

ATF S

PRODUCT DESCRIPTION

Xtreme ATF S is formulated with synthetic base oils and an appropriate additive package in order to give the product the properties required by DEXRON III and MERCON automatic transmissions.

This lubricant shows the following properties:

- high Viscosity Index,
- good thermal and oxidation stability,
- good properties at low temperature,
- good Compatibility with metals and elastomers used.

APPLICATIONS

Xtreme ATF S is recommended for automatic gearboxes, power steering systems, torque converters, hydraulic systems and all those automatic transmissions where a product ATF Dexron III or MERCON is required.

The main advantages are:

- · high wear protection in case of high speed, torque and impact loads,
- excellent anti-corrosion properties,
- · enhanced friction durability prolongs transmission life and promotes smooth shifting,
- increased clutch band and clutch pack capacity.

PERFORMANCE LEVELS AND APPROVALS

GM DEXRON III-E/F/G/H

FORD MERCON/FORD M2C138-CJ/ M2C 166-H

ALLISON C4/ALLISON TES 389

BMW LT 71141/LA 2634/ ETL 7045E/BMW 8072B

CAT-T02

FIAT 9.55550 AG1/AG2/AV1/AV2/AV4

HONDA ATF Z1

KIA SP III

DTFR 13C100(MB 236.1)/DTFR 13C140(MB 236.7)/DTFR 13C170(MB 236.9)/

DTFR 13C110(MB 236.11)

MB 236.3/236.5/236.6/236.10

MAZDA ATF M-III/M5

NISSAN AT MATIC D/J/K Fluid

SUBARU ATF/ATF-HP

VOITH55.6335 (G607)/55.6336

VOLVO 97340/VOLVO Std.1273,4

VW/AUDI G 052-025/G 052-990

TOYOTA TYPE-III/T-IV

ZF TE-ML 02F/03D/04D/09/11A/14A/14B/17C

ZF LIGEGUARD 5

TYPICAL CHARACTERISTICS

Xtreme ATF S	TESTING PROCEDURE	TYPICAL VALUES
Color	Visual	Red
Density@15°C, kg/m³	ASTM D 1298	≥846,0
Kinematic viscosity @40°C,.cSt	ASTM D 445	≥35,0
Kinematic viscosity @100°C, cSt	ASTM D 445	≥7,2
Viscosity index	ASTM D 2270	≥165
Pour point,°C	ASTM D 97	≤-36
Flash Point,°C	ASTM D 92	≥210