

the lifeblood of your car



1 L | 1213102-001 4 L | 1213102-004 10 L | 1213102-010 20 L | 1213102-020 20 L | 1213102-B20 208 L | 1213102-208 208 L | 1213102-D28 1000 L | 1213102-700

RAVENOL ATF DEXRON D II

CategoryGear oil for automatic transmissions **Item number**1213102

Specification Allison C3, Allison C4, GM Dexron®-IID **Oil type** Mineral

Approvals Voith H55.6335.xx

Recommendation Caterpillar TO-2, CVT, Ford M2C-138 CJ, Ford M2C-166H, Ford M2C-185A, Ford MERCON®, Ford SQM-9010B, MAN 339 Z1, MB 236.6, MB 236.7, Renk Doromat, ZF TE-ML 03D, ZF TE-ML 04D, ZF TE-ML 05L, ZF TE-ML 11A, ZF TE-ML 14A, ZF TE-ML 17C

Application Passenger car, Truck, Oldtimer **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 Note

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.

Characteristics

- 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

Technical Product Data

Colour Rot VISUELL Viscosity at 100 °C 7,3 mm²/s DIN 51562-1 Viscosity at 40 °C 34,3 mm²/s DIN 51562-1 Viscosity Index VI 185 DIN ISO 2909	Density at 20 °C	848,0	kg/m³	EN ISO 12185
Viscosity at 40 °C 34,3 mm²/s DIN 51562-1 Viscosity Index VI 185 DIN ISO 2909	Colour	Rot		VISUELL
Viscosity Index VI 185 DIN ISO 2909	Viscosity at 100 °C	7,3	mm²/s	DIN 51562-1
	Viscosity at 40 °C	34,3	mm²/s	DIN 51562-1
Pourpoint -51 °C DIN ISO 3016	Viscosity Index VI	185		DIN ISO 2909
Tourpoint C Six 130 3010	Pourpoint	-51	°C	DIN ISO 3016
Flashpoint 210 °C DIN EN ISO 2592	Flashpoint	210	°C	DIN EN ISO 2592

All indicated data are approximate values and are subject to the commercial fluctuations. 03.03.2022