

LUKOIL ATF IID

red transmission fluid for automatic gearboxes and power steering systems

APPROVALS

GM DEXRON[®] II-D MAN 339 Typ V-1/Z-1 MB-Approval 236.6 VOITH H55.6335.XX ZF TE-ML 04D, 11A, 14A (ZF001759)

MEETS REQUIREMENTS

ALLISON C4 CATERPILLAR TO-2 FORD MERCON® VOLVO 97335

PRODUCT DESCRIPTION

The characteristics of **LUKOIL ATF IID** are highest sheer stability, extremely high oxidation stability, effective corrosion protection, lowest possible foaming characteristics and a very high viscosity index.

APPLICATION

For automatic gear-boxes of GM (OPEL, CHEVROLET, VAUXHALL etc.), VW and other vehicles according to manufacturer's specification. **LUKOIL ATF IID** is also applicable for FORD according to ESD-M2C186A and for VW automatic gear boxes (referring to the manufacturer's manuals!)

Moreover, **LUKOIL ATF IID** can be used as a power transmission fluid in torque converters, power steerings, hydraulic clutches, hydraulic systems (deterging multigrade hydraulic oil ISO VG 32, DIN 51502 – HVLP-D 32) and as gear oil referring to manufacturer's manuals.

TYPICAL TEST DATA

PROPERTY	Units	Test methods	LUKOIL ATF IID
Density at 15 °C	kg/m ³	DIN 51575	863
Flash Point COC	°C	ISO 2592	202
Viscosity class		ISO VG	32
Viscosity at 40°C	mm²/s	DIN 51562/T1	34
Viscosity at 100°C	mm²/s	DIN 51562/T1	7.2
Viscosity index		DIN ISO 2909	183
Pourpoint	°C	DIN ISO 3016	<-45

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO "LLK-International"

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* This document supersedes all previous versions

Further information can be obtained from Technical Marketing Service Lubricants technics.lubes@lukoil.com

