

## Q8 Auto D VI

Syntetisk automatgearolie med GM Dexron VI specifikation

### Beskrivelse

Q8 Auto D VI er en overlegen, bredt anvendelig, lavviskositets automatgearolie til automatiske transmissioner af step-typen. Dette produkt har fremragende flydeegenskaber ved lave temperaturer og høj robusthed. Det tilbyder 50% længere skifteintervaller (240.000 km versus 160.000 km for en normal Dexron III H-olie) og enestående viskositets-, friktions- og oxidationsstabilitet, filmstyrke og slidbeskyttelse.

### Anvendelser

Q8 Auto D VI anbefales til 99 % af alle moderne personbilers automatgear. Den opfylder kravene i Volvo 97342, ZF Lifeguardfluid 5, 6 og 8 og GM Dexron VI og overgår kravene i Aisin Warner JWS 3309 (T-IV) & JWS 3324 (WS), AW-1. Q8 Auto D VI er bagudkompatibel/dækkende til udstyr, hvor der foreskrives Dexron III og Dexron IIE.

### Fordele

- Overlegen beskyttelse mod slid for længere levetid på komponenter
- Optimale friktionsegenskaber selv ved lave temperaturer
- Enestående elastomerkompatibilitet
- Fremragende oxidations- og termisk stabilitet

### Specifikationer, godkendelser og anbefalinger

AML	Oil No. 4G43A9A509/AA/5	Jatco	JR712E
ATF	RED 1	Jeep	ATF +3
ATF	RED 1K	Lexus	JWS 3309
Acura		MAN	339 Type A
Aisin Warner	JWS 3309 (T-IV)	MB	236.12
Aisin Warner	JWS 3324 (WS)	MB	236.14
Aisin Warner	JWS AW-1	MB	236.15
Aisin Warner	JWS AW-2	MB	236.17
Allison	C-3	MB	236.3
Allison	C-4	MB	236.41
Allison	TES-389	MB	ZF 4HP20
Allison	TES-468	Mahindra	6SP
American Motors	ATF +3 (MS7176-E)	Maserati	P/N 231603
Audi	5 HP LT71141	Mazda	ATF 3317
Audi	ZF 5 HP 18FL	Mazda	ATF A7
Audi	ZF 5 HP 19FL	Mazda	ATF D-II
Audi	ZF 5 HP 24A	Mazda	ATF F-1
BMW/MINI	7045E	Mazda	ATF FZ
BMW/MINI	83 22 0 026 922	Mazda	ATF M-III
BMW/MINI	83 22 0 142 516	Mazda	ATF M-V
BMW/MINI	83 22 0 163 514	Mazda	ATF N-1
BMW/MINI	83 22 0 397 114	Mazda	ATF S-1
BMW/MINI	83 22 0 403 249	Mazda	SKYACTIVE-HYBRID
BMW/MINI	ATF 2	Mitsubishi	ATF-J3
BMW/MINI	ATF 3+	Mitsubishi	Diaqueen ATF MA1
BMW/MINI	ATF 6	Mitsubishi	Diaqueen ATF PA
BMW/MINI	ATF 7	Mitsubishi	Diaqueen AW
BMW/MINI	BMW LT71141 (ZF 5 HP 18FL/19FL/24A)	Mitsubishi	Diaqueen J2
BMW/MINI	ETL 8072B	Mitsubishi	Diaqueen J3
BMW/MINI	JWS 3309 (T-IV)	Mitsubishi	Diaqueen SK
BMW/MINI	LA 2634	Mitsubishi	Diaqueen SP-II
BMW/MINI	T-IV	Mitsubishi	Diaqueen SP-III (except in CVT's)

