

CATALOGUE

SEPTEMBER 2022

PASSENGER
CARS



LIGHT
COMMERCIAL
VEHICLE



MOTOR
CYCLES



NEW

SPECIALLY
DESIGNED FOR
HYBRIDS



THE ORIGINAL MOTOR OIL

TRUSTED FOR 150 YEARS™



KUTZENDÖRFER &
DWORAK GmbH



Valvoline™



TRUE ORIGINALS



THE ORIGINAL MOTOR OIL
valvoline.com/en-europe



TABLE OF CONTENTS

OEM APPROVAL LIST

4



ENGINE OILS



7

Hybrid Vehicle	9
SynPower™	11
MaxLife™	18
All-Climate™	20
VR1™ Racing	22

DRIVELINE FLUIDS



23

ATF Hybrid	24
ATF Pro	25
ATF Synthetic & DCT	26
Gear Oil	27
Axle Oil	27
Total Driveline	28

ANTIFREEZE COOLANTS (AFC)



29

HT-12™ Pink & Green	30
OEM Advanced 40 & 48	30
Multi-Vehicle Coolants	31

BRAKE & CLUTCH FLUIDS



33

Brake & Clutch Fluids	34
-----------------------	----

SERVICE ADDITIVES



35

Cooling System	35
Diesel System	35
Engine Oil	35
Petrol System	35
Automatic Transmission	35

TECHNICAL SPRAYS



36

Car Care	36
Lubrication	36
Protection	36
Tool	37
Assembly	37
Cleaning	38
Sprays Holder	38



MOTORCYCLE OIL & PRODUCTS

39

Four-stroke	40
Two-stroke	41
Air Filter Products & Fork Oils	42



SPECIALITY OILS & FLUIDS

43

Lawnmower & Chainsaw Oil	44
Outboard Oils	44
Snowmobile Oil 2T	44
Power Steering Fluids & Screenwasher	44



WORKSHOP UTILITIES









45

GLOSSARY




50

PASSENGER CAR & LIGHT COMMERCIAL VEHICLE ENGINE OIL OEM APPROVAL LIST

OEM	PRODUCT NAME	ACEA	API	ILSAC	OEM APPROVAL	MEETS THE REQUIREMENTS OF
	SynPower MST C5 0W-20	C6, C5	SP, SN PLUS RC, SN	GF-6A	BMW LL-17FE+	BMW LL-14FE+
	SynPower LL-12 FE 0W-30	C2			BMW LL-12FE	
	SynPower XL-III C3 5W-30	C3	SN		BMW LL-04	
	SynPower MST C3 5W-30	C2, C3	SN, CF		BMW LL-04	
	SynPower MST C3 5W-40	C3	SN, SM, CF			BMW LL-04
	SynPower 5W-30	A3/B4	SL, CF			BMW LL-01
	SynPower 0W-40	A3/B4	SN, SL			BMW LL-01
	SynPower MST C5 0W-20	C6, C5	SP, SN PLUS RC, SN	GR-6A	Approvals not issued by Chrysler	Chrysler MS-12145
	SynPower MST C5 0W-20	C6, C5	SP, SN PLUS RC, SN	GF-6A	"Approvals not issued by the Fiat Group"	Fiat 9.55535.GS X
	SynPower XL-III C3 5W-30	C3	SN			Fiat 9.55535.S3
	SynPower MST C3 5W-40	C3	SN, SM, CF			Fiat 9.55535.S2
	SynPower MST C3 5W-30	C2, C3	SL, CF			Fiat 9.55535.S3
	SynPower DT C2 0W-30	C2				Fiat 9.55535.GS1
	SynPower ENV C2 5W-30	C2				Fiat 9.55535.S1
	SynPower 10W-40	A3/B4, A3/B3	SN, SM, CF			Fiat 9.55535.G2 or D2
	SynPower FE 5W-30	A5/B5, A1/B1	SL, CF			Fiat 9.55535.G1
	SynPower 5W-30	A3/B4	SL, CF			Fiat 9.55535.G1
	VR1 Racing 10W-60	A3/B4	SL, CF			Fiat 9.55535.H3
		SynPower FE 5W-20	C5, A1/B1	SN PLUS RC	GF-5	Ford WSS-M2C948-B
SynPower DT C2 0W-30		C2			Ford WSS-M2C950-A	
SynPower FE 5W-30		A5/B5, A1/B1	SL, CF		Ford WSS-M2C913-D	Ford WSS-M2C913-A/B/C
SynPower MST C5 0W-20		C6, C5	SP, SN PLUS RC, SN	GF-6A		Ford WSS-M2C962-A1, WSS-M2C947-B1
SynPower MST FE C6 0W-20		C6, C5	SP, SN PLUS	GF-6A	Ford WSS-M2C952-A1	
SynPower DX1 0W-20			SP, SN PLUS RC, SN	GF-6A		Ford WSS-M2C962-A1
SynPower ENV C1 5W-30		C1				Ford WSS-M2C934-B
SynPower MST C3 5W-40		C3	SN, SM, CF			Ford WSS-M2C917-A
"VR1 Racing 20W-50 / 10W-60 / 5W-50"	A3/B4	SL			Ford WSS-M2C153-E	
	SynPower DX1 0W-20		SP, SN PLUS RC	GF-6, GF-5	GM dexos1™ Gen3	
	SynPower DX1 5W-30		SP, SN PLUS RC	GF-5	GM dexos1™ Gen3	
	SynPower MST C3 5W-40	C3	SN, SM, CF		GM dexos2™	
	SynPower MST C3 5W-30	C3	SN, CF		GM dexos2™	
	SynPower 5W-40	A3/B4	SN, CF			GM LL-A-025, LL-B-025
	SynPower 5W-30	A3/B4	SL, CF			GM LL-A-025, LL-B-025
	VR1 Racing 20W-50 / 10W-60	A3/B4	SL			GM 6094M
VR1 Racing 5W-50		SM			GM 6094M	
	Please consult the Valvoline lubricant advisor https://valvoline-eu.lubricantadvisor.com or download the application via  					These OEM's follow industry specifications API and ACEA only
	SynPower JL C5 0W-20	C5			STJLR 51.5122	
	SynPower ENV C1 5W-30	C1			STJLR 03.5005	
	SynPower FE 5W-20	C5, A1/B1	SN PLUS RC	GF-5	STJLR 03.5004	
	SynPower FE 5W-30	A5/B5, A1/B1	SL, CF			STJLR 03.5003-16
	SynPower MST C5 0W-20	C5	SP, SN PLUS RC, SN	GF-6A	STJLR 03.5007	STJLR 03.5006-16
SynPower MST FE C6 0W-20	C6, C5	SP, SN PLUS	GF-6A	STJLR 03.5006		

HYBRID

	PRODUCT NAME	ACEA	API	OEM APPROVAL	MEETS THE REQUIREMENTS OF
	Hybrid C5 0W-20	C5	SP, SN		MB 229.71
	Hybrid C3 5W-30	C3	SP, SN		MB-229.31, 229.51
	Hybrid C2 5W-30	C2	SP, SN		

