



Bizol ATF UniDrive

BIZOL ATF UniDrive is a full synthetic oil which belongs to the latest generation of automatic transmission fluids based on the synthesic technology combined with a modern, high-performance additive package. It meets the requirements of many car and automatic gear box manufacturers all over the world.

PROPERTIES

- Reliable under low temperatures
- Excellent protection against corrosion and wear
- Stable viscosity under high temperatures
- Outstanding anti-aging characteristics
- Good friction characteristics
- Multifunctional

20 Litres \$175 *PRICES*

CLASSIFICATIONS, SPECIFICATIONS, APPROVALS, RECOMMENDATIONS:

Mercon V Ford Dexron III H / VI LT71141 ΑE **JASO** 1-A

Allison C4 / TES-295 Aisin AW JWS 3309 Chrysler ATF +3/+4 Subaru ATF

Mitsubishi, Hyundai, Kia SP-II / SP-III Matic D/J/K Nissan

Honda 7-1

ATF M-III / M-V Mazda Tovota T-II / T-IV

MAN 339 Typ Z, V1/Z1, V2/Z2

LA 2634, 7045 E, LT71141, 8072 B **BMW**

H55.6336 Voith

TE-ML 02F, 03D, 04D, 05L, 09, 11A, 11B, 14A, 14B, ZF

MB 236.1, 236.2, 236.5, 236.6, 236.7, 236.9, 236.10, 236.11

850

NAG-1 Daimler

Volvo 97340, 97341

VW G 055 025-A2, G 052 162-A1

TECHNICAL DATA Density at 15°C kg/m3

Density at 15 O, kg/m5	000
Viscosity at -40°C, mPa/s	<20 000
Viscosity at 40°C, mm2/s	34.4
Viscosity at 100°C, mm2/s	7.3
Viscosity Index	185
Flash Point, °C	204
Pour Point, °C	-48
Colour	Red



FIELD OF APPLICATION BIZOL ATF UniDrive can be used in automatic and mechanical gear boxes, in clutch

and power steering systems as well as in hydraulic and auxiliary drive systems in both

cars and commercial vehicles.

INSTRUCTIONS Follow the operation instruction of the vehicle and engine manufacturers.

PACKAGE SIZES 20 Litres