BMW/MINI	ZF 5 HP 19FL	Mitsubishi	Diaqueen SP-IV
BMW/MINI	ZF 5 HP 24A	NB/SH/T	6042-2021
BMW/MINI	ZF 5 HP 30	Nissan	Altima Hybrid
BMW/MINI	ZF 5HP18FL	Nissan	Matic C
BMW/MINI	ZF HP 24	Nissan	Matic D
BYD	DHT	Nissan	Matic J
Bentley	PY112995PA	Nissan	Matic K
Bosch	TE-ML 09	Nissan	Matic P
Chery	351HHA	Nissan	Matic S
Chery	351HHB	Nissan	Matic W
Chrysler	ATF+	PSA	9730.AE (AL4 automatic gearbox)
Chrysler	ATF+2	PSA	B71 2340
Chrysler	ATF+3	PSA	P-N 16 350 56 080
Chrysler	ATF+4	PSA	Z 000169756
Chrysler	JWS 3309	PSA	ZF 4HP20
Chrysler	MOPAR AS 68 RC (T-IV)	Porsche	ATF 3403-M115
Chrysler	MOPAR AS 69 RC (T-IV)	Porsche	LT71141 (ZF 5HP19FL, 5HP20)
Chrysler	MOPAR SP IV	Porsche	P/N 000 043 205 09
Chrysler	NAG-1	Porsche	P/N 000 043 205 28
Chrysler	P-N 68049954AA	Porsche	P/N 000 043 304 00
Chrysler	P-N 68065322AA	Porsche	P/N 999 917 547 00
Chrysler	P-N 68171869AA	Porsche	T-IV (JWS 3309)
Chrysler	P-N 68218925AB	Porsche	Z 000169756
Chrysler	P/N 05127382AA	Renault	Matic D2
Chrysler	P/N 68043742AA	Renault	Samsung SATF-D
Chrysler	P/N 68157995AA	Saab	AW-1
Chrysler	P/N 68157995AB	Saab	P-N 45 30 09 800
Chrysler	P/N 68171866AA	Saab	P-N 93 160 548
Chrysler	P/N 68218925AA	Saab	P/N 93 160 393
Daewoo	LT71141	Saab	P/N 93 165 147
Daihatsu	Ammix ATF D-II	Saab	T-IV (JWS 3309)
Daihatsu	Ammix ATF D-III SP	Saturn	T-IV (JWS 3309)
Fiat	9.55550-AV2	Scion	(all vehicles)
Fiat	9.55550-AV3	Shell	3353
Fiat	9.55550-AV5	Shell	ATF 134FE
Fiat	9.55550-AV6	Shell	ATF D97
Fiat	JWS 3309 T-IV	Shell	ATF D971
Ford	ATF C-ML5	Shell	L 12108
Ford	EAP -M2C166H	Shell	M-1375.4
Ford	Escape Hybrid eCVT	Shell	M-1375.5
Ford	FNR5	Shell	M-1375.6
Ford	JWS 3309	Ssang Yong	DSIH 5M-66
Ford	M2C138-CJ	Ssang Yong	DSIH 6P805
Ford	M2C166-H	Subaru	ATF-5AT
Ford	M2C922-A1	Subaru	ATF-AW
Ford	M2C924-A (XT-8-QAW)	Subaru	ATF-HP
Ford	M2C938-A (Mercon LV)	Subaru	Dexron II
Ford	Mercon	Subaru	K0710Y0700
Ford	Mercon LV	Subaru	Opel Original ATF 09117946
Ford	XL-12	Subaru	Opel Original ATF 93160393
Ford	XT-2-QDX (M)	Suzuki	AT OIL 5D06
Ford	XT-2-QSM (S)	Suzuki	ATF 2326
Ford	XT-6-DSP	Suzuki	ATF 2384K
Ford	XT-8-QAW	Suzuki	ATF 3309
Ford	XT-9-QMM5	Suzuki	ATF 3314
Fuso	ATF-A4	Suzuki	ATF 3317
Fuso	ATF-II	Suzuki	ATF AW-1
Fuso	ATF-SPIII	Tesla	Model 3
GM	1940700	Tesla	Model S

GM	1940700	Tesla	Model X
GM	1940767	Toyota	ATF WS including Toyota hybrid system
GM	1940767	Toyota	D-II
GM	21005966 (Transaxle)	Toyota	D-III
GM	21005966 (Transaxle)	Toyota	Hybrid
GM	22717466	Toyota	Noah
GM	88863400	Toyota	T-III
GM	88863401	Toyota	T-IV
GM	88900925	Toyota	THS 5th Gen.
GM	88900925	Toyota	THSII
GM	93160393	Toyota	Voxy
GM	9986195 (Aisin AW, JWS 3309)	Toyota	ZF Lifeguard Hybrid 2 (ZF No. 0671.090.548)
GM	9986195 (Aisin AW, JWS 3309)	VAG	LT 71141 (ZF 5HP 18FL/19FL/24A)
GM	ATF Type A (Suffix A)	VAG	VW G 052 025
GM	AW1	VAG	VW G 052 055
GM	Dexron II	VAG	VW G 052 162 (ZF LifeguardFluid 5)
GM	Dexron II D	VAG	VW G 052 533
GM	Dexron II E	VAG	VW G 052 990
GM	Dexron III	VAG	VW G 052 990
GM	Dexron III F	VAG	VW G 053 001
GM	Dexron III G	VAG	VW G 053 025
GM	<b>Dexron III H</b>	VAG	VW G 055 005 (ZF LifeguardFluid 6)
GM	<b>Dexron VI</b>	VAG	VW G 055 025 (JWS 3309)
GM	GMN10060	VAG	VW G 055 162 (ZF LifeguardFluid 6 Plus)
GM	TASA	VAG	VW G 055 540
GM	Transfer Case (Auto Trak II)	VAG	VW G 060 162 (ZF LifeguardFluid 8)
Geely	DSIH 6P805	VAG	VW G US 000 162
Hino	Blue Ribon ATF	VAG	VW TL 521 62
Honda	ATF Ultra II	VAG	VW TL 521 62
Honda	DW-1	Vickers	I-286-S
Honda	Type 3.0	Vickers	M2950-S
Honda	Type 3.1	Voith	150.014524.xx (180.000km)
Honda	Type 3.1 (08200-9017 USA)	Voith	H55.6335.xx (60.000km)
Honda	Type 3.1 (08263-999-01HE (EU))	Voith	H55.6336.xx (120.000km)
Honda	Z-1 (except in CVT)	Voith	Service Bulletin 013/118 (120.000km)
Honda	e-HEV	Voith	Service Bulletin 013/118 (180.000km)
Honda	iMMD	Volvo	97325
Hyundai/Kia	040000C90SG	Volvo	97335
Hyundai/Kia	040000C90SG	Volvo	97340
Hyundai/Kia	Dex-II	Volvo	97341 (AT 101)
Hyundai/Kia	JWS 3314	Volvo	97342 (AT 102)
Hyundai/Kia	NUMM040 CH20 Red-1	Volvo Cars	P-N 1161521
Hyundai/Kia	NWS-9638	Volvo Cars	P-N 31256675
Hyundai/Kia	NWS-9638 T-5	Volvo Cars	P-N 31367567
Hyundai/Kia	SP-II	Volvo Cars	P-N 3344208
Hyundai/Kia	SP-III (except in CVT's)	Volvo Cars	P/N 1161540
Hyundai/Kia	SP-IV	Volvo Cars	P/N 1161540
Hyundai/Kia	SP-IV M	Volvo Cars	P/N 1161621
Hyundai/Kia	SP-IV RR	Volvo Cars	P/N 31256774
Hyundai/Kia	SP4-M	Volvo Cars	P/N 31256775
Hyundai/Kia	SPH-IV	ZF	3HP
Idemitsu	K17 3100 PL085	ZF	4HP
Idemitsu	W0133-19031-54	ZF	5HP

