

PRODUCT DESCRIPTION	 Xtreme ATF D is formulated with selected base oils and appropriate additive package in order to give the product the properties required by Dexron IID specification. This lubricant shows following properties: high Viscosity Index, good thermal and oxidation stability, good properties to low temperature, good compatibility with metals and elastomers used. 		
APPLICATIONS	CATIONS Xtreme ATF D is recommended for automatic gearboxes, power steering systems, torque converters, hydraulic systems and all those automatic transmissions where a product ATF Dexron IID product is required. The main advantages are: high anti-wear properties for surface protection in metal to metal contact, excellent anti-corrosion properties, special friction properties giving smooth and efficient operation of the transmissions, longer power steering and synchro life. 		
PERFORMANCE LEVELS AND APPROVALS	GM DEXRON IID FORD MERCON/ M2C 138CJ DTFR 13C100(MB 236.1) MB 236.5 CAT TO-2 ALLISON C4 MAN 339D ZF TE-ML-04D/09A/11A/14A/17C		
TYPICAL CHARACTERISTICS	ATF D	Testing procedure	Typical Values
	Color	Visual	Red
	Density @15°C, kg/m³	ASTM D 1298	≥850,0
	Kinematic viscosity @40°C, cSt	ASTM D 445	≥37,0

ASTM D 445

ASTM D 2270

ASTM D 97

ASTM D 92

≥7,0

≥150

≤-33

≥200

REV. 06 20/11/2024

Kinematic viscosity @100°C, cSt

Viscosity index

Pour point, °C

Flash point,°C