

Opdated: June 2		Nominal Phosphorus	Nominal Zinc Level,		Recommended	API, ILSAC, and Other Industry	ACEA	GM Service	Ford Service Fill	Mercedes- Benz	BMW	vw
Brand Name	Viscosity	Level, PPM	PPM	Product Description	Consumer Applications	-	Approvals	Fill Approval	Approval	Approval	Approval	Approval
Mobil 1™ Annual				Ultimate full synthetic, our latest technology, controls breakdown to extend oil life, providing ExxonMobil's longest lasting,	Most vehicles that specify 0W-20 (newer Toyotas, Hondas, & GMs), 5W-20 and	GF-5, API SN Plus Resource Conserving, SN			WSS-M2C947-A,			
Protection	0W-20	650	750	guaranteed engine protection.	certain hybrids.	Plus, SN		dexos 1	WSS-M2C947-B1			
Mobil 1™ Annual Protection	5W-20	800	900	Ultimate full synthetic, our latest technology, controls breakdown to extend oil life, providing ExxonMobil's longest lasting, guaranteed engine protection.	Vehicles that require 5W 20.	GF-5, API SN Plus Resource Conserving, SN Plus, SN		dexos 1	WSS-M2C945-A, WSS-M2C930-A, WSS-M2C945-B1			
Mobil 1™ Annual Protection	5W-30	800	900	Ultimate full synthetic, our latest technology, controls breakdown to extend oil life, providing our longest lasting, guaranteed engine protection.	Vehicles that require 5W 30 or 10W-30.	GF-5, API SN Plus Resource Conserving, SN Plus, SN, Honda HTO-06	A5/B5	dexos 1	WSS-M2C946-A, WSS-M2C929-A, WSS-M2C946-B1			
Mobil 1™ Extended Performance	0W-20	650	750	Boosted, advanced full synthetic formula designed for today's longer oil change intervals in many domestic, including GM, and imported vehicles.	Most vehicles that specify 0W-20 (newer Toyotas, Hondas, & GMs), 5W-20 and certain hybrids.	GF-5, API SN Plus Resource Conserving, SN Plus, SN		dexos 1	WSS-M2C947-A, WSS-M2C947-B1			
Mobil 1™ Extended Performance	5W-20	800	900	Boosted, advanced full synthetic formula designed for today's longer oil change intervals in many domestic, including GM, and imported vehicles.	Vehicles that require 5W 20.	GF-5, API SN Plus Resource Conserving, SN Plus, SN		dexos 1	WSS-M2C945-A, WSS-M2C930-A			
Mobil 1™ Extended Performance	5W-30	800	900	Boosted, advanced full synthetic formula designed for today's longer oil change intervals in many domestic, including GM, and imported vehicles.	Vehicles that require 5W 30 or 10W-30.	GF-5, API SN Plus Resource Conserving, SN Plus, SN, Honda HTO-06	A5/B5	dexos 1	WSS-M2C946-A, WSS-M2C929-A, WSS-M2C946-B1			
Mobil 1™ Extended Performance	10W-30	800	900	Boosted, advanced full synthetic formula designed for today's longer oil change intervals in many domestics and imports.	Vehicles that require 10W-30.	GF-5, API SN Plus Resource Conserving, SN Plus, SN	A5/B5					



