

MULTI ATF 7 Gear

DESCRIPTION: Synthetic high quality automatic transmission fluid, with a very high viscosity index. This fluid is suitable for automatic transmissions, power steering, couple converters and other specific hydraulic applications.

APPLICATION: BARDAHL MULTI ATF 7 Gear has an excellent stability and low temperature fluidity. Ideal for cold starts. It can be used in many automatic transmissions of different manufacturers and especially MERCEDES.

SPECIFICATIONS

The product meets the following performance levels:

CHRYSLER	ATF+/+2/+3/+4
ALLISON	C4 / TES 389
MERCEDES-BENZ	236.3/236.5/236.6/236.7/236.8/236.9/ 236.12/236.14/236.41
GM/ OPEL	DEXRON II/ IID/ IIE/ IIIG/ IIIH
MITSUBISHI	SP-II/ SP-III/ ATF J-2
VAG VW/AUDI/SKODA/SEAT	G 052 533/ G 055 005/ G 055 540/ G055 162/ G060 162
FORD	WSS-M2C922-A1Mercon V/Mercon/WSSM2C922-A1
NISSAN	MATIC D/ J/ K/ W
HONDA	ATF Z1 (except in CVT)
MAZDA	M-III/ Type T-IV
HYUNDAI/KIA	SP-II/ SP-III
SUZUKI	ATF 3314/ 3317
SUBARU	ATF HP
TOYOTA /LEXUS	Type DII/ T/ T-III/ T-IV
ISUZU	ATF II/ III
JAGUAR	JLM 20238/ 20292/ 21044
JASO	M315 Type 1A
VOLVO	1161540
ZF	TE ML 11A/ 11B



PROPERTIES

- √ Very high viscosity index ensuring a high stability,
- ✓ Extended lifespan,
- √ Very low pour point,
- √ Very good thermal stability,
- √ Very good anti-oxidation protection,
- ✓ Anti-wear, anti-corrosion and anti-foam,
- √ High performance anti-friction additives,
- √ Safe for gaskets and non-ferrous metals,
- √ Offers a good resistance to vibration,
- ✓ Protects directly from cold start,
- √ High viscosity to prevent an over-consumption of fuel (fuel economy),
- √ Red color.

TECHNICAL DATA

I CONTINUE DATA		
Density at 15°C	Kg/I	0,855
Viscosity at -30°C	mPa.s	2980
Viscosity at 40°C	mm2/s	33,1
Viscosity at 100°C	mm2/s	7,10
Viscosity index		185
Flash point COC, °C	°C	200
Drop point, °C	°C	-54
Alcalinité TBN	mgKOH/g	n/A

The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

RECOMMENDATIONS

<u>Handling</u>: any safety information related to the handling and use of this product are gathered in the Safety Data Sheet. Always check the manufacturer car manual before use. <u>Storage</u>: it is recommended to use the product within 60 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

REFERENCES & AVAILABILITIES

36581	12 x 1 L
36583	3 x 5 L
36588	20 L
36584	60 L
36587	205 L

