

ATF II Automatic Transmission Fluid Type: Dexron IID/Mercon

Bardahl Automatic Transmission Fluid is a high-quality automatic transmission fluid and has been developed for use in a large number of automatic gearboxes. This oil is made up of solvent refined base oils and additives to obtain the following properties:

- A high and stable viscosity index.
- A very good oxidation stability.
- Good protection against wear, corrosion and foaming.
- An extraordinarily low solidification point.
- Special friction properties.

This oil can be mixed with any brand of automatic transmission fluid and can be used all year round.

Application

Suitable for automatic gearboxes, power steering, torque converters and all kinds of other applications for which a type **of ATF Dexron II-D** oil is prescribed.

Refill

With our Automatic Gearbox Dispenser you can easily change ATF oil (from the brands VW, Audi, Seat, Skoda and Porsche. This refresher system is also suitable for changing automatic transmission oil from Mercedes Benz, Toyota, Ford, Volvo, BMW, Honda and Nissan. Article number of this dispenser is 00094.





Specifications

ALLISON - C4 | CATERPILLAR - TO-2 | DAIMLER TRUCK - DTFR 13C140 | FORD - M2C-138CJ, MERCON | GM - 6137-M DEXRON II-D | MAN - 339 V1/Z1 | MB - 236.5 | MB - 236.7 | VOITH - H55.6335XX | ZF - TE-ML 03D | ZF - TE-ML 04D | ZF - TE-ML 09 | ZF - TE-ML 11A | ZF - TE-ML 14A | ZF - TE-ML 17C

Analysis data

Test			Results	
SAE - Class	Method	Unit	ATF III	
Viscosity; cst at 100°C	ASTM D445	Cst	7.4	
Viscosity; cst at 40°C	ASTM D445	Cst	37	
Viscosity Index	ASTM D2270		170	
Viscosity; cp at -40°C	ASTM D2983	mPa.s	45000	
Sulfated Ash; wt.%		wt.%	0.30	
tbn	ASTM D-2896	MG KOH/g	3	
Pourpoint; °C	ASTM D6892	°C	-39	
Colour	ASTM D1500		ed	
Specific Gravity at 15/15 °C	ASTM D4052	g/ml	0.856	
Flashpoint; COC; °C	ASTM D92	°C	220	

Article number	52851
Contents	1 liter
Article number	52855
Contents	5 liter
Article number	52882
Contents	25 liter
Article number	52886
Contents	60 liter
Article number	52892
Contents	210 litres