OEM	PRODUCT NAME	ACEA	API	ILSAC	OEM APPROVAL	MEETS THE REQUIREMENTS OF
	SynPower MST C5 0W-20	C6, C5	SP, SN PLUS RC, SN	GF-6A	MB-Approval 229.71	MB-229.72
	SynPower MST C3 5W-30	C2, C3	SN, CF		MB-Approval 229.52, 229.51, 229.31	
	SynPower MST C3 5W-40	C3	SN, SM, CF		MB-Approval 229.51	MB-226.5, 229.31
	SynPower XL-III C3 5W-30	C3	SN		MB-Approval 229.51	MB-229.31
	SynPower MST C4 5W-30	C4			MB-Approval 229.51	
	SynPower MST FE C6 0W-20	C6, C5	SP, SN PLUS	GF-6A	MB-Approval 229.71	
	SynPower 5W-30	A3/B4	SL, CF		MB-Approval 229.5	MB-229.3
	SynPower 0W-40	A3/B4	SN, SL		MB-Approval 229.5	MB-226.5, 229.3
SynPower 5W-40	A3/B4, A3/B3	SN, CF			MB-229.3	
SynPower 10W-40	A3/B4, A3/B3	SN, SM, CF			MB-229	
	SynPower MST C5 0W-20	C6, C5	SP, SN PLUS RC, SN	GF-6A	0V0401547	
	SynPower MST C3 5W-30	C2, C3	SN, CF		GM dexos2™	
	SynPower MST FE C6 0W-20	C6, C5	SP, SN PLUS	GF-6A	0V0401547	
	SynPower XL-IV C5 0W-20	C5	SN PLUS, SN		Porsche C20	
	SynPower XL-III C3 5W-30	C3	SN		Porsche C30	
	SynPower XL-III C3 0W-30	C3			Porsche C30	
	SynPower 0W-40	A3/B4	SN, SL			
	SynPower MST C3 5W-40	C3	SN, SM, CF			Porsche A40
SynPower 5W-40	A3/B4, A3/B3	SN, CF			Porsche A40	
	SynPower ENV C2 0W-30	C2			PSA B72 2312	
	SynPower ENV C2 5W-30	C2			PSA B71 2290	
	SynPower 10W-40	A3/B4, A3/B3	SN, SM, CF			PSA B71 2300
	SynPower RNO C3 5W-30	C3	SN		Renault RN17	
	SynPower MST C4 5W-30	C4			Renault RN0720	
	SynPower MST C3 5W-40	C3	SN, SM, CF		Renault RN0700/0710	
	SynPower 5W-40	A3/B4, A3/B3	SN, CF		Renault RN0700/0710	
	SynPower 0W-40	A3/B4	SN, SL		Renault RN0700/0710	
	SynPower 10W-40	A3/B4, A3/B3	SN, SM, CF			Renault RN0700/0710
	SynPower FE 5W-30					Renault RN0700
	Please consult the Valvoline lubricant advisor https://valvoline-eu.lubricantadvisor.com		✓	✓	These OEM's follow industry specifications API and ACEA only	
	or download the application via				Available on the	
	SynPower XL-IV C5 0W-20	C5	SN PLUS, SN		VW 508 00/509 00	
	SynPower XL-III C3 5W-30	C3	SN		VW 504 00/507 00	VW 501 01/502 00/503 01/505 00/506 00/506 01
	SynPower XL-III C3 5W-30	C3	SN		VW 504 00/507 00	VW TL 521 95
	SynPower XL-III C3 0W-30	C3			VW 504 00/507 00	
	SynPower MST C3 5W-30	C2, C3	SN, CF		VW 505 00/505 01	
	SynPower MST C3 5W-40	C3	SN, SM, CF			VW 505 00/505 01
	SynPower 5W-30	A3/B4	SL, CF			VW 502 00/505 00
	SynPower 5W-40	A3/B4, A3/B3	SN, CF			VW 502 00/505 00
	SynPower 0W-40	A3/B4	SN, SL			VW 502 00/505 00
	SynPower 10W-40	A3/B4, A3/B3	SN, SM, CF			VW 502 00/505 00
	SynPower FE 0W-20	C5			Volvo RB S0-2AE	
	SynPower FE 0W-30	A5/B5, A1/B1			Volvo 95200377	

PERFORM TIMELY MAINTENANCE TO OPTIMIZE RELIABILITY & EFFICIENCY



ENGINE OIL ~4L-5L

15 000km - 35 000 km / 12 months
Avoid wear, breakdown & costly repairs



BRAKE & CLUTCH FLUID ~1,15L

Preserve Safe Driving Capabilities



SERVICE ADDITIVES

Regular usage benefits to
maintain performance



ADBLUE (DIESEL) ~12L

Vehicle dashboard warning light
will notify once you need to refill



ANTIFREEZE COOLANT ~6L

30 000 km - 250 000 km
Remain cool & keep components
in condition



WINDSCREEN WASHER ~10-15L

Depends on consumption



DRIVELINE OIL ~2L



Keep moving smooth & comfortably

ENGINE OILS NEW LABELS



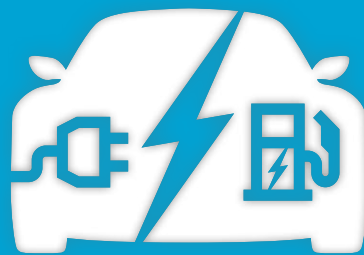
The new label layout has been designed to address some key requests: The product name is easier to read, aiding selection of the correct product.

MAIN FEATURES & BENEFITS

Simple explanation of what the product does. The main performance benefits it provides. The main industry & OEM specifications it meets. All new products will be introduced with this new design, existing products will be updated to the new design over the coming months.

SPECIALLY DESIGNED FOR HYBRIDS

ENHANCED CORROSION & START-STOP PROTECTION



PROTECTS AGAINST
CHALLENGING
ENGINE
OPERATING CONDITIONS



Increased stop-start cycles



Oil not reaching proper operating temperature
to deliver optimal performance and protection



Longer periods of engine and oil inactivity



Tougher EGR cycles (diesel)

PROTECTS AGAINST
CHALLENGING
TRANSMISSION
OPERATING CONDITIONS



Oil can be in direct contact with
electric motor



High temperatures



Sensitive metals and coatings
in electric motor

SCAN & LEARN

Why Valvoline Hybrid products
make the difference.

www.valvolineurope.com



TRUSTED FOR 150 YEARS™



NEW

HYBRID

SPECIALLY DESIGNED FOR HYBRIDS

Valvoline Hybrid Engine Oil range meets latest ACEA engine oil standards and are suitable for use in a wide range of vehicles.

Valvoline has formulated the Hybrid Vehicle range with specially engineered additives to ensure optimal lubrication and protection to meet the challenges of modern hybrid engines.



0W-20



Hybrid Vehicle C5 0W-20

Specially Designed for Hybrids. Enhanced Corrosion & Start-Stop Protection.

- MB-229.71

- ACEA C5
- API SP
- API SN

1L	892409
5L	892410
20L	892442
60L	896947
208L	897022
BULK	892408

5W-30



Hybrid Vehicle C3 5W-30

Specially Designed for Hybrids. Enhanced Corrosion & Start-Stop Protection.

- MB-229.51, 229.31

- ACEA C3
- API SP
- API SN

1L	892447
5L	892448
20L	892449
60L	896949
208L	897024
BULK	892446



Hybrid Vehicle C2 5W-30

Specially Designed for Hybrids. Enhanced Corrosion & Start-Stop Protection.

- ACEA C2
- API SP
- API SN

1L	892443
5L	892444
20L	892445
60L	896948
208L	897023
BULK	892441

Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>



NEW LABEL, SAME QUALITY

OVER THE COMING MONTHS VALVOLINE'S 1L, 4L, 5L AND 20L LABELS WILL CHANGE. THIS CHANGE WILL PROVIDE GREATER CONSISTENCY BETWEEN PACKAGING, PRODUCT INFORMATION SHEETS AND OTHER MARKETING MATERIALS SUCH AS CATALOGUE.



**CURRENT
PACK**



NEW PACK

Oil Type & Composition

Product Name

Viscosity Grade

Key Benefits

EELQMS Logo - Quality Mark

QR Code Link to Lube Advisor



SYNPOWER™

OEM APPROVED PREMIUM GRADE SYNTHETIC ENGINE OIL

Formulated for ultimate performance and protection under all operating conditions, SynPower is designed to fulfil the latest standards of leading engine manufacturers.

