



Lubrita ATF

Premium Grade Automatic Transmission Fluid-TQ GRADE

Product Description and Benefits

Very high graded automatic transmission fluid formulated with solvent refined base oils and a number of selected additives to obtain the following Properties:

- High and Stable Viscosity Index
- very low pour point
- very good stability against oxidation
- positive activity against wear, corrosion and foam
- specific friction properties
- perfect compatibility with seals and non-ferro metals
- red coloured

Typical Physical Characteristics:

SR. NO.	TEST	TEST METHOD	UNIT	SPECIFICATION		LUBRITA ATF - TQ GRADE
				MIN.	MAX.	
1	Appearance	Visual	••••	Clear & Bright		Clear & Bright
2	Crackle Test	Visual	••••	Nil		Nil
3	Colour	ASTM D-1500	••••	Red		Red
4	Density @29.5°C	ASTM D-1298	Kg/m³	Reported		0.8453
5	Kin Visc.@100°C	ASTM D-445	Cst	7.00	8.00	7.87
6	Kin Visc.@40°C	ASTM D-445	Cst	Reported		45.93
7	Viscosity Index	ASTM D-2270		140		142
8	Flash Point, °C, COC	ASTM D-92	°C	180		210
9	Pour Point, °C	ASTM D-97	°C		-30	-30

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. Disposes off the used oil correctly, don't pour down drains, into watercourses or the soil.

Company name: LUBRITA INDIA Pvt Limited.
Corporate Indentity No.: U23203MH2013PTC249528

Regd Off: 116, 1st Floor, Plot No-2,3,4, Commodity Exchange, Building, Sector -19, Vashi, Navi Mumbai - 400705

Tel.: +91 22 42954438 Email. <u>info@Lubrita.co.in</u> Web. www.Lubrita.com