Updated: June 20)19				I							
Brand Name	Viscosity	Nominal Phosphorus Level, PPM	Nominal Zinc Level, PPM	Product Description	Recommended Consumer Applications	API, ILSAC, and Other Industry Approvals***	ACEA Approvals	GM Service Fill Approval	Ford Service Fill Approval	Mercedes- Benz Approval	BMW Approval	VW Approval
Diana isanie	1.0000.04	2010.,111.		Advanced full synthetic motor oil			7.66.000.0	· ····································	7.66.010.	7.661000	7.66.000.	7.66.010.
				designed to protect critical	Most vehicles that							
Mobil 1™				engine parts for 15,000 miles	specify 0W-20 (newer	GF-5, API SN Plus						
Extended				between oil changes and help	Toyotas, Hondas, &	Resource						
Performance				extend the life of vehicles with	GMs), 5W-20 and	Conserving, SN						
High Mileage	0W-20	800	900	over 75,000 miles.	certain hybrids.	Plus, SN			WSS-M2C947-A			
				Advanced full synthetic motor oil								
				designed to protect critical								
Mobil 1™				engine parts for 15,000 miles		GF-5, API SN Plus						
Extended				between oil changes and help		Resource			WSS-M2C945-A,			
Performance				extend the life of vehicles with	Vehicles that require 5W	Conserving, SN			WSS-M2C930-A,			
High Mileage	5W-20	800	900	over 75,000 miles.	20.	Plus, SN			WSS-M2C945-B1			
				Advanced full synthetic motor oil								
				designed to protect critical								
Mobil 1™				engine parts for 15,000 miles		GF-5, API SN Plus						
Extended				between oil changes and help		Resource			WSS-M2C946-A,			
Performance				extend the life of vehicles with	Vehicles that require 5W	Conserving, SN			WSS-M2C929-A,			
High Mileage	5W-30	800	900	over 75,000 miles.	30 or 10W-30.	Plus, SN,	A5/B5		WSS-M2C946-B1			
				Advanced full synthetic formula								
				designed specifically for	Low SAPS.					229.31 /		
				passenger car diesels that have	Available at most MB	API SL,				229.51 /		504.00 /
Mobil 1™ ESP	0W-30	800	900	particulate filters.	dealers.	Porsche C30	C3			229.52		507.00
Mobil™ 1 ESP Formula	0W-40	900	990	Advanced full synthetic formula designed specifically for gasoline and diesel engines with emission systems.	Newer Corvettes and Camaros that call for 0W 40 oil.			dexos2				
Mobil 1™ ESP	5W-30	800	900	Advanced full synthetic formula designed specifically for passenger car diesels that have particulate filters.	Low SAPS.	SN, Porsche C30, PSA B712290	C3, C2	dexos2		229.31 / 229.51/ 229.52		504.00 / 507.00
Mobil 1™ FS	0W-40	1000	1100	Advanced full synthetic formulation designed to meet the requirements of many European vehicles.	Many European vehicles. For high HT/HS applications.	SN, Porsche A40	A3/B3, A3/B4			229.3 / 229.5		502.00 / 505.00
Mobil 1™ FS X2	5W-50	1000	1100	Higher viscosity, advanced full synthetic formula designed for performance vehicles.	Porsche. For high HT/HS applications.	SN, Porsche A40	A3/B3, A3/B4			229.1 / 229.3		
Mobil 1™ Formula M	5W-40	1000	1100	Advanced full synthetic formula designed specifically for gasoline and diesel engines with emission systems.	Certain Mercedes-Benz vehicles.					229.3 / 229.5		



Updated: June 2	Viscosity	Nominal Phosphorus Level, PPM	Nominal Zinc Level, PPM	Product Description	Recommended Consumer Applications	API, ILSAC, and Other Industry Approvals***	ACEA Approvals	GM Service Fill Approval	Ford Service Fill Approval	Mercedes- Benz Approval	BMW Approval	VW Approval
				Ultra-low viscosity full synthetic								
	0W-16			motor oil designed to help								
	Advanced			improve fuel economy and	Certain Toyota and							
	Fuel			increase engine efficiency in	Honda engines requiring							
Mobil 1™	Economy	650	750	specific modern engines.	0W-16 oil.	API SN Plus, SN						
					Most vehicles that							
	0W-20			Advanced full synthetic	specify 0W-20 (newer	GF-5, API SN Plus						
	Advanced			formulation designed for	Toyotas, Hondas, &	Resource						
	Fuel			enhanced fuel economy and cold	GMs), 5W-20 and	Conserving, SN			WSS-M2C947-A,			
Mobil 1™	Economy	650	750	weather performance.	certain hybrids.	Plus, SN		dexos 1	WSS-M2C947-B1			
	0W-30			Advanced full synthetic		GF-5, API SN Plus			WSS-M2C946-A,			
	Advanced			formulation designed for	Most vehicles that	Resource			WSS-M2C953-A,			
	Fuel			enhanced fuel economy and cold		Conserving, SN			WSS-M2C953-A,			
Mobil 1™	Economy	650	750	weather performance.	30.	Plus, SN		dexos 1	WSS-M2C929-A			
	Leaning	000	7.50	Advanced full synthetic				46,652	1100 11120323 71			
				formulation designed to meet								
				the requirements of many		GF-5, API SN Plus						
				newer vehicles including		Resource						
				Hondas, Fords, Chryslers and	Vehicles that require 5W	O,			WSS-M2C930-A,			
Mobil 1™	5W-20	800	900	newer Toyotas.	20.	Plus, SN		dexos 1	WSS-M2C945-B1			
				Advanced full synthetic		GF-5, API SN Plus						
				formulation designed to meet		Resource						
				the requirements of many		Conserving, SN						
	=:	200		domestic, including GM, and	Vehicles that require 5W	, ,	45/05					
Mobil 1™	5W-30	800	900	imported vehicles.	30. Corvette approved.	HTO-06	A5/B5	dexos 1	WSS-M2C929-A			
				Advanced full synthetic formula		Resource						
	4011/00	200		designed for domestics and	Vehicles that require	Conserving, SN	45/05					
Mobil 1™	10W-30	800	900	imports. Boosted, higher viscosity,	10W-30.	Plus, SN	A5/B5					
				advanced full synthetic formula	For high HT/HS							
				designed for performance	applications. Racing and							
Mobil 1™	15W-50	1200	1300	vehicles.	Flat tappet applications.	SN	A3/B3					



