

EURO ATF

Automatic Transmission Fluid

Euro ATF - Automatic Transmission Fluid is designed for use in automatic transmissions systems in new generation vehicles and Power steering applications. It provides reliable performance including smooth & consistent all weather shifting and all-around lubrication protection of the transmission components. Use of Euro ATF can lead to dependable longer transmission service life and a smooth driving experience.

Euro ATF is formulated from selected high-quality base oils combined with an advanced additive system including special friction modifiers and lubricity agents. It is designed to control the transition from full-film to thin-film lubrication as a vehicles band and clutches are activated during shifting.It ensures consistent repeatable, smooth shifts under a broad range of driving conditions, temperatures and transmissions. Euro ATF also offers the required oxidation stability designed to meet a more severe set of requirements for warranty protection in most late-model vehicles



Pack Sizes:

0.5, 1, 5, 20, 55, 210 Ltr

Specifications:

Meets Requirements of GM (Dexron IIIE), Ford (Mercon V) & Alison C-4, Caterpillar TO-2

Recommendations:

Euro ATF - Automatic Transmission Fluid may be recommended for use in passenger car, MUVs, SUVs with automatic transmission system.

Main Benefits:

- Excellent thermal and oxidation stability for long and consistent transmission performance
- Friction modifiers improve transmission efficiency and shifting performance
- Good film-strength and anti-wear properties reduce wear and maintain good transmission life
- Excellent low-temperature properties provide easier start-ups and improved lubrication at low ambient temperatures
- Effective foam control properties provide consistent shifting performance and reduce fluid losses in severe service
- Compatibility with all common seal materials helping the control of oil leakage
- Satisfies most new car requirements to give the user confidence

PRODUCT DATA SHEET

Property	Typical Value
Colour	Red
Density	0.856
Kinematic Viscosity @40*C, cSt	31-33
Kinematic Viscosity @100*C, cSt	7
Viscosity Index min.	170
Flash Point, (COC)*C min.	182
Pour Point C Max	-30