

ATF III Automatic Transmission Fluid Type: Dexron III /Mercon

Bardahl Automatic Transmission Fluid III is a highquality automatic transmission fluid developed for use in the new generation of automatic gearboxes where a Dexron III or Mercon type is prescribed. This oil has been specially developed for electronically controlled transmissions that often have to operate under high temperatures. The following properties are of great importance.

- A very good oxidation stability
- A high and stable viscosity index
- An extraordinarily low solidification point
- Good protection against wear, corrosion and foaming
- Reconditioned gaskets and seals

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

Application

Suitable for new (remanufactured) automatic gearboxes and/or higher mileage, power steering, torque converters and a variety of

other applications for which a type **OF ATF Dexron III** 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 | DAIMLER TRUCK - DTFR 13C140 | DAIMLER TRUCK - DTFR 13C150 | DAIMLER TRUCK - DTFR 13C170 | FORD - MERCON | GM - 6417-M DEXRON III-G | GM - DEXRON II-D | GM - DEXRON III-H | MAN - 339 V1/Z1 | MB - 236.5 | MB - 236.6 | MB - 236.7 | MB - 236.8 | MB - 236.9 | VOITH - H55.6335XX | VOLVO - STD 1273,25 (97325) | VOLVO - STD 1273,35 (97335) | VOLVO - STD 1273,37 (97337) | VOLVO - STD 1273,40 (97340) | VOLVO - STD 1273,41 (97341) | ZF - TE-ML 03D | ZF - TE-ML 04D | ZF - TE-ML 05L | ZF - TE-ML 09 | ZF - TE-ML 11B | ZF - TE-ML 14A | ZF - TE-ML 17C | ZF - TE-ML 21L

Analysis data

Test			Results
SAE - Class	Method	Unit	ATF III
Viscosity; cst at 100°C	ASTM D445	Cst	8.0
Viscosity; cst at 40°C	ASTM D445	Cst	41
Viscosity Index	ASTM D2270		161
Viscosity; cp at -40°C	ASTM D2983	mPa.s	< 50000
Sulfated Ash; wt.%		wt.%	0.30
tbn	ASTM D-2896	MG KOH/g	3.0
Pourpoint; °C	ASTM D6892	°C	-42
Colour	ASTM D1500		ed
Specific Gravity at 15/15 °C	ASTM D4052	g/ml	0.875
Flashpoint; COC; °C	ASTM D92	°C	220

Article number	52751
Contents	1 liter
Article number	52755
Contents	5 liter
Article number	52782
Contents	25 liter
Article number	52786
Contents	60 liter