

UBERLUB ATF DEXRON SERIES AUTOMATIC TRANSMISSION FLUID

UBERLUB ATF DEXRON SERIES is a automatic transmission fluids especially designed to meet the service requirements of a wide variety of applications. Produced for new generation, electronically controlled transmission systems.

CHARACTERISTICS (TYPICAL VALUES)

UBERLUB ATF DEXRON SERIES	II	III	VI	
Specific Gravity @ 15°C	0,870	0,868	0,845	
Flash Point °C.	210	220	205	
Viscosity cSt @ 100 °C	7,5	7,3	5,95	
Viscosity cSt @ 40 °C	40	38	29	
VI	157	160	155	
Pour Point, °C.	-35	-36	-40	

The values given above are due to research and development studies.

There may be slight transitions from production to production properties.

Health, Safety and Environmental Information

The product is not expected to cause adverse effects on human health during the period of use in accordance with the instructions for use and the recommendations for forwarding the Safety Data Sheet (MSDS). It is recommended to use child protective equipment with constant consultation with the product. Used oils should not be consumed and poured into waste water channels. Used products T.C. It should be taken back or exceeded as specified in the Waste Oil Control Regulation of the Ministry of Environment and Forestry.

0264 275 8649

www.uberlub.com.tr

Hanlı Merkez Mah. 22 Nolu Sk. No: 43 / Z1 Arifiye / Sakarya

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PROPERTIES AND PERFORMANCES

- Extensive protection against wear, corrosion and foaming .
- It provides excellent protection against rust and corrosion.
- Very good lubricating properties even at low temperatures in winter.
- Excellent oxidation stability.
- Very low flow point.

INTERNATIONAL SPECIFICATIONS

GM

Dexron IIIH
Dexron IID
Type A Suffix A
GM Dexron V

Ford MERCON®
Allison C-4
Voith H55.6335
ZF TE-ML-02F, 03D,
04D, 09, 11B, 14A, 17C
CAT TO-2
MAN 339 TYP Z1, V1
Ford Mercon LV

MB

MB-Approval 236.1,
236.5



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