

KINGDOM GROUPS FZE



ISO9001:2008 Registered company by IIC (No: JU- 1306)

AUTOMATIC TRANSMISSION FLUID (ATF)

Performance Standard: GM Dexron III

Manufacturer: Kingdom Lubricants Factory LLC, UAE

AUTOMATIC TRANSMISSION FLUID (ATF) Dexron III is high performance, multifunctional power transmission fluid satisfying both General Motors, GM Dexron III and Ford revised friction modified Mercon and Allison C-4 specifications. ATF Dexron III is recommended for passenger car and commercial vehicle automatic transmission, hydraulic systems of mobile and high way equipment, industrial applications and marine hydraulics. This product meets or exceeds the specification of all major European and American engine manufacturers.

SPECS

Features	Advantages
Broad Viscosity Range	Excellent Oxidation resistance resulting in cleaner
	transmission
Good Anti Wear Properties	Low Temperature Fluidity
High Thermal Stability &Oxidation Stability	Keeps Engine Clean for smoother operation
Good Corrosion Protection	Minimize friction, resulting in reduced bulk oil
	temperature
Advanced detergency leading to cleaner engines and longer component life.	Better component compatibility

Performance Levels:

- Approved GM Dexron III
- Revised Ford Mercon.
- Allison C4
- Allison TES-389



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Typical Properties:

SAE Grade	ATF D III
Appearance, Color	Red
Viscosity @40 °C ASTM D 445, CST	34.0
Viscosity @100 °C ASTM D 445, CST	7.30
Viscosity Index ASTM D 2270	185
Flash Point, COC ASTM D 92	185.0
Pour Point, °C ASTM D97	-42
Density @ 15 °C ASTM D 4052	0.854

Handling, Health and Safety

Lubricant consisting of highly refined mineral oils with specific additives. In normal conditions of use, this lubricant presents no particular toxic hazard. All lubricants, of any kind should be handled with great care, particularly avoiding any contact with the skin.

Prevent any splashing, and keep away from combustible materials. Store under cover and away from any risk of pollution. Dispose off the used oil correctly; don't pour down drains, into watercourses or the soil.