29/10/2025 3015

WOLF OFFICIALTECH MULTI VEHICLE ATF HD-LD

This transmission fluid is an ultra high performance heavy duty synthetic transmission fluid. It is designed to deliver significantly extended drain capabilities. It contains superior quality synthetic base oils and advanced additive technologies and is suitable for use in automatic transmission systems in both heavy duty trucks and buses.

APPLICATIONS

This transmission fluid is designed for extended drain in heavy duty automatic truck and bus as well as offroad equipment transmissions.

FEATURES

Frictional properties: very smooth gear shifting, no vibration Anti wear protection: significantly extended transmission life Extended oil life: excellent thermal and oxidation stability

SPECIFICATIONS

DTFR	13C140
DTFR	13C150
DTFR	13C170
FORD	WSS-M2C195-A
GM	DEXRON III-G
MAN	339 V1
MAN	339 V2
MAN	approval 339 Z12
MAN	approval 339 Z3/V3
MB	236.6
MB	236.7
MB	236.8
MB	236.9
VOITH	approval 150.014524.xx

VOITH H55.6335xx VOITH H55.6336xx VOLVO STD 1273,39 (97339) VOLVO STD 1273,40 (97340) VOLVO STD 1273,41 (97341) VOLVO STD 1273,42 (97342) ZF approval TE-ML 04D ZF approval TE-ML 14C ZF approval TE-ML 16M ZF approval TE-ML 16S ZF approval TE-ML 20C 7F approval TE-ML 25C

TE-ML 03D

WOLF OIL CORPORATION NV

www.wolflubes.com

7F

G. Gilliotstraat 52 – 2620 Hemiksem – Belgium Tel. +32 (0)3 870 00 00



TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
lest	Wethou	Ollit	Average results
Density at 15°C	ASTM D4052	g/ml	0.842
Kinematic viscosity at 40°C	ASTM D445	mm²/s	36.9
Kinematic viscosity at 100°C	ASTM D445	mm²/s	7.08
Viscosity index	ASTM D2270		157
Pour point	ASTM D6892	°C	-45
Brookfield viscosity at -40°C	ASTM D2983	mPa.s	13000
Colour	VISUAL		RED

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