0W-20



SynPower MST FE C6 0W-20

Protects Engine and Emissions System. Maintains Fuel Efficiency

- Ford WSS-M2C952-A1
- GM dexos™MD (DD25BADB103)
- Jaguar Land Rover STJLR 03.5006
- MB-Approval 229.71
- Opel/Vauxhall OVD401547
- ACEA C6
- ACEA C5
- API SP
- API SN PLUS
- ILSAC GF-6A

1L	898291
4L	898841
5L	898292
20L	898293
60L	898294
208L	898295
BULK	898296



SynPower XL-IV C5 0W-20

Protects Engine and Emissions System. Maintains Fuel Efficiency

- VW 508 00/509 00
- Porsche C20
- VW TL 52577
- ACEA C5
- API SN PLUS
- API SN

1L	882800
5L	882861
20L	882862
208L	882863
1000L	895059
BULK	882750



SynPower MST C5 0W-20

Protects Engine and Emissions System. Maintains Fuel Efficiency

- BMW LL-14FE+
- BMW LL-17 FE+
- Fiat 9.55535-GSX
- Ford WSS-M2C947-B1
- Jaguar Land Rover STJLR 03.5006-16
- MB-Approval 229.71
- Opel/Vauxhall OVD401547
- ACEA C6
- ACEA C5
- API SP
- API SN
- API SN PLUS
- ILSAC GF-6A/ GF-5

1L	886742
5L	899466
20L	886743
60L	896676
208L	886744
BULK	886741



SynPower JL C5 0W-20

Protects Engine and Emissions System. Maintains Fuel Efficiency

- Jaguar Land Rover STJLR 51.5122
- MB-Approval 229.71
- ACEA C5

1L	895091
5L	895092
20L	895093
208L	895539
BULK	895061

Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>



OEM APPROVED PREMIUM GRADE SYNTHETIC ENGINE OIL

0W-20



SynPower FE 0W-20

Protects Engine, Emissions System. Maintains Engine Performance

- Volvo VCC RBS0-2AE
- ACEA C5

1L	872583
5L	872584
20L	872585
60L	899469
208L	867774
BULK	872582



SynPower DX1 0W-20

Protects Engine, Emissions System. Maintains Fuel Efficiency.

- GM dexos™1 Gen 3 (D325BQDF103)
- API SP-RC
- ILSAC GF-6

1L	894775
5L	896621
208L	894774
1000L	894773
BULK	894772

0W-30



SynPower XL-III C3 0W-30

Protects Engine, Emissions System. Maintains Engine Performance.

- VW 504 00/507 00
- BMW LL-04
- Porsche C30
- MB-229.52
- MB-229.51
- MB-229.31
- ACEA C3

1L	882243
5L	882242
20L	882241
60L	899468
208L	882240
BULK	882239



SynPower LL-12 FE 0W-30

Protects Engine and Emissions System. Maintains Fuel Efficiency.

- BMW LL-12 FE
- ACEA C2

1L	881635
5L	881636
20L	881634
208L	881633
BULK	881632



SynPower DT C2 0W-30

Protects Engine and Emissions System. Maintains Fuel Efficiency.

- Ford WSS-M2C950-A
- Fiat 9.55535 GS1, DS1
- Jaguar Land Rover STJLR 03.5007
- Iveco 1811 SC1 LV16
- ACEA C2

1L	875423
5L	873950
20L	892456
60L	896672
208L	873972
1000L	894462
BULK	873981

Always check the owner's manual for the correct oil specification to use.





SynPower ENV C2 0W-30

Protects Engine and Emissions System. Maintains Fuel Efficiency.

- PSA B71 2312

- ACEA C2

1L	872518
5L	872519
20L	872517
60L	896673
208L	872807
1000L	882007
BULK	872805



SynPower FE 0W-30

Protects Engine and Emissions System. Maintains Fuel Efficiency.

- Volvo 95200377

- ACEA A5/B5
- ACEA A1/B1
- API SL/CF

1L	872560
4L	872564
5L	874310
20L	872559
208L	VE11338
BULK	872558

0W-40



SynPower 0W-40

Ultimate Protection. Maintains Engine Performance.

- Porsche A40
- BMW LL-01
- Fiat 9.55535.M2, N2 and Z2 (petrol engines only)
- MB-Approval 229.5
- MB-229.3
- MB-229.1
- MB-226.5
- Renault RN0700/0710
- VW 502 00/505 00
- ACEA A3/B4
- API SN
- API SL

1L	872587
4L	872588
5L	872589
208L	VE11238
BULK	872586

5W-20



SynPower FE 5W-20

Protects Engine and Emissions System. Maintains Fuel Efficiency.

- Jaguar Land Rover STJLR 03.5004

- ACEA C5
- ACEA A1/B1
- API SN PLUS RC
- ILSAC GF-5

1L	872555
5L	872556
20L	872557
60L	896677
208L	839694
BULK	873155

Always check the owner's manual for the correct oil specification to use.



OEM APPROVED PREMIUM GRADE SYNTHETIC ENGINE OIL

5W-30



SynPower XL-III C3 5W-30

Protects Engine, Emissions System. Maintains Engine Performance

- VW 504 00/507 00
- BMW LL-04
- Fiat 9.55535.S3 (petrol engines only)
- MB-Approval 229.51
- MB-229.31
- Porsche C30
- VW 506 00/506 01
- VW 505 00
- VW 503 00/503 01
- VW 502 00/501 01
- ACEA C3
- API SN

1L	872372
4L	872373
5L	872375
20L	872376
60L	872798
208L	872796
1000L	872797
BULK	872795



SynPower MST C3 5W-30

Protects Engine, Emissions System. Maintains Engine Performance

- VW 505 00/505 01
- BMW LL-04
- Fiat 9.55535.S3 (petrol engines only)
- GM dexos2™ (D23503AC103)
- MB-Approval 229.52
- MB-Approval 229.51
- MB-Approval 229.31
- ACEA C3
- ACEA C2
- API SN/CF

1L	872596
4L	872597
5L	874308
20L	872601
60L	872600
208L	872598
1000L	872599
BULK	872595



SynPower RNO C3 5W-30

Protects Engine, Emissions System. Maintains Engine Performance

- Renault RN-17
- ACEA C3
- API SN

1L	895068
5L	895069
20L	895070
208L	895098
BULK	895062



SynPower DX1 5W-30

Protects Engine and Emissions System. Maintains Engine Performance.

- GM dexos1™ Gen 3 (D325AVDF103)
- API SP-RC
- ILSAC GF-6A

1L	885852
5L	885853
20L	892500
60L	885854
208L	885855
BULK	885772



SynPower ENV C2 5W-30

Protects Engine and Emissions System. Maintains Fuel Efficiency.

- PSA B71 2290-2018
- ACEA C2

1L	872520
4L	872521
5L	874309
20L	872550
60L	872792
208L	872809
1000L	872791
BULK	872808

Always check the owner's manual for the correct oil specification to use.





SynPower MST C4 5W-30

Protects Engine and Emissions System. Maintains Engine Performance.

- Renault RN0720
- MB-Approval 226.51
- ACEA C4

1L	872770
5L	872771
20L	872772
60L	896671
208L	872769
1000L	884624
BULK	872768



SynPower C2 5W-30

Protects Engine and Emissions System. Maintains Fuel Efficiency.

- Renault RN0700
- PSA B71 2290-2012
- ACEA C2
- API SN/CF
- API SM

1L	891083
4L	891084
5L	891085
20L	891086
208L	891087
1000L	891088
BULK	891082



SynPower ENV C1 5W-30

Protects Engine and Emissions System. Maintains Fuel Efficiency.

- Jaguar Land Rover STJLR 03.5005
- Ford WSS-M2C934-B
- ACEA C1

1L	872591
5L	872592
20L	872593
60L	899467
208L	872594
BULK	872590



SynPower FE 5W-30

Protects Engine and Emissions System. Maintains Fuel Efficiency.

- Jaguar Land Rover STJLR 03.5003
- ACEA A5/B5
- ACEA A1/B1
- API SL/CF

1L	872551
5L	872552
20L	872553
60L	722698
208L	722699
1000L	722697
BULK	872554



SynPower 5W-30

Protects Engine and Emissions System. Maintains Engine Performance.

- MB-Approval 229.5
- BMW LL-01
- Fiat 9.55535.G1
- GM LL-A-025, LL-B-025
- MB-229.3
- VW 502 00/505 00
- ACEA A3/B4
- API SL/CF

1L	872377
4L	872378
20L	872379
60L	VE11257
208L	VE11258
1000L	VE11255
BULK	872799

Always check the owner's manual for the correct oil specification to use.



5W-40



SynPower MST C3 5W-40

Protects Engine and Emissions System. Maintains Engine Performance.

- MB-Approval 229.51
- BMW LL-04 <2019
- Fiat 9.55535.S2
- Ford WSS-M2C917-A
- GM dexos™2 (GB2ED310103)
- MB-226.5, MB-229.31
- Porsche A40
- Renault RN0700/0710
- VW 505 00/505 01
- ACEA C3
- API SN/CF
- API SM

1L	872385
5L	872386
20L	872387
60L	872806
208L	872802
1000L	872803
BULK	872801



SynPower MBO 5W-40

Protects Engine and Emissions System. Maintains Engine Performance.

