

**PRODUCT DESCRIPTION**

Xtreme ATF VI is formulated with synthetic base oils and an additive package suitably balanced in order to give the product the properties required by the Dexron VI.

This product guarantees:

- Exceptional low temperature performance,
- Improved thermal and oxidation stability,
- Excellent frictional properties that provide smooth gear shifting at low temperatures and help to prevent transmission vibration,
- Exceptional resistance to the formation of sludge and deposits,
- Prolonged life of the fluid.

**APPLICATIONS**

The product Xtreme ATF VI is recommended as hydraulic fluid for modern automatic transmissions. The high technology used enables longer transmission life. Xtreme ATF VI is recommended for Dexron VI and Mercon LV automatic transmissions.

**PERFORMANCE LEVELS AND APPROVALS**

GM DEXRON VI	MB 236.1/236.2/236.3/ 236.6/236.7/236.9	MITSUBISHI DIAQUEEN SK/SP II/SP III/SP IV/ AW/J2/J3/ATF PA
FORD MERCON LV	DAIHATSU AMMIX ATF D-II/ATF D-III SP	NISSAN MATIC FLUID C/D/J/K/S
JASO 1A-LV	Honda ATF-Z1 (eccetto in CVT) /Honda DW 1	SUBARU ATF/ATF 5AT/ATF HP
ALLISON TES 228 C-3/C-4	Hyundai/Kia Dex II/SP-II/SP-III/SP IV/SP-IV M/SP-IV RR/ JWS 3314/JWS 9683	SUZUKI ATF 3314/AT OIL 5D06/ATF 2326/ATF 2384K/ATF JWS 3309/ATF 3317
AUDI G055 02 025 A2 (JWS 3309)	ISUZU BESCO ATF-II/ATF-III	TOYOTA ATF T-III/T-IV/D-II/D-III/ATF WS
DAEWOO LT 71141	MAZDA ATF DII/M III/M-V/FZ/F-1/S-1/N-1/ATF 3317	

**TYPICAL CHARACTERISTICS**

Parameter	Unit of measure	Method	Value
Color	--	Visual	Red
Density @ 15°C	kg/L	ASTM D 1298	0,840
Cinematic Viscosity @40°C	mm <sup>2</sup> /s	ASTM D 445	≤32
Cinematic Viscosity @100°C	mm <sup>2</sup> /s	ASTM D 445	≤6
Viscosity Index	-	ASTM D 2270	145
Pour Point	°C	ASTM D 97	min. -42
Flash Point	°C	ASTM D 92	≥180

MsdS of all our products are available upon request

The information contained in this statement are considered correct at the time of writing the same, but changes in formulation or changes in the performance profile of the product occurred in the days following that date may affect its accuracy. In any case, the above information is indicative and do not constitute specification.