

120.000 Km

ATF DEXRON VI







Description

High performance lubricant 100% PAO specially designed for modern automatic transmissions (manual or sequential mode, electronically controlled ...) equipped with a locking system converter, viscous coupling (friction plates submerged), which require oil automatic teller respond to DEXRON VI standard and / or MERCON V.

Particularly adapted to automatic gearboxes, transfer boxes and addresses of American builders assisted (GM, FORD, CHRYSLER ...), Asian (ISUZU, HONDA, HYUNDAI, KIA, MITSUBISHI, NISSAN, TOYOTA, ...) or European (FORD, OPEL, ...)

Valid for automatic old models, torque converters, power steering and hydraulic or mechanical systems, where standards DEXRON or DEXRON IID IIIH be sued.

Benefits

- Reduces fuel consumption in vehicles equipped with automatic gearboxes by reducing friction in the gear train vehicles.
- Improves performance of automatic boxes in cold conditions.
- This oil makes automatic transmissions are more sensitive, more flexible way and faster speeds.
- Avoid the phenomenon of "stuck" clutch coupling phase's disks reducing vibrations in the flywheel.
- Protects gears.
- Long-lasting product with increased resistance to oxidation and improved stability of the lubricant film at high temperatures.
- Anti-wear, Anti-corrosion, Anti-foam.
- Can be mixed only with oils of the same type.

Technical data		
Characteristics	Standard	Typical
Color	Visual	Red
Density 20 °C, Kg./L.	ASTM D-1298	0,843
Viscosity 100 °C, cSt	ASTM D-445	7.6
Viscosity 40 °C, cSt	ASTM D-445	31
Viscosity Brookfield -40 °C cP, Max		7500
Flash point, °C, mín.	ASTM D-92	217





*34 976 681 309

34 902 430 540









Special Applications

- ZF TE-ML 14C , ZF TE-ML 20C
- MAN 339 Z-3 (120.000 Km)
- Chrysler, Ford, GM, Honda, Hyundai, Jaguar, Toyota and Mercedes passenger cars.
- Allison, Voith and ZF transmissions.

Quality level

- ALLISON C4, TES -295, TES-389
- FORD MERCON V, FORD FNR5, FORD XL-12
- GM Autotrack-II
- GM DEXRON IIIH
- GM DEXRON VI
- MOPAR AS68RC
- MAN 339 TYPE V-1/ V-2
- MAN 339 TYPE Z-1/ Z-2/ Z-3 (120.000 Km)
- MB-236.6
- VOITH H55.6335/ H55.6336
- VOLVO 97340/ 97341
- ZF TE-ML 04D/ 05L/ 09/ 11B/ 14A/ 14B/ 14C/ 16L/ 16M/ 20B/ 20C (120.000 Km)
- JASO1A

Rev. 160704