- MB-Approval 229.5
- BMW LL-01 <2019
- MB-229.3, 226.5
- Fiat 9.55535.H2, M2, N2, or Z2
- ACEA A3/B4
- ACEA A3/B3
- API SN/CF
- API SM
- API SL

1L	891331
5L	892276
20L	892277
208L	892278
1000L	892279
BULK	872800



SynPower 5W-40

Protects Engine and Emissions System. Maintains Engine Performance.

- Renault RN0700/RN0710
- GM-LL-A-025, GM-LL-B-025
- MB-229.3
- Porsche A40
- PSA B71 2296
- VW 502 00/505 00
- ACEA A3/B4
- ACEA A3/B3
- API SN/CF

1L	872380
4L	872381
5L	872382
20L	872384
60L	VE11277
208L	VE11278
1000L	VE11275
BULK	888685

10W-40



SynPower 10W40

Ultimate Protection. Maintains Engine Performance.

- MB-229.3
- Fiat 9.55535.G2, D2
- PSA B71 2300
- Renault RN0700/0710
- VW 502 00/505 00
- ACEA A3/B4
- ACEA A3/B3
- API SN/CF
- API SM

1L	872271
4L	872260
5L	872259
20L	872258
60L	872257
208L	872273
BULK	872256



THE ORIGINAL MOTOR OIL



As America's first branded motor oil, Valvoline has been trusted in engines around the world for over 150 years. We introduced the world's first racing oil. The world's first high mileage oil. The world's first synthetic blend. And we're just getting started. Because there are those who change with the times, and those who drive them.



AMERICA'S FIRST MOTOR OIL BRAND.

SPECIALLY FORMULATED ENGINE OIL FOR HIGH-MILEAGE ENGINES

Formulated with special additives which revitalize engine performance, MaxLife helps fight major causes of engine breakdown and reduces oil consumption in higher mileage engines.

5W-30



MaxLife C3 5W-30

Revitalizes Engine Performance. Reduces Oil Consumption.

- GM dexos2
- BMW LL-04 <2019
- MB-229.51, 229.31
- Renault RN0700/0710
- VW 502 00/505 00
- ACEA C3
- API SN/CF

1L	872369
4L	872368
5L	881676
20L	872367
60L	872793
208L	881675
BULK	872365



MaxLife 5W-30

Revitalizes Engine Performance. Reduces Oil Consumption.

- MB-229.3
- VW 502 00/505 00
- ACEA A3/B4
- ACEA A3/B3

1L	872371
4L	872370
5L	872794
208L	892358
BULK	872366

5W-40



MaxLife 5W-40

Revitalizes Engine Performance. Reduces Oil Consumption.

- Renault RN0700/0710
- MB-229.3
- VW 502 00/505 00
- ACEA A3/B4
- ACEA A3/B3
- API SN/CF

1L	872363
4L	872364
60L	896674
208L	VE18058
BULK	872525

Always check the owner's manual for the correct oil specification to use.



MAX LIFE™



10W-40



MaxLife 10W-40

Revitalizes Engine Performance. Reduces Oil Consumption.

- MB-229.3
- Fiat 9.55535.D2
- PSA B71 2300
- Renault RN0700/0710
- VW 502 00/505 00
- ACEA A3/B4
- ACEA A3/B3
- API SN/CF
- API SM

1L	872295
4L	872296
5L	872297
20L	872328
60L	VE17917
208L	VE17918
BULK	872523

15W-40



MaxLife 15W-40

Revitalizes Engine Performance. Reduces Oil Consumption.

- MB-229.1
- ACEA A3/B3
- API SN/CF

1L	872361
4L	872362
BULK	872524

Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>



HIGH QUALITY ENGINE OIL FOR ALL YEAR-ROUND USAGE

All-Climate is specially formulated to provide optimal lubrication over a wide variety of operating temperatures and climatic conditions.

5W-30



All-Climate DPF C3 5W-30

Protects and Cleans Engine. Provides Optimal Lubrication.

- MB-229.31
- Fiat 9.55535.S3 (petrol engines only)
- VW 504 00/507 00
- ACEA C3
- API SN

1L	898938
5L	898939
20L	898940
60L	898941
208L	898944
BULK	898937



All-Climate C2/C3 5W-30

Protects and Cleans Engine. Provides Optimal Lubrication.

- ACEA C3
- ACEA C2
- API SN

1L	881924
5L	881925
20L	886388
208L	881923
BULK	881742



All-Climate 5W-30

Protects and Cleans Engine. Provides Optimal Lubrication.

- Fiat 9.55535.G1
- GM-LL-A-025, GM LL-B-025
- MB-229.3
- Renault RN0700/0710
- VW 502 00/505 00
- VW 504 00
- ACEA A3/B4
- ACEA A3/ B3
- API SL/CF

1L	872288
5L	872286
208L	872285
BULK	872283

5W-40



All-Climate 5W-40

Protects and Cleans Engine. Provides Optimal Lubrication.

- GM-LL-A-025, GM-LL-B-025
- MB-229.3
- Porsche A40
- Renault RN0700/RN0710
- VW 50200/50500
- ACEA A3/B4
- ACEA A3/B3
- API SN/CF

1L	872282
5L	872281
60L	874306
208L	872289
1000L	872280
BULK	872279

Always check the owner's manual for the correct oil specification to use.



ALL-CLIMATE™



All-Climate C3 5W-40

Protects and Cleans Engine. Provides Optimal Lubrication.

- BMW LL-04 <2019
- MB-226.5, 229.31
- Ford WSS-M2C917-A
- GM dexos2
- Porsche A40
- Renault RN0700/0710
- VW 505 00/505 01
- ACEA C3
- API SN/CF
- API SM

1L	872278
5L	872277
20L	886390
60L	872276
208L	872274
1000L	880936
BULK	872275

10W-40



All-Climate 10W-40

Protects and Cleans Engine. Provides Optimal Lubrication.

- MB-229.3
- MB-226.5
- Fiat 9.55535.D2, G2
- PSA B71 2300
- Renault RN0700/ 0710
- VW 502 00/505 00
- ACEA A3/B4
- API SL/CF
- API SN
- API SM

1L	872774
4L	872775
5L	872776
20L	872777
60L	798340
208L	798339
BULK	872773

15W-40



All-Climate 15W-40

Protects and Cleans Engine. Provides Optimal Lubrication.

- MB-229.1
- Fiat 9.55535.D2, G2
- VW 505 00/201 01
- ACEA A3/B4
- ACEA A3/B3
- API SL/CF

1L	872784
4L	872785
5L	872786
208L	798405
BULK	872783

20W-50



All-Climate 20W-50

Protects and Cleans Engine. Provides Optimal Lubrication.

- MB-229.1
- VW 505 00/501 01
- ACEA A3/B3
- API SL/CF

1L	872788
5L	872789
BULK	872787

Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>





RACING

VR1

5W-50



Valvoline VR1 Racing 5W-50

- Ford WSS-M2C-153E
- GM 6094M
- ACEA A3/B4
- API SL

1L	873433
4L	873434
208L	VE11918

10W-60



Valvoline VR1 Racing 10W-60

- Fiat 9.55535.H3
- Ford WSS-M2C-153E
- GM 6094M
- ACEA A3/B4
- API SL

1L	873338
5L	873339
208L	VE11938
BULK	873337

20W-50



Valvoline VR1 Racing 20W-50

- Ford WSS-M2C-153E
- GM 6094M
- ACEA A3/B4
- API SL

1L	873431
5L	873432
208L	VE11958
BULK	873340



Always check the owner's manual for the correct oil specification to use.



