WOLF VITALTECH ATF D III

26/08/2023 3006

This is a semi synthetic lubricant based on carefully selected highly refined base oils. This is an oil with a very high viscosity index for most automatic transmissions. The improved fluidity at low temperatures ensures optimum performance in all conditions. Its exceptional frictional characteristics provide smooth switching and driving comfort.

APPLICATIONS

This oil is used in automatic transmissions, torque convertors, power steering and hydraulic circuits, for which the manufacturers prescribe a product, which meets the General Motors ATF TYPE Dexron III or Dexron II E and Ford Mercon-requirements.

FEATURES

Frictional properties: smooth shift performance Anti-wear protection: extended transmission life Extended oil life: excellent thermal and oxidation stability

PERFORMANCE

ALLISON	C4	VOITH	H55.6335xx
DAIMLER TRUCK	DTFR 13C140	VOLVO	STD 1273,25 (97325)
DAIMLER TRUCK	DTFR 13C150	VOLVO	STD 1273,35 (97335)
DAIMLER TRUCK	DTFR 13C170	VOLVO	STD 1273,37 (97337)
FORD	MERCON	VOLVO	STD 1273,40 (97340)
GM	6417-M DEXRON III-G	VOLVO	STD 1273,41 (97341)
GM	DEXRON II-D	ZF	TE-ML 03D
GM	DEXRON III-H	ZF	TE-ML04D
MAN	339 V1/Z1	ZF	TE-ML 05L
MB	236.5	ZF	TE-ML 09
MB	236.6	ZF	TE-ML 11B
MB	236.7	ZF	TE-ML 14A
MB	236.8	ZF	TE-ML 17C
MB	236.9	ZF	TE-ML 21L

WOLF OIL CORPORATION NV G. Gilliotstraat 52 – 2620 Hemiksem – Belgium Tel. +32 (0)3 870 00 00 www.wolflubes.com



TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.847
Kinematic viscosity at 40°C	ASTM D445	mm²/s	33.9
Kinematic viscosity at 100°C	ASTM D445	mm²/s	7.1
Viscosity index	ASTM D2270		179
Pour point	ASTM D6892	°C	-45
Brookfield viscosity at -40°C	ASTM D2983	mPa.s	17500
Flash Point COC	ASTM D92	°C	196
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.

WOLF OIL CORPORATION NV G. Gilliotstraat 52 – 2620 Hemiksem – Belgium Tel. +32 (0)3 870 00 00 www.wolflubes.com

