

ORLEN OIL GEAR ATF VI

Characteristics:

A technologically advanced synthetic gear oil produced from high-quality base oils and a package of additives. It guarantees trouble-free operation of the most demanding automatic transmissions in all operating conditions. Provides maximum protection and best shifting smoothness over a long period of time. Meets the requirements of automatic transmissions requiring the latest ATF specifications.

It provides:

- consistent, smooth shifting in all conditions regardless of the season and protection of transmission components, which contributes to prolonging its operational life and ensuring driving comfort
- excellent temperature stability to counteract the effects of oxidation
- low viscosity for reduced fuel consumption
- recommended for use in most automatic transmissions

Application:

ORLEN OIL GEAR ATF VI designed for automatic transmissions in various types of vehicles. Do not use in transmissions where DCT or CVT oils are recommended.

Specifications, classifications:

GM DEXRON VI, BMW ATF 6, Chrysler/Dodge/Jeep 68157995AA. Ford MERCON® LV (FF-WSS-M2C-938A/SF, XT-10 QLV), Ford WSS M2C 922A1, 924A (XT-8-QAW) JWS 3309 Honda DW-1, Honda Type 3.1: 08263-999-01HE (EU), 08200-9017 (USA) (ZF LifeguardFluid 9) (ZF No. AA01.500.001), Hyundai/Kia SP-IV M (SP4-M), JASO M315-2013 2A, Mazda ATF M-III, M-V, FZ Nissan Matic Fluid D, J, S Suzuki AT OIL 5D06, ATF 2384K, Toyota ATF T-III, T-IV, WS, Volvo PN, 1161540/1161640, VW G055 540 (A2), VW G 055 162-A2, -A6 (ZF LifeguardFluid 6 Plus) VW G 060 162 (ZF LifeguardFluid 8), ZF 6, 8, 9 speed transmissions

Full list of OEM specifications available upon request.



Physico-chemical parameters:

Parameters	Unit	Typical values
Kinematic viscosity at 100°C	mm²/s	6.4
Flashpoint	°C	220
Viscosity index	-	150
Pour point	°C	-45
Dynamic viscosity determined with a Brookfield viscosity meter: at temperature of - 40°C,	сР	15000
Corrosion effect on copper plate, 3h/150°C, corrosion degree	masters	1

Warning: The above values of physical and chemical parameters are typical values. The actual values are placed on the certificates of quality attached to each batch of product.

V2 / 2024-04-30