

Q8 Unishift PC Synt 75W-80

Synthetic API GL-4 manual transmission fluid

Description

Q8 Unishift PC Synt 75W-80 is a superior manual transmission fluid for passenger cars and light duty vehicles. This versatile lubricant offers exceptional protection and durability, even under extreme pressure, and provides best-in-class thermal stability, making it suitable for a wide variety of passenger car applications. It meets the requirements of most OEMs based on API GL-4.

Applications

Q8 Unishift PC Synt 75W-80 is a versatile lubricant designed to be used in passenger cars and light duty synchromesh manual gearboxes and transaxles, specifically in high load carrying situations. It meets the API GL-4 specification and the requirements of most European and Asian manufacturers.

Benefits

- Exceptional low temperature fluidity and wide temperature operating range.
- Exceptional internal friction reduction.
- Excellent easy gear shifting at low temperatures.
- Superior protection against wear and extends component life.
- Superior protection against rust and corrosion.

Specifications, recommendations and approvals

API	GL-4	Land-Rover	STC 9157
Alfa Romeo		Land-Rover	TYK 500030
BMW/MINI	ATF-D2	MB	235.10
BMW/MINI	MTF-LT1	Mazda	
BMW/MINI	MTF-LT2	Nissan	999MP-MTF20P
BMW/MINI	MTF-LT3	Nissan	KE91699932R
BMW/MINI	MTF-LT4	Nissan	MT-XZ
BMW/MINI	MTF-LT5	PSA	B71 2330
Fiat	9.55550-MX3	Porsche	VW G 052 554 B0
Fiat	9.55550-MZ10	Toyota	JWS 227
Fiat	9.55550-MZ12	VAG	Audi TL 52 532
Fiat	9.55550-MZ5	VAG	VW 501.50
Fiat	9.55550-MZ9	VAG	VW G 009 317
Ford	1382914	VAG	VW G 052 171
Ford	1547953	VAG	VW G 052 178
Ford	ESD-M2C186-A	VAG	VW G 052 512
Ford	M2C200-C/C2/C3	VAG	VW G 052 527
Ford	M2C200-D2	VAG	VW G 052 532
Ford	M2C200-D3	VAG	VW G 052 554 B0
Ford	WSD-M2C200-D	VAG	VW G 055 538
GM	1940704	VAG	VW G 50
GM	1940768	VAG	VW G 52 726
Honda	MTF 94	VAG	VW TL 726 (80W)
Honda	MTF II/SG	Volvo	97308
Honda	MTF-7289	Volvo	97309
Honda	MTF-III	ZF	8DT (transmission section)
Honda	Special MTF		

Properties

	Method	Unit	Typical
Density, 15 °C	D 4052	g/ml	0,857
Viscosity Grade	-	-	SAE 75W-80
Kinematic Viscosity, 40 °C	D 445	mm ² /s	42.3
Kinematic Viscosity, 100 °C	D 445	mm ² /s	8.5
Viscosity Index	D 2270	-	183
Brookfield Viscosity, -40 °C	D 2983	Pa.s	18.1
Pour Point	D 97	°C	-42
Flash Point, P-M	D 93	°C	191

The figures above are not a specification. They are typical figures obtained within production tolerances.

Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q8Oils state of the art facility in Belgium), of Q8 Unishift PC Synt 75W-80 is **1.43** kg CO₂eq / kg.

Please contact Q8Oils to learn more about the positive environmental impact, the handprint, of this product.

To ensure accuracy and reliability, the PCF calculation tool has been verified by an independent third party. The verification report is available in the disclaimer.

For more info check here



**we
take
care**

PRODUCT CARBON FOOTPRINT
METHOD VALIDATED BY:

PCF CALCULATION IN LINE WITH:
ISO 14067 | ATIEL-UEIL PCF

