



Product name

ATF VI

Application

TRANSMISSION OIL

Specifications

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	GM	DEXRON™ VI
	FORD	MERCON™ LV
	MB	236.12
	NISSAN	Matic-S
	HYUNDAI	SP-IV
	HONDA	DW-1
	ΤΟΥΟΤΑ	T-WS

Description

Fully synthetic fluid with technologically advanced additives for automatic vehicle transmissions requiring Dexron[™] VI type level. It represents the top of the range in terms of performance and versatility of use (managing to cover a vast number of specifications even from different manufacturers).

The product is of the low viscosity (LV) type and provides excellent fuel-economy performance required for transmission groups with 6 or more gears.

Thanks to its anti-wear additives, the protection of the entire transmission system is guaranteed, keeping it efficient for long journeys.

Appropriate modifiers of the friction coefficient allow maximum comfort to be obtained in the conditions of use, allowing precise engagements and without unwanted vibrations.

Some of the salient properties include:

- Excellent oxidative stability for longer oil change intervals
- Fuel-economy benefits due to its fluidity
- Resistance to high operating temperatures
- Good responses even in modern transmissions with increased power density
- Good anti-corrosion, anti-rust and anti-foam characteristics

Characteristics

PROPERTY	U.M.	VALUE	METHOD
Aspect	-	Clear & bright	-
Color	-	2.0	ASTM D-1500
Density (at 20°C)	kg/dm3	0.850	ASTM D-4052
Viscosity (at 100°C)	cSt	5.9	ASTM D-7279
Viscosity (at 40°C)	cSt	29	ASTM D-7279
Viscosity Index (VI)	-	155	ASTM D-2270
Flash point	°C	210	ASTM D-92
Pour point	°C	-48	ASTM D-5950





The above data does not constitute a specification, represents typical production values and are subject to normal manufacturing tolerances.

This lubricant, under normal conditions of use and handling, does not present particular risks to human health. However, a safety data sheet is available upon request.