

ATF-TQ-IID Automatic Transmission fluid

PRODUCT DESCRIPTION

LUBXTAR ATF-TQ-IID is formulated from special high quality solvent refined mineral base oils combined with VI Improvers, anti-oxidants, anti-wear agents, detergents, anti-foaming agents and special additives to provide controlled friction or lubricated characteristics.

APPLICATIONS

Recommended for use passenger car and light truck automatic transmissions, power steering and other hydraulic systems.

FEATURES & BENEFITS

·Effective frictional characteristics for smooth shifting.

- ·Excellent fluidity at low temperature.
- · Good protection against wear.
- ·Reduced foaming and fluid loss under severe service conditions.
- ·Protection against high-temperature deposits in heavy-duty service

SPECIFICATION & TYPICAL PROPERTIES

Grade		ATF-TQ-IID
Mets the following specifications		
GENERAL MOTORSDEXRON -II(D), ALLISON C3 or C -4		x
Typical Properties		
Test Parameters	ASTM Method	Typical values
Specific Gravity @ 15 °C	D 4052	0.878
Viscosity @40°c,cst	D 445	37.0
Viscosity @100°c,cst	D 445	7.17
viscosity Index, Min	D 2270	160
Flash Point(COC),°c, Min	D 92	200
Pour Point , ºC, Max	D 97	-42
Colour	D 1500	Red

Manufactured by : LUBXTAR INDUSTRIES PRIVATE LIMITED

Survey No.92,Gharat wadi,Near Khan Compound, Pelhar, Vasai East, Mumbai Maharashtra -401208. Customer Care No.: +91 8780097367 Email : lubxtarindustries@gmail.com web.www.lubxtar.com

