TRANS DRIVE ATF DEXRON-VI



Description

BENZOL® Trans Drive ATF Dexron-VI is formulated with premium synthetic base stocks and advanced additive technology. It is designed with high quality hydrotreated oils and special additive package to meet the demands of today's electronic transmissions requiring superior fluid flow under low temperature conditions. Benzol DEXRON®-VI ATF consistently protects your car/truck transmission longer than all previous DEXRON® type fluids.



Applications

BENZOL® Trans Drive ATF is particularly suitable for use in automatic transmissions of car & light trucks and On-highway & Off-highway heavy duty automatic transmissions.

Specifications and Approvals

JASO 1A-LV, Ford Mercon LV, JWS 3309, ZF M-1375.4, Hyundai NWS-9638, Acura ATF-Z1, MB-236.1/236.10, Volvo CE 97342, Allison: C-4, Toyota: TIII / TIV

Product/Part Number

Performance Benefits

• Low foaming tendency

• Exceptional oxidation behavior.

• Smoother shifts over a long period of time.

• Compatible with all common seal materials

TD030	50333	4 x 5	TD03050323	4 x 4
TD030	50173	12 x 1	TD03050173	24 X 1
TD030	50513	1 x 20	TD03050533	1 x 25
TD030	50563	1 x 200	TD03050573	1 x 208
TD030	50603	1x1000		

• Reliable protection against wear, sludge, adhesion and Corrosion.

Technical Specifications

Tests	Method	Results
Appearance	Visual	Clear & Bright
Water	Hot Plate	Nil
Color	D-1500	Red
Density @ 15 °C, kg/L	D-1298	0.8485
Viscosity @ 100 °C, cSt	D-445	6.11
Viscosity @ 40 °C, cSt	D-445	27.61
Viscosity index	D-2270	176
Flash Point, °C (COC)	D-92	216
Pour Point, °C	D-97	-51
Foam SEQ.I/II/III	D-892	0/0/0
Brookfield viscosity@-40°C, cP	D-2983	8500

HEALTH AND SAFETY

This product is not expected to have adverse health implications when used for its intended application. For detailed information on safe handling of this product, refer to its Material Safety Data Sheet (MSDS). To obtain an MSDS on this or any other BENZOL products, please visit www.benzollubricants.de

