

XENOL ULTRA OIL TRANSMISSION ATF HDX

XENOL ULTROIL TRANSMISSION ATF HDX is the synthetic heavy duty automatic transmission oil is produced with high quality base oils and additives which have high pressure resistance prevent oxidation of oil and protect the material against rust. It is suitable for a wide range of heavy duty automotive transport and passanger car transmissions.

PROPERTIES

- It has high performance at low temperatures due to its excellent flow properties.
- It has high oxidation resistance and thermal stability, results providing superior resistance against ageing. Thus it ensures a long oil change interval and reduces maintenance costs.
- It minimizes the wear which may occur in automatic transmissions and extends the life of the transmission.
- Due to the special additives it contains, it prevents the formation of residue and does not foam.
- Provides protection against rust and corrosion.
- Due to its low viscosity cha racter, it contributes to fuel economy under driving conditionsProvides longterm oil and equipment life with extended oil and filter change intervals.

SPECIFICATIONS/ APPROVALS

MAN 339 Type Z2, 339Type V2, MB Approval 236.9, ZF TE-ML 04D 09 148 16L 17C

TECHNICAL SPECIFICATIONS

Test	Method	Typical Properties
Kinematic Viscosity (100°C, cSt)	ASTM D445	7,6
Viscosity Index	ASTM D2270	165
Flash Point (°C)	ASTM D92	190
Pour Point (°C)	ASTM D97	-40
Density (15°C, g/cm3)	ASTM D 1298	0,85

^{*}Typical values may vary slightly from production to production



STORAGE

Protect from direct sunlight and rain. Store in the original closed drums and in covered areas. Storage temperature must be between (+5)-(+40)°C.

HEALTH AND SAFETY

This product is unlikely to present any significant health or safety hazard when properly used in the recommended application. Used or waste product should not be allowed to contaminate soil or water. Used or waste product should be disposed of in accordance with local regulations. For further guidance on product Health and Safety refer to the appropriate Material Safety Data Sheet.