

## Product information MEYLE ATF DCG II

*HC-synthesis high-performance special transmission fluid designed for the specific wear and friction requirements of modern double clutch transmissions with high torque.*

### Description

MEYLE ATF DCG II is a high-performance double-clutch transmission fluid based on special HC-synthesis oils combined with state-of-the-art additives.

### Application

MEYLE ATF DCG II has been tailored to the special requirements of modern, wet double clutch transmissions. Its optimized friction system ensures slip-free high torque transmission rates allowing spontaneous and sporty shifting throughout the whole drain interval. Through selected HC-synthesis, MEYLE ATF DCG II provides maximum wear protection from the freezing cold, as well as the extreme heat and mechanical stress from constant friction.

In compliance with EEC regulations, the quality of MEYLE ATF DCG II is equivalent to the following standards / specifications.

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Additionally MEYLE ATF DCG II is recommended when the following filling instructions are specified:

- Ford WSS-M2C936-A
- BMW DCTF-1/FFL-4/MTF-5
- Chrysler 68044345EA
- MB 236.21
- Mitsubishi Dia Queen SSTF-I (MZ320065)
- Porsche 999.917.080.00/FFL-3
- PSA 9734.S2
- Volvo 1161838/1161839
- VW/Audi G 052 182 (DQ250/DQ500)/  
G 052 529 (DL 501)

### Advantages/Benefits

- adapted friction behaviour for spontaneous and sporty shifting
- outstanding friction stability during the whole drain interval
- optimal anti-wear properties for long lasting and reliable performance
- excellent low temperature shifting behaviour
- outstanding ageing and oxidation stability due to HC-synthesis base oil
- minimal foaming tendency
- reliable protection against corrosion, wear, sludge and sticking.
- neutral with sealing materials
- miscible and compatible with other brands of double-clutch gearbox oil with the same specification. However, in order to utilize the full benefits offered by MEYLE ATF DCG II, a complete oil change strongly advised.

Note: MEYLE ATF DCG II is not suitable for use in step-type automatic transmissions or CVT's (Continuous Variable Transmission)

### Typical characteristics:

Characteristics	Density at 15 °C	Viscosity at 40 °C	Viscosity at 100 °C	Colour	Flash point
<b>Method</b>	DIN 51 757	DIN 51 562	DIN 51 562	Visual	ISO 2719
<b>Unit</b>	g/ml	mm <sup>2</sup> /s	mm <sup>2</sup> /s	--	°C
<b>Value</b>	0.856	34	7.0	yellow-brown	>tdb

These data are true and correct to the best of our knowledge and belief and reflect the current state of knowledge and our development effort. All rights to changes reserved!