## **BIZOL Technology ATF DCT**

Martin-Buber-Straße 12, 14163 Berlin, Germany www.bizol.co



Ver. 2022-09-15



- 1. proper friction characteristics even under extreme operating conditions
- 2. suitable for VW DSG and Ford Powershift
- 3. outstanding shear stability over long maintenance intervals
- 4. engineered for latest DCT technology



BIZOL Technology ATF DCT is a high-performance transmission fluid that can be used in vehicles with double clutch transmissions (DCT), e.g. VW, Audi, Seat, Skoda direct shift gearbox transmissions (DSG), Ford (Powershift), Chrysler, Volvo, etc. To meet or even exceed the requirements of transmission manufacturers using DCT gearboxes, BIZOL applied the latest HC-technology with an excellent additives combination. BIZOL Technology ATF DCT ensures stable friction properties, even under hardest operating conditions.



#### **Base Oil**

**HC-Synthetic** 

## **Specifications/Approvals & Recommendations**

MB 236.21/236.25 | VW G 052 182/G 052 529/G 055 529/DSG DQ 200 | BMW DCTF-1 | Ford WSS-M2C-936-A | Volvo P/N 1161838/P/N 1161839 | Mitsubishi MZ320065 Dia-Queen SSTF-I | Porsche Oil No.999.917.080.00 | PSA 9734 S2 | Chrysler | Fiat BOT 341 | Renault BOT 450 | Ferrari TF DCT-F3

## **Available Packages**

1 L Art. 27830

7111. 27 000

#### **Technical Data**

| Name               | Value         | Method      |
|--------------------|---------------|-------------|
| Viscosity at 40 °C | 35,0<br>mm²/s | ASTM D 7042 |

# **BIZOL Technology ATF DCT**



Martin-Buber-Straße 12, 14163 Berlin, Germany www.bizol.com

Ver. 2022-09-15

## **Technical Data**

| Name                    | Value     | Method            |
|-------------------------|-----------|-------------------|
| Viscosity at 100 °C     | 7,2 mm²/s | ASTM D 7042       |
| Viscosity index         | 175       | ASTM D 2270       |
| Density at 15 °C        | 859 kg/m³ | DIN EN ISO 12 185 |
| Pour Point              | <-39 °C   | ISO 3016          |
| ASTM colour number      | L2,0      | ASTM D1500        |
| Flash Point (Cleveland) | >185 °C   | ISO 2592          |

## **Instructions**

On refilling and changing the motor/gear oil please follow the operating instructions of the manufacturer.