DRIVELINE FLUIDS



**APPROVED FLUIDS FOR VEHICLES
WITH AN AUTOMATIC TRANSMISSION**

NEW



HYBRID

SPECIALLY DESIGNED FOR HYBRIDS



Hybrid Vehicle ATF

- Aisin Warner
- BMW
- Chrysler
- Ford
- GM
- Honda / Acura
- Hyundai
- Jaguar
- JASO
- KIA
- Landrover
- Mazda
- Mercedes-Benz
- Mini Cooper
- Mitsubishi
- Nissan / Infinity
- Subaru
- Toyota / Lexus
- Volvo
- VW / Audi

1L	892451
20L	892452
60L	896950
208L	897025
BULK	892450



Hybrid Vehicle DCT

- BMW: 6-speed DCT, DCTF-1+, MTF LT-5
- Drivelogic 7-speed/ DCTF-1
- Borg Warner
- Bugatti Veyron
- BOT 341, 450
- Chrysler: 68044345 EA & GA, Powershift 6-speed
- Ferrari 7-speed /TE DCT-3
- Ford/Nissan Powershift 6-speed (GFT) / Ford WSS-M2C936A, part #1490763/1490761
- Mitsubishi TC-SST 6-speed (GFT) / MZ320065 DiaQueen SSTF-1
- PDK transmission oil for ZF (DCT Transmission Oil for ZF)
- Peugeot/Citroen DCS 6-speed (GFT)/9734.S2
- Renault EDC 6-speed, EDC-7 speed
- Talisman
- R7D
- Volvo Powershift 6-speed (GFT)/1161838/1161839
- VW (Audi, Seat, Skoda) 6-speed
- VW G 055 536
- VW/Audi G 055 529
- VW/Audi TL 521 82/ G 052 182 A2 or A6
- VW/Audi TL 52529/ G 052 529 A2 or A6/DSG7/ S-Tronic 7/ 7 speed VW (Audi, Seat, Skoda)
- ZF/Porsche Oil #999.917.080.00

1L	892454
20L	892455
60L	897021
208L	897026
BULK	892453

Always check the owner's manual for the correct fluid specification to use.





ATF PRO

OEM APPROVED FLUIDS FOR VEHICLES WITH AN AUTOMATIC TRANSMISSION

Valvoline ATF PRO 236.14

- MB-Approval 236.14
- MB 236.12
- MB NAG-2 transmissions
- MB 7-speed automatic transmission series 722.9
- MB 5-speed automatic transmission series 722.6
- Ssang Yong passenger cars with MB automatic transmissions

1L	866737
20L	866738
BULK	868537



Valvoline ATF PRO 236.15

- MB-Approval 236.15
- MB NAG-2+ transmissions
- MB 7-speed automatic transmission series Tronic Plus

1L	866881
20L	866882
1000L	886462
BULK	868539



Valvoline ATF PRO +4

- Chrysler MS9602 (ATF +4[Ⓢ])
- Chrysler MS7176E (ATF +3[Ⓢ])
- Chrysler MS7176D (ATF +2[Ⓢ])
- Chrysler MS7176 (ATF +[Ⓢ])
- Fiat 9.55550-AV4

1L	866736
BULK	868538



Always check the owner's manual for the correct fluid specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>



ATF & DCT

AUTOMATIC TRANSMISSION FLUID & DUAL-CLUTCH TRANSMISSION

ATF



Valvoline Light & Heavy Duty ATF/CVT

- Audi, BMW, Chrysler, Citroën, Dodge, Daewoo, Daihatsu, Fiat, Ford, GM, Honda, Hyundai, Isuzu, Jaguar, Jeep, Kia, Land Rover, Lexus, Maserati, Mazda, Mercedes-Benz, Mini, Mitsubishi, Nissan, Opel, Peugeot, Porsche, Renault, Saab, Subaru, Suzuki, Toyota, Volvo, Volkswagen, ZF.

1L	895132
5L	895133
20L	895134
60L	895135
208L	895136
BULK	894425



Valvoline ATF Dex/Merc

- GM Dexron III G
- Ford Mercon
- Allison C-4
- Volvo 97325, 97335, 97340
- ZF TE-ML 05L, 09, 11A, 11B

1L	866913
20L	866912
208L	866911
BULK	866910

DCT



Valvoline DCT

- VW G 052 182, G 052 529, G 055, 529
- BMW 83 222 148 578, 579
- BMW 83 222 147 477
- BMW 83 220 440 214
- PSA 9734.S2
- Ford M2C936A
- MB-236.21/ 24/ 25, 239.21
- Mitsubishi Dia-Queen SSTF-1
- Nissan 999MP-GTRT00P
- Porsche Oil No. 999.917.080.00/999.917.080.01
- Volvo 1161838, 1161839

1L	866909
5L	868207
20L	881609
BULK	866908

Always check the owner's manual for the correct fluid specification to use.



AXLE & GEAR OILS

AXLE OIL



Valvoline Axle Oil 75W-90

- API GL-5

1L	866890
20L	866901
60L	896675
BULK	866889



Valvoline Axle Oil 75W-90 Limited Slip

- API GL-5

1L	866904
20L	866905
BULK	866903



Valvoline Light & Heavy Duty Axle oil 80W-90

- API GL-5
- ZF TE-ML 07A, 08

1L	868214
5L	866944
20L	866945
208L	866946
BULK	866943

Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>



AXLE OIL & GEAR OIL

GEAR OIL



Valvoline Gear Oil 75W

- BMW MTF LT-3
- Ford WSS-M2C 186-A
- Ford WSS-M2C 200-D2
- GM 1940004/ 19259104 (BOT 303)
- GM 1940764
- VW G 052 171, G 052 178
- VW G 052 512, G 052 527 A2
- VW G 052 726, G 055 726
- VW G 060 726, VW G 070 726 A2
- API GL-4
- API GL-4 synthetic
- API GL-3
- API GL-3 synthetic

1L	886573
20L	886572
BULK	886571



Valvoline Gear Oil 75W-80

- BMW MTF LT-2
- Special Gear Oil MTF 94
- Special Honda MTF
- Special Honda MTF-II
- Volvo 97308, 97309
- VW G 009 317, G 50
- Fiat 9.5555.0 – MZ1
- API GL-4, GL-3
- API GL-4 (tranself TRZ)
- API GL-4+ PSA B71 2330
- API GL-4+ (tranself NFJ)
- API GL-4+ (tranself NPF)
- API GL-4+ (tranself TRJ)

1L	866895
20L	866896
208L	866897
BULK	866894



Valvoline Gear Oil 75W-80 RPC

- Peugeot
- Citroen
- Renault
- API GL-5

1L	867068
20L	867069
BULK	867067

*check owners manual before use



Valvoline Gear Oil 75W-90

- BMW MTF LT-4
- GM 1940182, 1940764, 1940768
- VW G 50
- API GL-4
- API GL-4 synthetic
- API GL-3
- API GL-3 synthetic

1L	867064
20L	867065
208L	867066
BULK	867063



Valvoline Light & Heavy Duty Gear oil 80W-90

- API GL-4
- ZF TE-ML 08, 24A

1L	868217
20L	866955
208L	866957
BULK	866956

Always check the owner's manual for the correct oil specification to use.



TOTAL DRIVELINE OIL



Valvoline TDL 75W-90

- BMW MTF LT-4
- Dexron MTF 75W-90
- Ford M2C-201-A
- Ford M2C200-B, C
- Ford N052145 VX00
- GM 89021807
- MB-235.72, 235.8
- Porsche 999.917.067.00
- SAAB MTF 0063
- Volvo 97309
- VW 501.50
- VW G 50
- VW G 052 145
- VW G 052 911
- ZF TE-ML 02B, 07A
- Fiat 9.5550-MZ4
- API GL-5
- API GL-4
- MT-1

1L	879869
20L	879868

Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pishheets.valvoline.com>





THE LATEST PATENTED COOLANT TECHNOLOGY FOR VW & BMW



VALVOLINE™ HT-12™ ANTIFREEZE COOLANTS

- 🔧 The Latest Patented Coolant Technology Approved by VW TL 774-L (G12evo) & BMW LC-18
- ✓ Compatible with BMW from 1988 (LC-87) and Audi, Seat, Škoda & VW from 1996 (G12+, G12++, G13)
- 🛡️ Provides Long-Life Protection up to 5 years or 250.000 km



WHY CHOOSE VALVOLINE COOLANTS?



