







CHOOSE THE RIGHT MOTOR OIL FOR YOUR VEHICLE

WHAT YOU DRIVE OR DEAL WITH	WHAT YOU WANT	THE PENNZOIL® MOTOR OIL FOR YOU
<ul style="list-style-type: none">• Any vehicle• Any driving condition• A brand new vehicle or low mileage vehicle• A sport, luxury or performance vehicle• Frequent short trips, stop 'n go• Heavy loads or towing	<ul style="list-style-type: none">• A clean engine close to the day it left the factory• A protected engine even under temperature extremes• A responsive engine• An oil that far exceeds the toughest industry standards¹	PENNZOIL ULTRA PLATINUM™ FULL SYNTHETIC MOTOR OIL <ul style="list-style-type: none">• A base oil made from natural gas• Nothing keeps your engine closer to factory clean²• Better fuel economy³• Protects horsepower• Unsurpassed wear protection⁴• Excellent performance in extreme temperatures• Keeps pistons dramatically cleaner than required by industry standards 
<ul style="list-style-type: none">• Any vehicle• Any driving condition• A brand new vehicle or low mileage vehicle• A sport, luxury or performance vehicle• Frequent short trips, stop 'n go• Heavy loads or towing	<ul style="list-style-type: none">• A clean engine• A protected engine even under temperature extremes• A responsive engine• An oil that exceeds the toughest industry standards¹	PENNZOIL PLATINUM® FULL SYNTHETIC MOTOR OIL <ul style="list-style-type: none">• A base oil made from natural gas• Cleaner pistons⁵• Better fuel economy³• Protects horsepower• Unsurpassed wear protection⁴• Excellent performance in extreme temperatures 
<ul style="list-style-type: none">• Any vehicle• Any driving condition• An engine that requires Full Synthetic motor oil• A sport, luxury or performance vehicle• Frequent short trips, stop 'n go• Heavy loads or towing• Any high mileage vehicle with over 75,000 miles• Worn engine• Leaking engine and burn-off	<ul style="list-style-type: none">• A clean engine close to the day it left the factory• A protected engine even under temperature extremes• A responsive engine• An oil that far exceeds the toughest industry standards¹• Reduced oil leaks and oil consumption• An oil specially designed for older vehicles	PENNZOIL PLATINUM® HIGH MILEAGE FULL SYNTHETIC MOTOR OIL <ul style="list-style-type: none">• A base oil made from natural gas• Conditions seals on older engines• Less oil burn off than high mileage motor oils made from crude oil• Unsurpassed wear protection⁴• Provides faster low temperature oil flow and protects in extreme heat 
<ul style="list-style-type: none">• Any vehicle• Any driving condition• Frequent short trips, stop 'n go• Heavy loads or towing	<ul style="list-style-type: none">• A clean engine• A protected engine• A responsive engine• An oil that exceeds the toughest industry standards¹	PENNZOIL® GOLD SYNTHETIC BLEND MOTOR OIL* <ul style="list-style-type: none">• Synthetic base for added oxidation stability, improved volatility and low-temperature properties 
<ul style="list-style-type: none">• Any high mileage vehicle with over 75,000 miles• Worn engine• Leaking engine and burn-off	<ul style="list-style-type: none">• A clean engine• A protected engine• A responsive engine• Reduced oil leaks and oil consumption• An oil specially designed for older vehicles	PENNZOIL® HIGH MILEAGE MOTOR OIL <ul style="list-style-type: none">• Helps prevent sludge and other damaging deposits• Helps reduce leaks and oil consumption 
<ul style="list-style-type: none">• Any vehicle• Any driving condition• A tight budget	<ul style="list-style-type: none">• A clean engine• A protected engine• A responsive engine• An oil that exceeds the toughest industry standards⁶	PENNZOIL® MOTOR OIL <ul style="list-style-type: none">• Helps prevent sludge and other damaging deposits 

¹ Based on IL SAC GF-6 and API SP. Does not apply to Pennzoil Ultra Platinum™ 0W-40 motor oil.

