

Technical Information

Freigabe/Approval _ 19/20 ENU 1701

Recommended Engine Oils for Classic Vehicles (19/20)

Revision: This bulletin replaces bulletin Group 1, 13/14, dated April 10, 2014.

Model Year: As of 1984 up to 2005

Vehicle Type: Recommended engine oils for Porsche Classic vehicles

Model years: 1948 to 2005

Please ignore the model year specification listed below "Model year: 1984–2005". This is displayed in some systems and is not binding for this Technical Information bulletin "Recommended engine oils for Classic vehicles (19/20)".

Oil Quality: Porsche recommends special engine oils for the specified vehicle types.

Allocation of vehicle type to engine oil:	Vehicle type	Engine oil	Country approv- als	Blocked markets	Part No.	SDS number/ LoC	Additional country approvals - see LoC in SDS database
	4/6-cylin- der air-cooled with displ- acement of up to 2.7 liters, all derivative models (356, 914, 911/912)	Porsche Classic Motoroil 20W-50	WW	-	00004320928 (1-liter container) 00004320929 (5-liter container) PCG04321090 (60-liter container)	0532-02 77	_

Freigabe/Approval

1701 ENU **19/20**

Technical Information

6-cylinder air-cooled with displac- ement of 3 liters or higher, all derivative models	Porsche Classic Motoroil 10W-60	RoW	USA, Canada, Turkey	00004320930 (1-liter container) 00004320931 (5-liter container) PCG04321080 (60-liter container)	0532-02 78	Taiwan, China, Russia, Mexico, Malaysia, Vietnam, Korea, Japan, Philippines, New Zealand
(911, 964, 993, 959)		USA, Canada	EU, Turkey, RoW	PCG04321005 (1-liter container) PCG04321015 (5-liter container) PCG04321025 (20-liter container)		
4/8-cylin- der transaxle water- cooled vehicles, all derivative models	Porsche Classic Motoroil 10W-50	RoW	USA, Canada, Turkey	PCG04321000 (1-liter container) PCG04321020 (5-liter container) PCG04321022 (60-liter container)	0532-03 85	Taiwan, China, Russia, Mexico, Malaysia, Vietnam, Korea, Japan, Philippines, New Zealand
(924, 944, 968, 928)		USA, Canada	EU, Turkey, RoW	PCG04321010 (1-liter container) PCG04321030 (5-liter container)		

Technical Information

Freigabe/Approval

19/20 ENU 1701

9x6 models, all derivative models (996, 986)	Porsche Classic Motoroil 5W-50	RoW	USA, Canada, Turkey	PCG04321040 (1-liter container) PCG04321060 (5-liter container) PCG04321065 (60-liter container)	0532-03 84	Taiwan, China, Russia, Mexico, Malaysia, Vietnam, Korea, Japan, Philippines, New Zealand
		USA, Canada	EU, Turkey, RoW	PCG04321050 (1-liter container) PCG04321070 (5-liter container)		

Viscosity: The viscosity of an engine oil is specified by the SAE viscosity class.

> The first number and the letter W (winter) identify the viscosity at low temperatures. This means that an oil with the specification "20W" is more viscous than oil with the specification "10W".

The second number indicates the viscosity at high temperatures. This means that an oil with the specification "50" is less viscous than oil with the specification "60".

Multi-grade oils are identified by both viscosity specifications, e.g. SAE 20W-50, 10W-60.

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.

© 2020 Porsche Cars North America, Inc.

