

COFRAN DCTF DSG

Specially developed for use in modern wet dual clutch transmissions.

DESCRIPTION

COFRAN DCTF DSG is a premium dual clutch transmission oil formulated with the latest additive technology, specially developed for use in modern wet dual clutch transmissions.

STANDARDS & SPECIFICATIONS

Recommendations:

- AUDI G 052 529 A2, G 052 182 A2
- BMW 83222148578, 83220440214, 83222147477, 83222148579, 83222156969, 83222167666, 8322244667383220440214
- CHRYSLER 68044345EA
- CITROEN 9734.S2
- FORD 1490763, 1490761, M2C936-A, M2C936-AA, WSS-M2C936-A
- LAND ROVER GX73-M1R564-AA
- MB 0019898503, 001989850309, 0029890403
- MITSUBISHI DIA QUEEN SSTF-1
- PEUGEOT 9734.S2
- PORSCHE 00004320730, 00004320729, 99991708000
- RENAULT EDC 6-SPEED
- SEAT G 052 182 A2
- SKODA G 052 182 A2
- VW G 052 529 A2, G 052 182, TL 52 182
- VOLVO 1161838, 1161839

ESSENTIAL PROPERTIES

- Excellent wear protection.
- Offers the best properties even in severe conditions of use.
- Highly stable friction.
- Excellent oxidation stability.
- Excellent performance at low temperatures.
- Provides high-performance reserves even under extreme conditions of use.

APPLICATIONS

Well-balanced additive technology provides the best anti-wear properties and optimum clutch performance for the transmission. Extensive testing and field trials have been carried out to validate an extended performance profile that allows use in many different manufacturers' dual clutch transmissions. **COFRAN DCTF DSG** is miscible and compatible with most conventional transmission oils. However, mixing with other oils should be avoided to guarantee product performance. It is therefore recommended to carry out a complete oil change when switching to **COFRAN DCTF DSG**. For more information on product safety and proper disposal, please refer to the latest safety data sheet.

TECHNICAL SPECIFICATIONS

AVERAGE CHARACTERISTICS	UNIT	AVERAGE VALUE	METHODS
Colour		amber	
Density at 20°C	kg/m ³	849	NFT 60101
Viscosity at 40°C	mm ² /s	33.2	NFT 60100
Viscosity at 100°C	mm ² /s	7,1	NFT 60100
Viscosity index		185	NFT 60136
Flash point	°C	210	NFT 60118
Flow point	°C	- 45	NFT 60105