² Based on Sequence VH sludge test using SAE 5W-20.




³ Based on the latest industry standard.

⁴ Based on Sequence IVA wear test using SAE 5W-30.

⁵ Based on Sequence IIH results . Does not apply to Pennzoil Platinum® Euro motor oil.

⁶ Based on IL SAC GF-6 and API SP. Does not apply to SAE 10W-40, 20W-50, 30 and 40.

* Only Available in Ecobox.

							
PENNZOIL® MOTOR OIL PROVIDES:	PENNZOIL® MOTOR OIL	PENNZOIL® HIGH MILEAGE	PENNZOIL® GOLD SYNTHETIC BLEND*	PENNZOIL PLATINUM® FULL SYNTHETIC	PENNZOIL PLATINUM® HIGH MILEAGE FULL SYNTHETIC	PENNZOIL PLATINUM® EURO FULL SYNTHETIC	PENNZOIL ULTRA PLATINUM™ FULL SYNTHETIC
Unsurpassed Wear Protection¹	★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★
Protection in Extreme Temperatures	★ ★	★ ★	★ ★	★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★
Better Fuel Economy¹¹	★ ★	★ ★	★ ★	★ ★ ★	★ ★	★ ★ ★	★ ★ ★
Protects Horsepower	★	★	★ ★	★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★
Cleaner Pistons²	★	★	★ ★	★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★
Conditions Older Seals		★ ★ ★			★ ★ ★		
PurePlus®Technology/ Motor Oil Made from Natural Gas				★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★
For European Vehicles						★ ★ ★	★ ★
Extreme Performance							★ ★ ★
PENNZOIL LUBRICATION LIMITED WARRANTY AVAILABLE ON ALL PRODUCTS. VISIT PENNZOIL.COM TO LEARN MORE.							

★ The number of stars indicate relative performance. Testing conducted on 5W-30 viscosity. | ¹Compared to industry standard | ¹¹Compared to a dirty engine | *Only Available in Ecobox

RECOMMENDATIONS AND CAPACITIES GUIDE

FOR YEARS 2010-2021

2021 DOMESTIC LUBRICATION



THE PROOF IS IN THE
PENNZOIL
MADE FROM NATURAL GAS

PENNZOIL ULTRA PLATINUM® FULL SYNTHETIC MOTOR OIL					
Specifications:	0W-20	5W-20	5W-30	10W-30	0W-40
API SP	X	X	X	X	X
API SP-RC	X	X	X	X	
ILSAC GF-6A	X	X	X	X	
ACEA A1/B1-12	X	X	X		
ACEA A5/B5-16			X		
Chrysler MS-6395 (SE011)	X	X	X	X	
Chrysler MS-A0921 (SRT) (SE049)					X
Ford WSS-M2C945-A (SE018)		X			
Ford WSS-M2C945-B1		X			
Ford WSS-M2C946-A (SE019)			X		
Ford WSS-M2C946-B1			X		
Ford WSS-M2C947-A (SE051)	X				
Ford WSS-M2C947-B1	X				

PENNZOIL PLATINUM® EURO FULL SYNTHETIC MOTOR OIL					
	Euro	Euro	Euro	Euro JL	Euro LX
Specifications:	0W-40	5W-30	5W-40	0W-20	0W-30
API SP	X	X**	X		
API SN	X	X**	X	X	X
API SL		X		X	
API SJ				X	
ACEA A3/B3-12, A3/B3-16	X	X	X		
ACEA A3/B4-12, A3/B3-16	X	X	X		
ACEA A5/B5				X**	
ACEA C2					X
ACEA C3					X
BMW LL-01 (SE007)		X	X		
Chrysler MS-10725 (SE009)			X		
Chrysler MS-12991 (SE050)			X		
Chrysler MS-90047					X
Fiat 9.55535.Z2			X		
Fiat 9.55535.N2			X		
Fiat 9.55535.DS1					X
Fiat 9.55535.GS1					X
Jaguar LR STJLR 51.5122 (SE048)				X	
Mercedes-Benz 229.3 (SE028)	X	X	X		
Mercedes-Benz 229.31 (SE029)					X
Mercedes-Benz 229.5 (SE030)	X	X	X		
Mercedes-Benz 229.51 (SE031)					X
Mercedes-Benz 229.52					X
Mercedes-Benz 226.5	X	X	X		
Porsche A40 (SE033)			X		
Porsche C30 (SE034)					X
PSA B71 2296			X		
VW 502 00 (SE003)	X	X	X		
VW 505 00 (SE045)	X	X	X		
VW 504 00 (SE004)					X
VW 507 00 (SE006)					X
Renault RN0700	X	X	X		
Renault RN0710	X	X	X		

