

ELFMATIC G3

A brand of TOTAL



Automatic transmission lubricant dedicated to hydraulic systems and power steering application as well.

APPLICATIONS

Automatic transmission, power steering & hydraulic systems lubricant

- · Particularly adapted to heavy duty and passengers car application
- Recommended for all automatic transmissions and hydraulic systems when the manufacturer requires an Automatic Transmission Fluid (ATF) GM DEXRON $^{\circledR}$ III.

Refer to the maintenance book of your vehicle to know the recommendation of the manufacturer

PERFORMANCES

OEMs approvals

GM DEXRON® IIIG, IIIH ALLISON C4 ZF TE-ML 04D, 14A VOITH H55.6335.xx MAN 339 typ V1 and Z1 MERCEDES MB-Approval 236.9 VOLVO 97341 Meet the requirements of NH-530B

CUSTOMER BENEFITS

Outstanding thermal stability in operation

• Outstanding thermal stability in operation thanks to its high antioxidant and detergent level.

Excellent friction properties

· Excellent friction properties giving controlled slip for friction components: gear shifting quality, demands smooth clutching action without excessive slip.

Very high viscosity index

Precise and smooth automatic shifting

• This lubricant enables precise and smooth automatic shifting even at very low speed.

Low temperature fluidity

92029 Nanterre

· ELFMATIC G3 has a low temperature fluidity to avoid surge or sudden overload of circuits when starting in very cold weather.

Excellent protection & cleanliness

• This lubricant provides high antiwear, anticorrosion and antifoam performances.

CHARACTERISTICS

	Units	Results
Colour	-	Red
Density at 15°C	kg/m³	855
Viscosity at 40°C	mm²/s	33.
Viscosity at 100°C	mm²/s	7.3
Brookfield Viscosity at - 40°C	сР	< 20 000
Pour point	°C	- 45

The typical characteristics mentioned represent mean values



