

MATIC DX III



SEMI-SYNTHETIC FLUID FOR AUTOMATIC GEARBOXES



TRANSMISSION RANGE **AUTOMATIC GEAR-BOXES SEMI-SYNTHETIC**

MANUFACTURING STANDARDS

GM DEXRON®-III G ZF TE ML 04D/14A VOITH H55.6335 FORD MERCON®

synthetic

Semi-

Oxidation resistance

Anti-wear level



APPLICATIONS

MATIC DX III is used in all automatic transmissions and hydraulic circuits of light vehicles, buses, public works equipment and utility vehicles for which a Dexron® III fluid is recommended by the manufacturer.

MATIC DX III is also suitable as a power steering fluid.

BENEFITS

- High friction properties for optimising the quality of gear changes.
- Better fluidity at the lowest temperatures, ensuring immediate lubrication during cold starts
- Strengthened anti-wear and oxidation power
- Protection against rust and corrosion
- Increased transmission life span
- Compatibility with elastomers

MATIC DX III can also be used as an HV hydraulic fluid (ISO grade 32).

PERFORMANCES

APPROVALS (1)

ZF TE ML 04D/14A (ZF001010)

VOITH H55.6335 (G607)

ALLISON TES 389

ALLISON C4

CHRYSLER/DODGE/JEEP +/+2/+3

FORD MERCON®

GM/GMC/OPEL/SATURN DEXRON®-IID / -III G

MAN 339 type V-1 / V-2

MAN 339 type Z-1

MAN 339 type L-1

MAZDA ATF F-1

MERCEDES/DAIMLER MB 236.1 /236.5 /236.6 /236.7 /236.8 /236.9

VOLVO CE 97341

ZF TE-ML 05L /09 /11A /11B /17C

PERFORMANCES LEVELS

(1) Approval certificates available on request.

www.unil-opal.com





780

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
ISO grade	-	-	32
Colour	-	Visual	Red
Density at 15°C	kg/m³	NF T 60101	855
Kinematic viscosity at 40°C	mm²/s	NF T 60100	35,7
Kinematic viscosity at 100°C	mm²/s	NF T 60100	7,3
Viscosity index	-	NF T 60136	179
Brookfield viscosity at -40°C	mPa.s	NF T 60152	17905
Pour point	°C	NF T 60105	-48
Flash point	°C	NF T 60118	212

The above data are provided on an indicative basis only..

HEALTH, SAFETY AND ENVIRONMENT

Disposal must be carried out in compliance with the rules governing the disposal of used lubricants.

Must be stored away from bad weather conditions.

For further details, our Technical Department is available to assist you.



