

Automatic Transmission Fluid**Properties**

High viscosity index
High load capacity, outstanding wear minimisation
Low pour point
No foaming
High thermal stability
Reliable friction coefficient characteristic
Unrivalled viscosity-temperature behaviour
Excellent oxidation stability
No adverse effect on standard sealing materials

Use instructions

Automatic motor vehicle transmissions and torque converters
Manual transmissions for which ATF is prescribed
Hydrostatic transmissions
Power steering systems
Hydraulic systems

Observe manufacturer instructions!

Recommendations*: General Motors Dexron II D, DTFR 13C100 (236.1), MAN 339 Typ Z-1 / V-1, Allison C-4, CAT TO-2, Renk Doromat, Voith Liste 55.6335.32, ZF TE-ML 03D/04D/11A/14A/17C

TYPICAL VALUES	METHOD	UNIT	FOSSER Dexron D II
Density at 15°C	DIN 51 757	kg/m ³	851
Viscosity at 40°C	DIN ISO 3104	mm ² /s	37
Viscosity at 100°C	DIN ISO 3104	mm ² /s	7,937
Viscosity index (VI)	DIN ISO 2909	–	195
Pour point	DIN ISO 3016	°C	-45
COC flash point	DIN ISO 2592	°C	218
Colour	–	–	red

The stated values may vary within the usual commercial range.

* meets the requirements of the OEM manufacturer.