

# DCT/DSG FLUID

# TECHNICAL DATA SHEET

## **Product Description**

VEEDOL DCT/DSG fluid is an advanced fully synthetic Dual Clutch transmission fluid suitable for use in certain vehicles fitted with DSG or DCT wet transmission. Specially formulated to control heat and wear within the transmission offering extended component durability and protection.

## **Performance Specifications**

VEEDOL DCT/DSG fluid meets the following performance requirements:

VW G 052 182 A2 or A6, G 052 529 A2 or A6 (2003-),

TL 525 29, TL 521 82, PSA 9734 S2;

Ford / Nissan M2C936-A;

Mitsubishi Dia Queen SSTF-1 (2007-) TC-SST;

BMW DCTF-1 (7 speed), DCT (6 speed), MTF LT-5;

Mercedes Benz MB 236.21;

Volvo 1161838, 1161839;

Porsche / ZF 999.917.080.00;

Renault EDC-6 Speed (Getrag) EDC-7 Speed (Getrag);

Ferrari 7 Speed (Getrag) TE DCT-3;

Castrol BOT 341, BOT 450, Transmax Dual;

Pentosin FFL 2, FFL 3, FFL 4, FFL 52529, TL 52529-C, G 055 529;

Chrysler 68044345 EA & GA, Powershift (Getrag)

#### Features / Benefits

- Excellent temperature control
- Protect components extending service life
- Fully synthetic formulation
- Appearance: Clear Amber Liquid







## TECHNICAL DATA SHEET

## **Typical Properties**

	ASTM Method	CI-4 Plus
Density @ 15°c (g/cm3)	D 792	0.851
Kinematic Viscosity (CSt) @ 100°C	D 445	8.56

Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing.

## **Health and Safety**

This product has no classification under CLP. This product has no label elements. This product is not identified as a PBT/vPvB substance. Storage conditions: Store in a cool, dry condition. Keep container tightly closed. Must only be kept in original packaging. Exposure controls: Ensure there is sufficient ventilation of the area. Respiratory protection: Respiratory protection not required. Hand protection: Protective gloves. Eye protection: Safety glasses. Ensure eye bath is to hand. Skin protection: Protective clothing.



