

RAVENOL ATF Dexron D II

RAVENOL ATF Dexron D II is a first class transmission fluid for automatic transmissions of all vehicles and working machines on the basis of high refined mineral oils with a corresponding additive treatment.

Application Notes

RAVENOL ATF Dexron D II was developed for the use in automatic transmissions, hydro steering mechanisms, converters and power transmissions and can be used as a universal ATF (Automatic-Transmission-Fluid) for all vehicles and working machines.

Quality Classifications

Specifications

GM Dexron®-IID, Allison C3/C4

Approvals

MB-Approval 236.7, ZF TE-ML 03D, 04D, 11A, 14A, 17C, VOITH H55.6335.xx

Practice and tested in aggregates with filling

MB 236.6, MAN 339 Typ Z-1, ZF TE-ML 05L, Ford SQM-9010B, Ford M2C-138 CJ, 166H, 185A, Cat-TO-2, MERCON, RENK DOROMAT, CVT

Characteristic

RAVENOL ATF Dexron D II offers:

- protection against corrosion, sludge and sticking
- an excellent and very shear stable viscosity temperature behaviour
- no problems concerning very low respectively very high temperatures
- an excellent high thermal capacity
- free of foam even under hardest loads
- neutral behaviour against sealing materials
- mixable and compatible with all kinds of ATF

Characteristics	Unit	Data	Audit
Colour		rot	visual
Density at 20°C	kg/m³	866	EN ISO 12185
Viscosity at 40°C	mm²/s	35,0	DIN 51 562
Viscosity at 100°C	mm²/s	7,2	DIN 51 562
Viscosity index VI		174	DIN ISO 2909
Flash point (COC)	°C	210	DIN ISO 2592
Pourpoint	°C	-39	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.

02.11.2015

Ravensberger Schmierstoffvertrieb GmbH Postfach 1163

33819 Werther Tel.: 05203/9719-0 Fax.: 052039719-40 / 41