

Manufacturer's Certificate

Freigabe/Approval

33/20 ENU 1701

Overview of Approved Porsche C20 Engine Oils (33/20)



Information

The period of validity for the approved engine oil is between 2 and 3 years. The expiration date of the approval is given in the last column in the list.

Once this validity period has elapsed, the approval in question is revoked unless an extension is requested by the relevant manufacturer.

Revision: This bulletin replaces bulletin Group 1, 25/20, dated July 10, 2020

Model Year: **As of 1984 up to 2020**

Vehicle Type: All Porsche vehicles, up to and including MY 2020, for which Porsche C20 engine oils are

allocated.

Overview:

AVISTA OIL	AVISTA pace EVO FE SAE	0W-20	Worldwide	13.10.2022
Refining	0W-20			
& Trading				
Deutschland				
GmbH				

CASTROL Technology	Castrol EDGE Professional LL IV FE	0W-20	Worldwide	31.01.2022
Castrol Technology	Castrol EDGE 0W-20 LL IV	OW-20	Worldwide	31.01.2022
Castrol Technology	Aral Super Tronic LL IV FE OW-20	0W-20	Worldwide	08.05.2022
Castrol Technology	Castrol EDGE Professional LL IV FE OW-20	0W-20	Worldwide	08.06.2022
Castrol Technology	Castrol EDGE Professional Longlife IV FE OW-20	0W-20	Worldwide	31.01.2022

CEPSA	XTAR OW20 ECO V IV	0W-20	Worldwide	07.09.2021
LUBRICANTES				
S.A Spain				

Freigabe/Approval

1701 ENU 33/20

Manufacturer's Certificate

EXXONMOBIL Corporation	Mobil 1 ESP X2 OW-20	0W-20	Worldwide	15.11.2021
EXXONMOBIL Corporation	Mobil 1 ESP X2 0W-20	0W-20	Worldwide	15.11.2021
EXXONMOBIL Corporation	Mobil SUPER 3000 FORMULA V OW-20	0W-20	Worldwide	12.03.2023
LLK-Interna- tional (LUKOIL Lubricants Company)	LUKOIL GENESIS SPECIAL VN 0W-20	OW-20	Worldwide	06.07.2021
			_	
Petrogal S.A. galp energia	Galp Formula LS FE Longlife IV OW-20	0W-20	Europe, North America	12.05.2021
Ravensberger Schmierstof- fvertrieb GmbH	RAVENOL VSE SAE OW-20	OW-20	Worldwide	21.12.2021
Valvoline Europe	Valvoline SynPower XL-IV C5 SAE 0W-20	0W-20	Worldwide	08.11.2022

Sales Areas:

The respective sales area is also listed in order to clarify where the approved oils are available. Here are the meanings of the symbols:

WW	Worldwide	ESP	Spain
EU	Europe	FIN	Finland
E-EU	Eastern Europe	FRA	France
USA	United States of America	GB	Great Britain and Northern Ireland
C-America	Central America	IRL	Ireland
N-America	North America	JAP	Japan
S-America	South America	MEX	Mexico
AF	Africa	NOR	Norway
Asia	Asia	NZL	New Zealand
FSU	Former Soviet Union	RUS	Russia
BS	Baltic countries	SCG	Croatia
AUS	Australia	SVK	Slovakia
AUT	Austria	SWE	Sweden

Manufacturer's Certificate Freigabe/Approval 33/20 ENU 1701

BRA	Brazil	IWN	laiwan
CAN	Canada	UAE	United Arab Emirates
СН	Switzerland	UKR	Ukraine
CHN	China	VNM	Vietnam
DEU	Germany	ZA	South Africa

Miscibility:

All engine oils approved by Porsche can be mixed provided they are of the same Porsche oil specification. This means that it is not necessary to flush the engine when the oil is changed if another type of oil is used. However, since every brand of oil has a specially adapted unique composition, the same brand and type of oil should be used for topping up between oil change intervals if possible.

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.