

Product Data

Transmax DUAL

Dual Clutch Fluid

Description

Castrol Transmax Dual, formulated with Smooth Drive TechnologyTM, is a full synthetic dual clutch transmission fluid. This product is approved and factory-filled by Audi / VW where TL 52529 (G 052 529) is required and is recommended for use in major equipment and car manufacturers, including Getrag , Ford, Peugeot, Volvo, Mitsubishi and Chrysler (European models) and is suitable for use in VW, SEAT and Skoda (6 speed) DSG. Transmax Dual, formulated with Smooth Drive TechnologyTM, delivers enhanced protection and gives drivers a smoother drive for longer.

Advantages

- Enhanced friction durability for smooth transmission performance
- Improved wear protection to provide longer component life
- Excellent thermal and oxidative stability to effectively resist oxidation
- Excellent synchroniser and clutch performance due to balanced frictional characteristics
- High shear resistance constant viscosity during oil life
- Proven performance in field trials

Typical Characteristics

Name	Method	Units	Transmax DUAL
Colour	Visual	-	green
Density @ 15C	DIN EN ISO 12185	g/ml	0.838
Viscosity, Kinematic 100C	ASTM D445	mm²/s	7.2
Viscosity, Kinematic 40C	ASTM D445	mm²/s	35.5
Viscosity Index	DIN ISO 2909	None	166
Viscosity, Brookfield @ -40C (75W)	DIN 51398	mPa.s (cP)	7500
Pour Point	DIN-ISO 3016	°C	-72
Flash Point, COC	ASTM D92	°C	234

Product Performance Claims

Approved - Audi / VW TL 52529 (G 052 529)
Suitable for use in the following: Audi / VW TL 52182 (G 052 182), Seat Chrysler (Europe)
Ford WSS-M2C936-A (Dual Clutch)
Mitsubishi dual clutch including Dia Queen SSTF-1
Peugeot using Getrag DCT, PSA Transmission oil 9734 52
Skoda 6-speed Dual Clutch Transmission (DSG)
Volvo Dual Clutch Transmission

Storage

All packages should be stored under cover. Where outside storage is unavoidable drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should not be stored above 60°C, exposed to hot sun or freezing conditions.

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