





Rev. N°4 del 01/07/2024

ATF DEXRON III

Lubricant for automatic transmissions





GM DEXRON III ZF TE-ML 03D /05L/21L/ML-09/ML-04D/1A/ML 17C VOLVO CE 97341 M,B236.9 MB 236.1 MAN 339 V-1 /TYPE Z2 Z3 ALLISON TES-389MB-Approval 236.6 Voith H55.6335.xx

TECHNICAL DESCRIPTION

A synthetic formulation with a high viscosity index and extremely stable friction characteristics, ensuring controlled slippage of all mechanical and transmission components. Specifically designed for high-ratio automatic transmissions, automatic transmissions with electronic clutch control, hydraulic transmissions, power steering, torque converters and manual transmissions requiring Dexron IIIH performance levels. The product is guaranteed to perform at its maximum capacity under the most severe conditions of use at all speeds, at all temperatures and throughout the product's lifespan. The unique additive minimises gear deterioration and, by precisely modifying friction, ensures a smooth engagement of the automatics, preventing vibration and noise. This product is not aggressive towards rubber and metal seals.

The use of this product ensures the following benefits:

- Very high thermal and oxidative stability;
- · Exceptional friction control;
- Maximum resistance to wear;
- · Maximum compatibility with materials used in these systems;
- Low pour point;
- Immediate control response even at low temperatures;
- Maximum cleaning action;
- · Maximum anti-foaming action;
- · High anti-corrosion and anti-rust properties.

For further details, please contact the technical department.











TECHNICAL DATA SHEET

ATF DEXRON III

Typical characteristics

Properties	Unit	Method	Average values
Colour	-	Visual	Red
Appearance	-	Visual	limpid
Density	Kg/dm³	ASTMD7042	0,852
Viscosity 40°C	cSt	ASTMD445	33
Viscosity 100°C	cSt	ASTMD445	7,5
Viscosity Index	-	ASTMD2270	190
Flash Point	°C	ASTMD92	222
Freezing point	°C	ASTMD97	-44

MODE OF USE

Use in accordance with the recommendations in the user and maintenance manual supplied by the manufacturer. Store in a cool, dry place, protected from direct sunlight and at temperatures not exceeding 60°C (140°F).

SAFETY AND ENVIRONMENT

Use in accordance with the recommendations provided in the Safety Data Sheet. Additional information on MSDS.