**BMW & VW
APPROVED**



**ENSURING OPTIMAL
ENGINE PERFORMANCE**



**IDEAL PROTECTION
AGAINST CORROSION**



**MAXIMIZING
ENGINE LONGEVITY**



ANTIFREEZE COOLANTS (AFC)



VALVOLINE ANTIFREEZE COOLANT UNIQUE VALUE PROPOSITION – COVERING ALL 3 SEGMENTS OF THE MARKET, INCLUDING THE UNIQUE HT-12 PREMIUM OFFER FOR THE AFTERMARKET.

COOLANTS

HT-12™ Green & Pink



HT-12™ Green

- BMW LC-18
- ASTM D3306
- ASTM D4985
- ASTM D6210
- AS 2108-2004
- BS 6580:2010
- BMW LC-87
- Cummins CES 14603, CES 14439
- CUNA NC 956-16
- Deutz DQC CC-14
- GB 29743-2013
- JIS K 2234:2006
- ONORM V 5123
- PN-C40007:2000
- SANS 1251:2005

	Ready-to-use	Concentrate
1L	889279	889277
5L	896129	-
20L	889275	889273
60L	889271	889239
1000L	897957	-
BULK	895651	895609



HT-12™ Pink

- VW TL 774-L (G12evo)
- MAN 324 Si-OAT evo
- ASTM D3306
- ASTM D4985
- ASTM D6210
- AS 2108-2004
- BS 6580:2010
- Cummins CES 14603, CES 14439
- CUNA NC 956-16
- Deutz DQC CC-14
- GB 29743-2013
- JIS K 2234:2006
- ONORM V 5123
- PN-C40007:2000
- SANS 1251:2005
- VW TL 774-C/D/F/G/J
- MAN 324 NF/ SNF/ Si-OAT

	Ready-to-use	Concentrate
1L	889278	889276
5L	896128	-
20L	889274	889272
60L	889240	889238
BULK	895610	895608

OEM Advanced 40 & 48



OEM Advanced 40 Ready-To-Use/Concentrate

- Cummins CES 14603
- Deutz DQC CC-14
- MAN 324 Type Si-OAT*
- MB-Approval 325.5 / 325.6
- MB-Approval 326.5 / 326.6
- MTU MTL 5048 *pending
- Cummins CES 14439
- DCC
- Detroit Diesel DSF93K217ELC
- Irizar (from 2016)
- Liebherr Minimum LH-01-COL3A
- MB Trucks (from October 2011)
- Porsche From MY 2010
- Smart MB 325.6
- TL 774-G (G12+): VW / Audi / Seat / Skoda / Lamborghini / Bentley / Bugatti
- SCANIA
- ASTM D3306 / D4985 / D6210
- Federal Specification A-A-870A
- Navistar MPAPS B1 IIIA
- SAE J814
- VW TL 774-J

	Ready-to-use	Concentrate
1L	892064	891920
5L	892065	892091
20L	892066	892092
208L	892111	891919
1000L	892101	892062
BULK	892079	892078



OEM Advanced 48 Ready-To-Use/Concentrate

- BMW LC-87
- Deutz DQC CA-14
- MAN 324 Type NF*
- MB-Approval 325.0
- MB-Approval 326.0
- MTU MTL 5048 *pending
- Detroit Diesel 7SE298
- TL 774-C: VW / Audi / Seat / Skoda
- Federal Specification A-A-870A
- Jaguar
- Jenbacher TA-Nr. 1000-0201
- Liebherr Minimum LH-00-COL3A
- MAN Diesel & Turbo Liste 3.3.7
- Maybach/Smart MB 325.0/326.0 (until 2014)
- MB Passenger cars (until April 2014)
- MB Trucks (until September 2011)
- Opel/Vauxhall (until 2000) B 040 0240
- Porsche (until 1995)
- Rolls-Royce (from 1998)
- Saab 690 1599
- Tesla (from 2013)
- TMC of ATA RP-302B
- Van Hool
- Volvo 2015 (cars) and older
- Volvo Truck (until 2005)
- Zastava
- ASTM D3306 / D4985
- GM1899M / 1825M
- SAE J814 / J1034 / J1941

	READY-TO-USE	CONCENTRATE
1L	892100	892095
5L	892122	892096
20L	892123	892097
208L	892099	892094
1000L	892098	892067
BULK	892081	892080

Always check the owner's manual for the correct coolant specification to use.



Coolants 12++, 12+, 11



G12++

- Volkswagen: VW TL 774 G
 - ASTM D4985
- Also recommended for Audi, Bentley, Bugatti, Lamborghini, Porsche, Seat, Skoda

	Concentrate
5L	883844
20L	883845
60L	883846
208L	883847
1000L	883848
BULK	883849



AFC 12+ Concentrate^{EEE}

- ASTM D3306
- ASTM D4656
- ASTM D4985
- BS 6580
- CUNA NC 956-16
- FVV Heft R443
- JASO M325
- KSM 2142
- NFR 15-601
- NATO S-759
- ONORM V5123
- SAE J 1034
- UNE 26-361-88/1
- Audi/Seat/Skoda/VW / TL-774 F (G12+)
- BMW GS 94000
- Cummins CES 14603, CES 14439
- Caterpillar A4.05.09.01
- Caterpillar 0199-99-2091/11
- Dacia/Renault-Nissan 41-01-001/--T
- Deutz QDC CB-14
- DAF 74002
- GM 6277M
- Ford WSS-M97B44-D
- John Deer JDM H5
- MAN 324 Typ SNF
- MB 325.3
- MTU MTL 5048
- Opel-GM GMW 3420
- Renault Trucks 41-01-001
- Volvo Trucks

	Concentrate
1L	896752
4L	896753
60L	896754
208L	896755



11

- AFNOR NF R15-601
- ASTM D-3306
- ASTM D-4985
- SAE J 1034
- BS 6580, 2010
- BMW N 600 69.0
- CUNA NC 956-16
- MB-325.0, 326.0, 326.2
- Opel B 040 D240 (G 48)
- Porsche (924, 928, 944, 968)
- Renault Glaceol AL type C
- Saab 690 1599
- VW TL 774-C

	Concentrate
1L	896261
20L	896240
208L	896239

Always check the owner's manual for the correct coolant specification to use.



COOLANTS

Multi-Vehicle Coolants



Multi-Vehicle RED Coolant

- AFNOR 15-601, 1991
- ASTM D3306 (D4656)
- SAE J1034, J814, J1941
- BMW N600.69.0
- BS 6580, 1992
- Citroen (PSA B71 5110)
- CUNA NC956-16
- Ford WSS-M97B44-D
- GM B 040 0240
- Honda type 2
- Isuzu
- Jaguar/Land Rover: STJLR.651.5003
- MB-325.0, 2, 3, 5, 6
- Nissan
- O-Norm V5123
- Opel 6277M (B 040 1065)
- Peugeot (PSA B71 5110)
- Renault Glaceol AL type C
- RX type D
- Saab (6901 599)
- Toyota TSK 2601G-8A
- Volvo

Recommended by Valvoline for: VW TL 774 C, D, F, G, J, VW G11, G12, G12+, G12++ and G13 applications, Audi, Seat, Skoda.

	Ready-to-use	Concentrate
1L	-	887810
5L	887809	887841
20L	887509	887510
60L	-	887741
208L	887508	887742
1000L	887749	887750
BULK	887747	887748



Multi-Vehicle YELLOW Coolant

- AFNOR 15-601, 1991
- ASTM D3306 (D4656)
- SAE J1034, J814, J1941
- BMW N600.69.0
- BS 6580, 1992
- Citroen (PSA B71 5110)
- CUNA NC956-16
- Ford WSS-M97B44-D
- GM B 040 0240
- Honda type 2
- Isuzu
- Jaguar/Land Rover: STJLR.651.5003
- MB-325.0, 2, 3, 5, 6
- Nissan
- O-Norm V5123
- Opel 6277M (B 040 1065)
- Peugeot (PSA B71 5110)
- Renault Glaceol AL type C
- RX type D
- Saab (6901 599)
- Toyota TSK 2601G-8A
- Volvo

Recommended by Valvoline for: VW TL 774 C, D, F, G, J, VW G11, G12, G12+, G12++ and G13 applications, Audi, Seat, Skoda.

	Ready-to-use	Concentrate
1L	874733	874738
5L	874734	874739
20L	874737	874762
60L	874736	874761
208L	874735	874740
1000L	883616	883617
BULK	874763	874764

Always check the owner's manual for the correct coolant specification to use.



