766, Q-1722, Q-1802, Q-1826, Caterpillar-TO2, Kubota- UDT Fluid, ZF TE-ML 3E, 3F, 5F, 6K

Characteristic

RAVENOL GETRIEBEÖL UTTO Arctic offers:

- A very high stable viscosity index
- A very low pour point
- High oxidation stability
- · High load carrying capacity
- Extensive protection from corrosion, wear and foaming
- Excellent friction coefficient in oil-cooled brakes (wet brakes) in power shift clutches and auxiliary drives.

Characteristics	Unit	Data	Audit	
Colour		3 braun	-	_
Density at 20°C	kg/m³	882	EN ISO 12185	
Viscosity at 40°C	mm²/s	39,7	DIN 51 562	
Viscosity at 100°C	mm²/s	8,6	DIN 51 562	
Viscosity index VI		190	DIN ISO 2909	
Flash point (COC)	°C	220	DIN ISO 2592	
Pourpoint	°C	-51	DIN ISO 3016	

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

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

12.05.2015

Ravensberger Schmierstoffvertrieb GmbH Postfach 1163 33819 Werther

Tel.: 05203/9719-0 Fax.: 052039719-40 / 41