

# GOODYEAR ATF VI

## Automatic Transmission Fluid

**EN** High performance synthetic based automatic transmission fluid (ATF) suitable for use in modern stepped automatic transmissions and hydraulic steering systems in passenger cars and commercial vehicles in accordance with the unit manufacturer's instructions.

**LT** Efektyvus, sintetinio pagrindo automatinės transmisijos skystis (ATF), skirtas naudoti lengvųjų automobilių modernioms automatinėms transmisijoms su laipsniais ir hidrauliniams vairo stiprintuvo sistemoms pagal įrangos gamintojo instrukcijas.

**LV** Augstas veiktspējas sintētiskais automātiskās transmisijas šķidrums (ATF) piemērots vieglo un komercitransporta modernām pakāpju automātiskajām pārnenumkārbām un hidrauliskajām stūres sistēmām saskaņā ar agregāta ražotāja norādījumiem.

**EE** Suure jõudlusega sünteetiline automaatkäigukasti õli (ATF), mis sobib kasutamiseks sõiduautode ja tarbesõidukite tänapäeva astmelistes automaatkäigukastides ja hüdraulilistes roolisüsteemides seadmetootja juhiste kohaselt.

### General Motors Dexron VI

Aisin Warner JWS 3309/3324, AW-1, AW-2  
Audi 5HP LT 71141  
Audi/VW G 052 025 A2, G 053 025 A2  
Audi/VW G 052 162 A1/A2, G 055 025 A2  
Audi/VW G 052 162 ZF LifeguardFluid 5  
Audi/VW G 055 005 A,A1,A2,A6 ZF Lg.Fluid 6  
Audi/VW G 055 162 A2,A6 ZF Lg.Fluid 6Plus  
Audi/VW G 060 162 ZF LifeguardFluid 8  
Audi/VW G 055 540 A2, G 052 055, G 052 990  
BMW JWS 3309 (T-IV), LA 2634, LT 71141  
BMW 7045E, ETL 8072B, ATF 2/3+/6/7  
BMW ZF 5HP18FL, 5HP24, 5HP30  
Ford Escape Hybrid eCVT  
Honda e: HEV, iMMD

### Ford Mercon LV

Caterpillar TO-2  
Chrysler ATF+, +2, +3 (MS7176E)  
Ford Mercon, FNR5, ATF C-ML5  
Ford M2C 138-CJ/166-H/938A  
Ford WSS M2C 922A1, 924A XT-8-QAW  
Honda ATF 3.1, DW-1, Ultra II  
Kia SP-II/III/IV/IVM/Red1  
Mazda ATF D-II/M-III/M-V/FZ/A7/F1/S1  
MB ZF 4HP20  
Nissan Matic Fluid C, D, K, J, P, S, W  
Opel/GM 19 40 700/767  
Opel/GM 2217466, 889200925, 9986195  
Mazda SKYACTIVE HYBRID  
Tesla Model S, Model 3, Model X

### JASO M 315 1A-13/315 1A LV-13

Peugeot/Citroen Z169756, PSA AL4  
Renault DPO/AL4, Matic D2  
Suzuki ATF AW1/2326/2384K/3309-3317  
Toyota ATF D-II/D-III/T-III/T-IV/WS  
Volvo CE 97 340/325/335  
Volvo PN 116 1540/1640/1521/1621  
Volvo PN 3125 6774, -6775  
VW 5 HP (ZF 5 HP30)  
VW 5 HP (18FL, 19FL, 24A, 30)  
VW TL 521 61, TL 525 40-A  
ZF 3/4/6/8/9 speed transmission  
ZF TE-ML 05L/09/11A/11B/21L  
Toyota THSII/Prius/THS 5th Gen.  
Toyota Noah, Voxy etc.

Typical data	Method	Value
Colour	Visually	RED
Density at 15°C, g/cm <sup>3</sup>	ASTM D 1298	0,846
Viscosity at 100°C, mm <sup>2</sup> /s (cSt)	ASTM D 445	5,8
Viscosity index (VI)	ASTM D 2270	155
Flash point COC, °C	ASTM D 92	210
Pour point, °C	ASTM D 97	- 48

The average values are given for information, values may vary within the official limits. Safety data sheet available on request.

Packing			
1L	4L	-	208L