

PRODUCT INFORMATION

CADAOIL GEARBOX ATF DEX III G

Synthetic automatic transmission fluid Dexron III G

Cadaoil Gearbox ATF III G is a synthetic automatic transmission fluid, especially developed for new (after 1997) and older (automatic) transmissions build by Ford and GM, as well as for many other brands. It is also suitable for power steering systems, some hydraulic systems and for rotary air compressors where an excellent low temperature fluidity is required.

Gearbox ATF III G has a very high viscosity index and offers resistance against corrosion and foam building. It also has good anti oxidation and anti-wear properties.

Gearbox ATF III G has an extremely low pour point which allows easy gear shifting at cold starts. Seals are not affected by this ATF.

The Dexron III G specification differs from DEXRON III F by adding two extra tests. An 'electronically controlled converter clutch (ECCC) test' and a 'sprag wear test', by which the DEXRON III specification has been upgraded to the latest demands. This is why the friction characteristics of Cadaoil Gearbox ATF III G complies with the most modern demands in a very broad temperature range.

PERFORMANCE

Allison C-4 Dexron III G Ford Mercon MAN Typ Z1/V1 MB 236.1 Voith 55.6335 Volvo 97341 ZF TE-ML 02F/03D/09/11B/17C ZF TE-ML 04D/14A Caterpillar TO-2

Density at 20°C	0,8589 kg/l
Viscosity, kinematic at 100°C	7,4 cSt
Viscosity, kinematic at 40°C	37,3 cSt
Viscosity Index	169
Flash point	196 °C
Freezing point	-48 °C

This sheet contains recommendations or suggestions on properties and possible applications of Cadaoil products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.

38 Avenue De Waterloo 6000 Charleroi BELGIQUE | M +32 483 70 99 93 | F +32 71 50 27 34 E info@cadaoil.be | W www.cadaoil.be