PENNZOIL® HIGH MILEAGE MOTOR OIL				
Specifications:	5W-20	5W-30	10W-30	10W-40
API SP	X	X	X	
API SP-RC	X	X	X	
API SN, SM, SL, SJ	X	X	X	X
ILSAC GF-6A	X	X	X	
Chrysler MS-6395 (SE011)	X	X	X	
Ford WSS-M2C945-A (SE018)	X			
Ford WSS-M2C945-B1	X			
Ford WSS-M2C946-A (SE019)		X		
Ford WSS-M2C946-B1		X		

PENNZOIL PLATINUM® FULL SYNTHETIC MOTOR OIL						
Specifications:	0W-16	0W-20	5W-20	5W-30	10W-30	
API SP	X	X	X	X	X	
API SP-RC	X	X	X	X	X	
ILSAC GF-6A		X	X	X	X	
ILSAC GF-6B	X					
ACEA A1/B1-12		X	X	X		
ACEA A5/B5-16				X		
Chrysler MS-6395 (SE011)		X	X	X	X	
Chrysler MS-13340				X		
Ford WSS-M2C945-A (SE018)			X			
Ford WSS-M2C945-B1			X			
Ford WSS-M2C946-A (SE019)				X		
Ford WSS-M2C946-B1				X		
Ford WSS-M2C947-A (SE051)		X				
Ford WSS-M2C947-B1		X				
GM dexos1® Gen 2 (SE020)		X	X	X		
HONDA/ACURA HTO-06 (SE002)				X		

PENNZOIL® GOLD SYNTHETIC BLEND MOTOR OIL***				
Specifications:	0W-20	5W-20	5W-30	10W-30
API SP	X	X	X	X
API SP-RC	X	X	X	X
ILSAC GF-6A	X	X	X	X
Chrysler MS-6395 (SE011)	X	X	X	X
Ford WSS-M2C945-A (SE018)		X		
Ford WSS-M2C945-B1		X		
Ford WSS-M2C946-A (SE019)			X	
Ford WSS-M2C946-B1			X	
Ford WSS-M2C947-A (SE051)	X			
Ford WSS-M2C947-B1	X			
GM dexos1® Gen 2 (SE020)	X	X	X	

PENNZOIL® RACING MOTOR OIL		
	Pennzoil Platinum™ Racing	Pennzoil Platinum® Racing 5W-40
Specifications:	10W-60	5W-40
API SN, SM, SL, SJ	X	X
ACEA A3/B3-16	X	X
ACEA A3/B4-16	X	X
Ferrari	X	X
Maserati	X	
Mercedes-Benz 229.1	X	
VW 501 01/505 00 (SE045)	X	

PENNZOIL PLATINUM® HIGH MILEAGE FULL SYNTHETIC MOTOR OIL				
Specifications:	0W-20	5W-20	5W-30	10W-30
API SP	X	X	X	X
API SP-RC	X	X	X	X
API SN, SM, SL, SJ	X	X	X	X
ILSAC GF-6A	X	X	X	X
Chrysler MS-6395	X	X	X	X
Ford WSS-M2C945-A		X		
Ford WSS-M2C945-B1		X		
Ford WSS-M2C946-A			X	
Ford WSS-M2C946-B1			X	
Ford WSS-M2C947-A	X			
Ford WSS-M2C947-B1	X			

