

ELFMATIC G3 SYN





Synthetic based fluid for automatic transmissions and hydraulic systems

USES

Automatic gearboxes

Recommended for all automatic transmissions and powershifts as well as hydraulic systems for which the manufacturer recommends a DEXRON $^{\! (\! g \!)}$ III :

- automatic gearboxes
- powershift transmissions
- hydraulic clutches
- power-assisted steering systems.

PERFORMANCES

DEXRON® III

- Manufacturer approvals :
 - ALLISON C4
 - FORD MERCON®
 - Level DEXRON[®] III G
- APPROVED BY MAJOR MANUFACTURERS
- MAN 339 Type V-1
 MAN 339 Type Z-2
- MB-Approval 236.5
- RENAULT DP0
- VOITH H 55.633535
- ZF TE-ML 14B, 16L

CLIENTS BENEFITS

Driving comfort without chatter

- Exceptional thermal stability and oxidation resistance, preventing the formation of deposits in immersed clutches.
- Longer lasting performances
- Very high cold fluidity and enhanced lubricity permitting jolt-free operation of the box without excessive slip, at all temperatures and all speeds.
- Friction properties especially adapted for the coating materials on clutches, brakes and the lock-up systems installed in modern gearboxes.
- **Extended drain interval**
- Excellent compatibility with the joints; enhanced anti-wear, anti-corrosion and antifoaming performances.

Fuel saving

- Perfect neutrality with non-ferrous metals (copper, etc...).
- Maintenance of the physico-chemical properties at their optimum level throughout the service life recommended by the manufacturer.

CHARACTERISTICS

ELFMATIC G3 SYN	Unit	
Density at 15 °C		0.867
Kinematic viscosity at 40°C	mm²/s	36
Kinematic viscosity at 100 °C	mm²/s	7.2
Viscosity index		169
Pour point	°C	-55

The characteristics shown are mean values

TOTAL LUBRIFIANTS La Spazio Box C40 562 Av du Parc de l'île, 92029 Nanterre Cedex ELFMATIC G3 SYN Août 2010 N° MPR 09/07

