

SRS Violin Getriebeöl DCT



Automatic Transmission Oil for Dual Clutch Transmissions

January 2020

Characteristics

SRS Violin Getriebeöl DCT is a high performance dual clutch transmission fluid made from selected base oils and a high performance additive package based on modern synthetic technology. SRS Violin Getriebeöl DCT is specially tailored to the specific wear and friction requirements in modern dual clutch transmissions with high torques. It offers very good wear, corrosion and oxidation protection for reliable operation and longest life and a high friction stability.

Application

SRS Violin Getriebeöl DCT meets the requirements of modern dual clutch transmission oils. The high friction stability ensures slip-free transmission, even at very high torques. SRS Violin Getriebeöl DCT provides a constant friction coefficient level and maximum wear protection, even at lowest ambient temperatures as well as in extreme heat and under excessive loads.

SRS Violin Getriebeöl DCT is not suitable for use in "stepped" automatic transmissions and CVT drives.

Recommendations

- BMW DCTF-1
- BMW Drivelogic 7-speed (Getrag)
- BMW 6-speed DCT
- BMW MTF LT-5
- Borg Warner
- Bugatti Veyron
- Chrysler 68044345 EA & GA
- Chrysler Powershift 6-speed (Getrag)
- Ferrari 7-speed (Getrag)
- Ferrari TF DCT-3
- Fiat BOT 341
- Ford / Nissan Powershift 6-speed (GFT)
- Ford WSS-M2C 936 A
- Ford WSS-M2C 200-D2 / XT-11-QDC
- MB 236.21
- Mitsubishi TC-SST 6-speed (GFT)
- Mitsubishi Dia-Queen SSTF-1
- Peugeot / Citroen DCS 6-speed (GFT)
- PSA 9734 S2
- Porsche Oil Nr. 999.917.080.00
- Renault EDC 6-speed (Getrag)
- Renault BOT 450
- Volvo Powershift 6-speed (GFT)
- Volvo 1161838, 1161839
- VW (Audi, Seat, Skoda) 6-speed
- VW TL 052 182 / G052 182 A2
- VW TL 052 529 / G 052 529 A2

SRS Violin Getriebeöl DCT is a product of the H&R ChemPharm GmbH.

Typical Data		Test Method	SRS Violin Getriebeöl DCT
Density at 15°C	g/cm³	DIN 51 757	0.847
Dyn. Viscosity at -40°C	mPa s	ASTM D 2983	<20,000
Kin. Viscosity at 40°C	mm²/s	DIN EN ISO 3104	34.1
Kin. Viscosity at 100°C	mm²/s	DIN EN ISO 3104	7.02
Viscosity Index (VI)		DIN ISO 2909	174
Flash Point COC	°C	DIN ISO 2592	222
Pour Point	°C	DIN ISO 3016	- 45

The above values may vary within the commercial limits.

Made in Germany