Isuzu	ATF WSI	ZF	6HP
Isuzu	Besco 08200-9001	ZF	8HP
Isuzu	Besco ATF SP	ZF	9HP
Isuzu	Besco ATF-II	ZF	LifeGuard Hybrid 1 (No. AA02.836.455)
Isuzu	Besco ATF-III	ZF	LifeGuard Hybrid 2 (No. 0671.090.548)
JASO	M315 Type 1A	ZF	LifeGuard Hybrid 4 (No. 5961.308.625)
JASO	M315 Type 1A LV	ZF	LifeguardFluid 5
JASO	M315 Type 2A	ZF	LifeguardFluid 6
Jaguar Land Rover	02JDE26444	ZF	LifeguardFluid 6 Plus
Jaguar Land Rover	ATF 3403 M115	ZF	LifeguardFluid 8
Jaguar Land Rover	ATF LT71141 (ZF 5HP24)	ZF	No. S671 090 170 (LGF 5)
Jaguar Land Rover	Fluid 8432	ZF	No. S671 090 281 (LGF 6 plus)
Jaguar Land Rover	JLM 20238	ZF	No. S671 090 312 (LGF 8)
Jaguar Land Rover	JLM 20292	ZF	No. S671 090 255 (LGF 6)
Jaguar Land Rover	K17	ZF	TE-ML 05L
Jaguar Land Rover	LR0022460	ZF	TE-ML 09
Jaguar Land Rover	LR023288	ZF	TE-ML 11A
Jaguar Land Rover	M2C 922-A1	ZF	TE-ML 11B
Jaguar Land Rover	TYK500050	ZF	TE-ML 21L

Blå markering = officielt godkendt

## Egenskaber

	Metode	Enhed	Typiske værdier
Densitet, 15 °C	D 4052	g/ml	0,848
Densitet, 20 °C	D 4052	g/ml	0,845
Kinematisk viskositet, 40 °C	D 445	mm <sup>2</sup> /s	29.8
Kinematisk viskositet, 100 °C	D 445	mm <sup>2</sup> /s	6.0
Viskositetsindeks	D 2270	-	151
Brookfield viskositet, -40 °C	D 2983	Pa.s	12
Flydepunkt	D 97	°C	-54
Flammepunkt, COC	D 92	°C	210

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

## Bæredygtighed

Product Carbon Footprint (PCF), cradle-to-gate (Q8Oils topmoderne anlæg i Belgien), for Q8 Auto D VI er **1.40** kg CO<sub>2</sub>eq / kg.

Kontakt Q8Oils for at lære mere om den positive påvirkning produktet har, det såkaldte Handprint.

For at sikre nøjagtighed og pålidelighed er PCF-beregningsværktøjet blevet verificeret af en uafhængig tredjepart. Verifikationsrapporten kan findes via nedenstående link.

Klik her for mere information



**we  
take  
care**

PRODUCT CARBON FOOTPRINT  
METHOD VALIDATED BY:

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