SERVICE PRODUCTS

A red-tinted photograph showing a person pouring liquid from a jug into a bucket. The background shows a car engine. The text 'SERVICE PRODUCTS' is overlaid in white, bold, uppercase letters.

- **BRAKE & CLUTCH FLUIDS**
- **SERVICE ADDITIVES**
- **TECHNICAL SPRAYS**

BRAKE & CLUTCH FLUIDS

PRESERVING SAFE DRIVING CAPABILITIES



Brake & Clutch Fluid DOT 4

- SAE J1704
- FMVSS 116 DOT 4
- ISO 4925 Class 4

500ML	883429
1L	883461
5L	883464



Brake & Clutch Fluid DOT 5.1

- SAE J1704
- FMVSS 116 DOT 5.1
- ISO 4925 Class 5.1

1L	883462
----	--------

Always check the owner's manual for the correct oil specification to use.



SERVICE ADDITIVES

COOLING SYSTEM SERVICE ADDITIVES



Cooling System Cleaner

250ML 890602



Cooling System Stop Leak

300ML 890603

DIESEL SYSTEM SERVICE ADDITIVES



Diesel System Cleaner

300ML 890604



Diesel System Protector

300ML 890605



DPF Cleaner And Regenerator

300ML 890606

ENGINE OIL SERVICE ADDITIVES



Engine Oil Stop Leak

300ML 890607



Engine Oil System Cleaner

300ML 890608



Engine Oil Treatment

300ML 890609

PETROL SYSTEM SERVICE ADDITIVES



Petrol System Cleaner

300ML 890610



Petrol System Protector

300ML 890611

AUTOMATIC TRANSMISSION SERVICE ADDITIVES



Automatic Transmission Cleaner

300ML 887452

Languages on the label:

* EN, DE, NL, FR, ES, PT, IT, PL, ET, LV, LT, FI, DA, NO, SV, EL, HR, TR, RU, KK, HE, CS, HU, RO, SRB

Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>



TECHNICAL SPRAYS

CAR CARE



Valvoline Cockpit Spray Foam

500 ML* 887083



Valvoline Airco Refresher

150 ML* 892334

LUBRICATION



Valvoline PTFE Dry

500 ML* 887045



Valvoline PTFE Spray

500 ML* 887046



Valvoline High Pressure Lubricant PTFE

500 ML* 889708



Valvoline White Grease

500 ML* 887047



Valvoline Synthetic Chain Lube

500 ML* 887049



Valvoline Multi Spray

500 ML* 887048



Valvoline Industrial Chain Grease

500 ML* 887050

PROTECTION



Valvoline V-Belt Spray

500 ML* 887041



Valvoline Silicone Spray

500 ML* 887042



Valvoline Electro Protect

500 ML* 887044

Languages on the label:

* EN, DE, NL, FR, ES, PT, IT, PL, ET, LV, LT, FI, DA, NO, SV, EL, HR, TR, RU/UA, KK, HE, CS, HU, RO, SRB/MNE

Always check the owner's manual for the correct oil specification to use.



TOOL



Valvoline Motor Start

500 ML* 887056



Valvoline Zinc Spray

500 ML* 887062



Valvoline Gasket Remover

500 ML* 887063



Valvoline Cut & Drill Lube

500 ML* 887064

ASSEMBLY



Valvoline Vaseline Spray

500 ML* 887051



Valvoline Copper Spray

500 ML* 887052



Valvoline Penetrating Oil

500 ML* 887053



Valvoline Glue Spray

500 ML* 887054



Valvoline Ceramic Grease

500 ML* 887055

Languages on the label:

* EN, DE, NL, FR, ES, PT, IT, PL, ET, LV, LT, FI, DA, NO, SV, EL, HR, TR, RU/UA, KK, HE, CS, HU, RO, SRB/MNE

Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>



TECHNICAL SPRAYS

CLEANING



Valvoline Glass Cleaner

500 ML*	887065
---------	--------



Valvoline Contact Cleaner

500 ML*	887066
---------	--------



Valvoline Airco Cleaner

500 ML*	887067
---------	--------



Valvoline Industrial Cleaner

500 ML*	887068
---------	--------



Valvoline All Purpose Cleaner

500 ML*	887069
---------	--------



Valvoline DPF Cleaner

400 ML*	887070
---------	--------



Valvoline EGR Cleaner

500 ML*	887071
---------	--------



Valvoline Brake Cleaner

500 ML v3**	887060
-------------	--------



Valvoline Power Brake Cleaner

500 ML*	887081
---------	--------



Valvoline Carburettor Cleaner

500 ML*	887082
---------	--------



Valvoline Aerosol Holder

Valvoline Aerosol Holder	887751
--------------------------	--------

Languages on the label:

* EN, DE, NL, FR, ES, PT, IT, PL, ET, LV, LT, FI, DA, NO, SV, EL, HR, TR, RU/UA, KK, HE, CS, HU, RO, SRB/MNE

** V1: EN, NL, FR, IT, ES, PL, DE

V2: ET, LV, LT, FI, NO, SV, DA, RU/UA

V3: EL, HR, KK, CS, HU, TR, HE, RO

*** EN, DE, NL, FR, ES, PT, IT, PL, ET, LV, LT, FI, DA, NO, SV, EL, HR, TR, RU/UA, KK, HE, CS, HU, RO

Always check the owner's manual for the correct oil specification to use.



MOTORCYCLE OILS & PRODUCTS



- **FOUR-STROKE MOTORCYCLE OILS**
- **TWO-STROKE MOTORCYCLE OILS**
- **AIR FILTER PRODUCTS**
- **FORK OILS**

MOTORCYCLE OILS

FOUR-STROKE MOTORCYCLE OILS



SynPower 4T 5W-40

- API SN
- JASO MA
- JASO MA2
- JASO T 903
- JASO Wet Clutch friction test T 904

1L	862060
208L	887282
BULK	VE90252



DuraBlend 4T 10W-40

- API SL
- JASO MA
- JASO MA2

1L	862061
4L	VE14207
60L	VE14217
208L	VE14218
BULK	VE14219



SynPower 4T 10W-30

- API SN
- API SM
- JASO MA
- JASO MA2

1L	861911
208L	861869
BULK	861868



DuraBlend 4T 15W-50

- API SL
- JASO MA
- JASO MA2

1L	879997
BULK	879996



SynPower 4T 10W-40

- API SN
- JASO MA
- JASO MA2

1L	862066
4L	VE14007
208L	VE14018
BULK	VE14019



DuraBlend 4T 20W-50

- API SL
- JASO MA
- JASO MA2

1L	862063
BULK	VE90250



SynPower 4T 10W-50

- API SN
- JASO MA
- JASO MA2

1L	862067
4L	796017
208L	796015
BULK	795883

Always check the owner's manual for the correct oil specification to use.



MOTORCYCLE OILS

TWO-STROKE MOTORCYCLE OILS



SynPower 2T

- API TC
- JASO: FD
- ISO: L-EGD

1L	862065
BULK	VE90251



Racing 2T Blue

Developed for racing applications
CIK-FIA Agreed Lubricant

1L	867952
----	--------



DuraBlend 2T

- API TC
- JASO: FD
- ISO: L-EGD

1L	862010
BULK	VE14119



DuraBlend Scooter 2T

- API TC
- JASO: FD
- ISO: L-EGD

1L	862064
BULK	VE14719



Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>



MOTORCYCLE OILS

AIR FILTER PRODUCTS



Air Filter Oil

Suitable to protect virtually all motorcycle engines and other foam rubber air filters. Air Filter Oil prevents dust, dirt, sand and grime entering the motorcycle engine

1L	VE885
----	-------



Air Filter Cleaner

Suitable to protect virtually all motorcycle engines and other foam rubber air filters. Air Filter Oil prevents dust, dirt, sand and grime entering the motorcycle engine

5L	VE90630
----	---------

FORK OILS



SynPower Fork Oil 5W

Suitable for all motorcycle suspension systems where SAE 5W is recommended

1L	795859
BULK	795884



SynPower Fork Oil 10W

Suitable for all motorcycle suspension systems where SAE 10W is recommended

1L	795860
BULK	795885



SynPower Fork Oil 15W

Suitable for all motorcycle suspension systems where SAE 15W is recommended

1L	795881
BULK	795886

Always check the owner's manual for the correct oil specification to use.