PENNZOIL® EURO FULL SYNTHETIC MOTOR OIL		
	Euro AV	Euro L
Specifications:	5W-30	5W-30
API SN	X	X
ACEA C3	X	X
BMW LL-04 (SE008)		X
Chrysler MS-11106 (SE010)		X
GM dexos2® (SE021)		X
Mercedes-Benz 229.31 (SE029)		X
Mercedes-Benz 229.51 (SE031)		X
VW 502 00 (SE003)	X	
VW 505 00 (SE045)	X	
VW 505 01	X	

These charts are to be used as a guideline only. Please refer to your individual vehicle owner's manual for proper viscosity grade and specification of oil to use.

PENNZOIL® MOTOR OIL							
Specifications:	5W-20	5W-30	10W-30	10W-40	20W-50	30	40
API SP	X	X	X				
API SP-RC	X	X	X				
API SN, SM, SL, SJ	X	X	X	X	X	X	X
ILSAC GF-6A	X	X	X				
Chrysler MS 6395 (SE011)	X	X	X				
Ford WSS-M2C945-A (SE018)	X						
Ford WSS-M2C945-B1	X						
Ford WSS-M2C946-A (SE019)		X					
Ford WSS-M2C946-B1		X					

PENNZOIL® MARINE & SMALL ENGINE OILS AND GEAR LUBRICANTS*	SAE GRADE	API GL-5	API SN TO SJ	NMMA TC-W TC-WII TC-W3	API TC
Pennzoil Marine® Premium Plus Outboard 2-Cycle Oil				X	
Pennzoil Marine® XLF Synthetic Blend 2-Cycle Oil				X	
Pennzoil® Premium Outboard and Multi-Purpose 2-Cycle Oil				X	X
Pennzoil® Axle	80W-90	X			
Pennzoil® Conventional Motor Oils	30/40/5W-30/10W-30		X		

* For a complete listing of Pennzoil® engine oils, visit www.pennzoil.com for products and specifications

PENNZOIL® TRANSMISSION & GEAR LUBRICANTS			DESCRIPTION	PRODUCT KEYS APPLICABLE TO EACH PRODUCT
Pennzoil Platinum® LV Multi-Vehicle ATF	Synthetic, Multi-Vehicle ATF with GM DEXRON®-VI and Ford MERCON® LV service fill approval. Suitable for many other transmissions. ¹	AE/AF3/AF6/MLV/SL001/SL002/SL004/SL006/SL014/SL016/SL017/SL021/SL024/SL025/SL036/SL040/SL042/SL043/SL044/SL046/SL049/SL050/SL054/SL059/SL060/SL061/SL062/SL064/SL065/SL067/SL072/SL077/SL080/SL081/SL082/SL083/SL090/SL092/SL094/SL097/SL098/SL099/SL100/SL101/SL102/SL107/SL108/SL111/SL112/SL129/SL144/SL153/WS		
Pennzoil Platinum® High Mileage ATF	Synthetic, Multi-Vehicle ATF for GM DEXRON®-III, Ford MERCON® V/MERCON®, Toyota T-IV (JWS-3309), and other higher viscosity ATF requirements. ¹	AE/AF2/AF3/GLS37/HF/MA/MA5/MA5S/SL002/SL004/SL021/SL024/SL025/SL027/SL028/SL038/SL040/SL042/SL045/SL053/SL060/SL061/SL062/SL064/SL065/SL067/SL080/SL081/SL082/SL089/SL092/SL097/SL098/SL100/SL101/SL103/SL111/TIV		
Pennzoil Platinum® ATF+4	Chrysler approved, synthetic ATF for Chrysler ATF+4® and Type 7176 applications. ¹	AP4/AP3		
Pennzoil Platinum® CVT-2	Nissan, Chrysler, Suzuki, Mitsubishi, and other CVT applications. ²	VTF04/VTF06/VTF07/VTF08/VTF11/VTF13/VTF14/VTF16/VTF17/VTF18/VTF19/VTF20		
Pennzoil Platinum® Axle 75W-90	Full synthetic, API GL-5 axle and gear oil. ³	GL-5, GL-5+		
Pennzoil Platinum® Axle 75W-140	Full synthetic, API GL-5 axle and gear oil. ³	GL-5, GL-5+		
Pennzoil Platinum® Gear 75W-90	Full synthetic, API GL-4 axle and gear oil.	GL-4/SL030/SL031		
Pennzoil® Dex/Merc ATF	GM DEXRON®-III(H), Ford MERCON® and Allison C-4 ATF. ¹	AF2/AF3/GLS37/GLS50/GLS52/HF/MA/SL028/SL045/SL053		
Pennzoil® Axle 80W-90	Mineral oil SAE 80W-90, API GL-5 axle and gear oil with limited slip. ³	GL-5, GL-5+		
Pennzoil® Synchromesh	Manual Transmission Fluid	GLS01/GLS31/GLS32/GLS42/GLS43/GLS53/SL069/SL091		
Pennzoil® ATF Type F	ATF specifically designed for Ford Type F applications.	FA, GA		

