

## PRODUCT INFORMATION

## **CADAOIL GEARBOX ATF Multi Globe**

Fully synthetic all-round automatic transmission oil

Cadaoil Gearbox ATF Multi Globe is a fully synthetic automatic transmission oil, which has been especially developed for American, Japanese and Korean automatic gear boxes. It is also suitable for most European automatic gear boxes.

Cadaoil Gearbox ATF Multi Globe ensures easy shifting under all operating temperatures, without unnecessary friction. Because of the low pour point and the high VI, ATF Multi Globe can be applied in a wide temperature range.

Because of the excellent oxidation and thermal stability, ATF Multi Globe keeps its high properties, so it easily meets the prescribed drain intervals.

A unique combination of synthetic base oils and state of the art additives, guarantee all-round, easy shifting. Special friction modifiers ensure that the special friction characteristics will not change, even after a long time.

## **PERFORMANCE**

Allison C-4 /TES 295 / TES 389

ATF 7045E. ATF 1375.4

ATF LT 71141 BMW LT-2

Dexron III H

Ford Mercon; Ford Mercon V

Ford WSS-M2C138-CJ;Ford WSS-M2C166-H

Ford WSS-M2C202-B

GM Dexron III
GM Dexron IID

Honda Z1 (except CVT)

Hyundai/Mitsubishi SP, SP-II, SP-III & Dia Queen J2

Idemitsu K7

Isuzu besco ATF-II,ATF-III

JASO M 315 1A JATCO 3100 PL 085 JWS 3309/3314/3317 Caterpillar TO-2 Mazda M-5 MAN 339 Type Z1/V1 & Z2

Mazda M-III

MB 236.1 - 236.11

Mopar ATF +3 (MS 7176E) Mopar ATF +4 (MS-9602)

Nissan Matic D, J, K

Saab 93 165 146/147

Subaru KO410Y0700

Toyota /Lexus T, T-II, T-III

T-IV; Voith 55.6335.xx (G607)

Voith G607/G1363

Volvo 1161540

VWG052162 A1/A2

VWG052990

VWG055025 A

VWG052990

7F TF ML 03D/04D/09X 11B /14B/17C

Nissan Matic W

Volvo 97341

Colour	Red	
Density at 20°C	0.8449 kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	35.5 cSt	ASTM D 445
Viscosity, kinematic at 100°C	7.4 cSt	ASTM D 445
Viscosity Index	181	ASTM D 2270
Flash point	199 °C	ASTM D 93
Pour point	-48 °C	ASTM D 97

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.