SPECIALITY OILS & FLUIDS



- **LAWNMOWER OIL**
- **CHAINSAW 2T**
- **OUTBOARD 2T & 4T**
- **SNOWMOBILE 2T**
- **POWER STEERING FLUID**
- **SCREEN WASHER**

SPECIALITY FLUIDS



Lawnmower Oil

- API SG/CD

1L	VE15960
----	---------



Durablend Chainsaw 2T

- API TC
- JASO FD
- ISO L-EGD
- Husqvarna 242/346

1L	VE15981
----	---------



Super Outboard 2T

- NMMA TC-W3
- Recertified RL-56669E

1L	VE16020
BULK	VE90255



Super Outboard 4T

- API SJ

1L	VE16040
4L	VE16047
208L	714353
BULK	VE90216



Snowmobile 2T

- API TC
- JASO FD
- ISO L-EGD

4L	879838
1000L IBC	890950



Power Steering Fluid

- VW TL 52146 (G 002000)
- VW G004000M2
- MB 345.0
- GM B 040 0070
- MAN M 3289
- Volvo 1161529
- AUDI*, BMW*, SAAB*, Porsche*
- Skoda*, Fendt*, FORD*, ZF*

1L	VE18320
----	---------

*This product is not suitable for all the models of the brand. Check owners' manual before use



Screenwasher concentrated

- VW TL 52146 (G 002000)
- VW G004000M2
- MB 345.0
- GM B 040 0070
- MAN M 3289
- Volvo 1161529
- AUDI*, BMW*, SAAB*, Porsche*
- Skoda*, Fendt*, FORD*, ZF*

1L	760442
208L	760436

*This product is not suitable for all the models of the brand. Check owners' manual before use



WORKSHOP & DISPLAYS



WORKSHOP UTILITIES

Hardware



Can

500ML	887089
-------	--------



Nozzle set Alu Can

NOZZLE SET	887090
------------	--------



Sealing Faucet

TAP 25L	887141
---------	--------



Tap 20L Pail

TAP	684696
-----	--------

Hand Cleaner



Hand Cleaner

4,5L	VE59020
DISPENSER	VE91393
WALL MOUNT	825162

Always check the owner's manual for the correct oil specification to use.



Displays



Retail Metal Display

RETAIL METAL DISPLAY	882855
----------------------	--------



20L Stand

20L STAND	887177
-----------	--------



60L Stand

60L STAND	888639
-----------	--------



Workshop Cabinet

WORKSHOP CABINET	887570
------------------	--------

Always check the owner's manual for the correct oil specification to use.



Check the latest Approvals & Specifications: <https://pisheets.valvoline.com>



GLOSSARY

DCT	Double Clutch Transmission
DPF	Diesel Particulate Filter
ENV	Environmental
FE	Fuel Economy
GPF	Gasoline Particulate Filters
LL-12	BMW specification: LongLife as of 2012
MBO	Mercedes-Benz Oil
MST	Mid SAPs Technology
OEM Approval	An oil sample is physically sent to the vehicle manufacturer or oil testing laboratory for approval. The manufacturer approval certification is issued if appropriate.
Performance Levels	Equivalent testing process to Original Equipment
RC	Resource Conserving
RNO	Renault
SAPs	Sulfated ash, Phosphorus, sulfur. The product is primarily designed to meet European ACEA and OEM specifications for gasoline/diesel vehicles that have particulate filters.

VALVOLINE'S RESPONSE TO ACEA 2021 REQUIREMENTS

Valvoline is working to upgrade and expand its European light duty product range in line with changes announced by the European Automobile Manufacturer's Association (ACEA).

DRIVERS OF CHANGE

These changes present a series of new challenges for engine oils, and higher operating temperatures. This requires that modern lubricants be formulated to deliver optimal performance under additional pressure. Under the ACEA's changes, new sequences and engine tests will be introduced and older ones phased out. In a break with convention, the ACEA is introducing the changes in a staggered manner. The first permitted use for the new categories was May 1st this year. A year following this, on May 1st, 2022, these new sequences will become mandatory for new claims. On May 1st, 2023, the ACEA 2016 sequences will expire. At this point they may no longer be used for further marketing of lubricants.

WHAT'S NEW?

EU's legislation, the OEM response and then ACEA's changes aim at ensuring full protection for the latest generation engines. The European Union's robust fuel economy and vehicle emission regulations are stimulating significant changes in engine design. This includes reduced engine sizes and introduction of turbochargers and Direct Injection (DI) in order to boost efficiency.

Under the plans, new sequences ACEA A7/B7 and C6 have been introduced.

Engine oils meeting the requirements of ACEA A7/B7 are high SAPS lubricants designed for use in turbocharged gasoline direct-injection engines and to mitigate the occurrence of low-speed pre-ignition events which can lead to engine failure.

Engine oils meeting ACEA C6 are low SAPS lubricants which are designed for use in vehicles fitted with catalysis and Diesel Particulate Filters (DPF). They are also designed for use in TGD engines and to help protect against LSPI events.

Becoming obsolete are categories A3/B3 and C1, which covered older gasoline and diesel engines and low SAP gasoline and DI diesel engines with aftertreatment systems respectively.

NEW TEST REQUIREMENTS

The requirements also see the introduction of a series of new tests, comprising wear (Seq. IVB Wear), low-speed pre-ignition (Seq. IX LSPI Test), chain wear (Seq. X Chain Wear Test), Toyota fuel economy (JASO Toyota WLTP Fuel Economy Test) and Toyota deposits.

Two engine tests will become obsolete: diesel engine wear and effects of bio-diesel. The new test will replace the old ones, diesel piston cleanliness and ring sticking.

For the new sequences, benchmarking will be upgraded with total base number limit according to ASTM D4739. For other sequences, the same bench test will be used for reporting.

VALVOLINE'S RESPONSE

As a response to the ACEA 2021 changes, Valvoline will make sure all products, with ACEA claims, mentioned in the above tables will fulfill the latest sequences. At the same time, the company is planning new product launches in the A7/B7 and C6 categories in the near future.

It is Valvoline's aim to continue to offer fully qualified products meeting both its customers' requirements and those of new regulations.

Valvoline Europe

www.valvoline.com/en-eur/

valvolineeuropemarketing@valvoline.com

Ellis Enterprises B.V.
Wieldrechtseweg 3
3316 BG Dordrecht
The Netherlands

Kutzendörfer u. Dworak GmbH
Kolpingstraße 17
1230 Wien
Austria

Follow us:
ValvolineEurope



VALVOLINE EUROPE

Wieldrechtseweg 39
3316 BG Dordrecht
The Netherlands

Kutzendörfer u. Dworak GmbH

Kolpingstraße 17 | 1230 Wien

Tel: +43 1 6162210

E-Mail: office@kutzendoerfer.at



Web: <https://kutzendoerfer.at>



**KUTZENDÖRFER &
DWORAK GmbH**



VALVOLINE LUBRICANT ADVISOR APP

-  Lubricant Advisor
-  Service Additives Advisor
-  Technical Sprays Advisor
-  Product Information Sheets
-  Find Valvoline
-  Safety Data Sheets



™ Trademark Valvoline or its subsidiaries, registered in various countries © 2021, Valvoline. The information presented in this brochure is believed to be accurate and reliable. However, because the conditions and methods of use of the products are beyond Valvoline's control, Valvoline cannot assume any responsibility for performance or results obtained through the use of the products herein described. It shall be the responsibility of the user to determine the suitability of any of the products mentioned for the user's specific use. Valvoline's sole warranty is that the products shall at the time of delivery conform to the technical specifications in effect at the time of shipment. Any warranties that may be applicable pursuant to any laws or regulations, including any warranties of fitness for a particular purpose or merchantability, are expressly excluded. Unless expressly agreed otherwise, Valvoline's liability with regard to non-conforming products will be limited to the replacement value. Statements or suggestions concerning the possible use of the products described herein are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. Although every care is taken to ensure accuracy and completeness in compiling these data, no liability can be accepted for damage or loss caused by any errors or omissions in the information given.