¹ Not for use in CVT or Ford Type F applications unless specifically allowed against a listed oil code.

² CVT Fluids are typically unique in characteristics, check application before use of any fluid.

³ Pennzoil® axle oils contain limited slip friction modifier for many applications. Higher performance loads requiring more than 3-4% limited slip friction modifier requires use of additional friction modifier supplement.

KEY TO LUBRICANTS

GENERAL

No Pennzoil® product for CTF, CV, MSP, VTA

■ Contact the Pennzoil® Technical Services Department at 1-800-BEST-OIL, Monday through Friday, 8:00am to 5:00pm Central Time.

* Product with limited-slip additive.

ATF+4® is a registered trademark of Chrysler LLC

DEXRON® is a registered trademark of General Motors Corporation

MERCON® is a registered trademark of Ford Motor Company

AE	– Pennzoil Platinum® LV multi–vehicle ATF/Contact Technical Services	GM P/N 12345349	– Pennzoil® Synchromesh Manual Transmission Fluid	MA	– Suitable for use for vehicles requiring MERCON®
AP4	– Suitable for use for vehicles requiring ATF+4®	GM P/N 12345577	– Pennzoil® Synchromesh Manual Transmission Fluid	MA5	– Suitable for use for vehicles requiring MERCON® V
AF6	– Meets specifications of DEXRON®–VI			MO	– Motor oil, any API Service Classification
AF3	– Suitable for use for vehicles requiring DEXRON®–III	GM P/N 1052931	– Pennzoil® Motor Oil SAE 5W–30	MT–1	– API MT–1 Manual Transmission Fluid Specification
GC-LB	– Shell Gadus S3 V220C 2 Wheel Bearing Grease	GM P/N 12378261	– Pennzoil® Platinum Axle 75W–90	SEO	– See motor oil key or contact Technical Services
LM	– Shell Gadus S3 V220C 2 Wheel Bearing Grease	Dodge P/N 4874464	– Pennzoil Synchromesh Manual Transmission Fluid	SLF	– Contact Technical Services
FA	– Ford Type F ATF			SLS	– Contact Technical Services
GLS	– Obtain OEM Part Number at End of Application Listing and Contact Technical Services	HBH	– Contact Technical Services	GL–2	– Contact Technical Services
		HG	– Contact Technical Services	GL–3	– Contact Technical Services
				TIV	– Toyota Type IV and Aisin JWS 3309 applications in GM, Ford, Mini, Saab, Volvo and others

* Engine protection only

** Meets Engine Test Requirements

*** Only Available in Ecobox

Beginning with its 2018 model year vehicles, GM began recommending oils meeting the GM dexos1® Gen 2 oil performance level for all gasoline engine vehicles.