

# Evolca ATF DCT transmission oil

Art. 210-50

**Description:** Evolca ATF DCT is the latest generation full-synthetic "Automatic Transmission Fluid" for use in a broad range of passenger vehicles with Dual Clutch Transmission.

**Area of use:** – Evolca ATF DCT is designed for use in automatic DCT transmissions and wet clutches. The modern additive technology, in combination with full-synthetic base oils, meets the requirements of a wide range of vehicle manufacturers.  
**Attention:** The transmission oil is not designed for use in DCT transmissions with dry clutches.

## Product properties

- Base oils and additives of the latest generation
- Excellent protection against corrosion and wear and also times foaming behavior
- Very good friction and cold flow performance

## Benefits

- wide range of applications in motor vehicles with modern DCT transmission
- Promotes a long service life for power sets and reduces costs resulting from maintenance and down
- Reliable and long-lasting lubricating for cold starts and at low temperatures

## Specifications/ approvals:

Evolca ATF DCT meets the following requirements:

Audi / VW /Seat / Skoda	G 052 512, G 052 182; G 052 529; G 055 529; G 052 536; G 055 536
BMW (Getrag)	83 22 0 440 214, 83 22 2 147 477, 83 22 2 148 578/579, 83 22 2 433 157, 83 22 2 446 673
BMW	DCTF-1/1+/2, Drivelogic 7, MTF LT-5
Changnan	DCTF
Chrysler	Power Shift, 68044346 EA/GA
Dodge	BOT 341
Daimler Truck	DTRF 13C130
Ferrari	PowerShift 7DCL750
Fiat	9.55550-MZ6
Ford/Nissan	M2C200-D2/218-A1/936-A
JAC	DTF630
Jaguar	GX73-M1R564-AA
Mercedes Benz	MB-approval 239.21/22
MG GS	CT 360 / DQ 350
Mitsubishi	TC-SST, SSTF-I
Nissan	R35 Special
Porsche	999.917.080.00/.080.01, TF 0870
PSA	9734.S2/DCS 6
Renault	EDC-6, EDC-7, BOT 450, DC4, DW5
Volvo	Power Shift 6, 1161838, 11661839

**Technical data:** See reverse

# Evolca ATF DCT transmission oil

Art. 210-50

<b>Technical data:</b>	Appearance:	clear	
	SAE class (J306):	75W	ASTM
	Viscosity at 40°C:	33.7 mm <sup>2</sup> /s	ASTM D 7042
	Viscosity at 100°C:	6.9 mm <sup>2</sup> /s	ASTM D 7042
	Viscosity index:	170	DIN ISO 2909
	Density at 15°C:	0.874 g/cm <sup>3</sup>	DIN 51757
	Pour point:	-48°C	ASTM D 7346
	Flash point:	200°C	DIN EN ISO 2592

## Safety and environmental aspects:

ADR/RID:

Not a hazardous material according to transport regulations

Precautionary measure:

Do not allow product to reach ground water, water course or sewage system. Harmful to aquatic organisms.

Water hazard class:

Waekly water hazardous (WGK 1)

LVA/EU waste code:

13 02 06

CH waste code:

Identical with the EU waste code (according to VeVA from 1.1.06)

Classification and labeling:

see Safety Data Sheet



**Container sizes:** Drum: 60 l • 208 l

The information given in this data sheet is based on the properties and uses we are aware of. Blaser Swissslube AG is not liable for injury resulting from improper use of the products. As a general rule, no legal obligation can be derived from this information. 30.596 E (1024)