Opdated: June 20	71.7											
Brand Name	Viscosity	Nominal Phosphorus Level, PPM	Nominal Zinc Level, PPM	Product Description	Recommended Consumer Applications	API, ILSAC, and Other Industry Approvals***	ACEA Approvals	GM Service Fill Approval	Ford Service Fill Approval	Mercedes- Benz Approval	BMW Approval	VW Approval
NA-LUATMILU-L				Boosted, advanced full synthetic								
Mobil 1™ High	014/ 20	800	900	formula designed for higher		ADI CNI Divis CNI						
Mileage	0W-20	800	900	mileage vehicles.		API SN Plus, SN						+
				Boosted, advanced full synthetic								
Mobil 1™ High				formula designed for higher	Vehicles that require 5W							
Mileage	5W-20	800	900	mileage vehicles.	20.	API SN Plus, SN						
Mobil 1™ High Mileage	5W-30	800	900	Boosted, advanced full synthetic formula designed for higher mileage vehicles.	Vehicles that require 5W 30 or 10W-30.	API SN Plus, SN	A5/B5					
ivilleage	344-30	800	300	Boosted, advanced full synthetic	30 01 10W-30.	AFI SIN FIUS, SIN	AS/BS					
Mobil 1™ High				formula designed for higher	Vehicles that require							
Mileage	10W-30	800	900	mileage vehicles.	10W-30.	API SN Plus, SN	A3/B3					
				Boosted, advanced full synthetic			-, -					
Mobil 1™ High				formula designed for higher	Higher viscosity							
Mileage	10W-40	800	900	mileage vehicles.	applications.	API SN Plus, SN	A3/B3					
				Provides extra protection for		GF-5, API SN Plus Resource Conserving, API SN Plus, API SN Resource						
Mobil 1™ Truck				hardworking truck & SUV	Gasoline-powered truck	Conserving, API			WSS-M2C947-A,			
& SUV	0W-20	650	750	gasoline engines.	and SUV engines.	SN			WSS-M2C947-A,			
Mobil 1™ Truck	5W 20	030	730	Provides extra protection for hardworking truck & SUV	Gasoline-powered truck	GF-5, API SN Plus Resource Conserving, API SN Plus, API SN Resource Conserving, API			WSS-M2C945-A,			
& SUV	5W-20	800	900	gasoline engines.	and SUV engines.	SN			WSS-M2C945-B1			
				Provides extra protection for		GF-5, API SN Plus Resource Conserving, API SN Plus, API SN Resource						
Mobil 1™ Truck				hardworking truck & SUV	Gasoline-powered truck	Conserving, API			WSS-M2C946-A,			
& SUV	5W-30	800	900	gasoline engines.	and SUV engines.	SN	A5/B5		WSS-M2C946-B1			
Mobil 1™ Turbo Diesel Truck	5W-40	1100	1300	Advanced full synthetic formula designed for diesel powered pick ups and trucks.	Most diesel applications.	CK-4, CJ-4, CI-4, CI-4 Plus, SN, Caterpillar ECF-2 and ECF-3	E7, E9					
Diesei Truck	5VV-4U	1100	1300	lups and trucks.	uiesei particulate fiiters.	allu ECF-3	E/, E9		<u> </u>	ļ		↓



		Nominal Phosphorus	Nominal Zinc Level,		Recommended	API, ILSAC, and Other Industry	ACEA	GM Service	Ford Service Fill	Mercedes- Benz	BMW	vw
Brand Name	Viscosity	Level, PPM	PPM	Product Description	Consumer Applications	Approvals***	Approvals	Fill Approval	Approval	Approval	Approval	Approval
				Advanced full synthetic formula								
				designed specifically for		API SN						Ï
Mobil 1				motorcycles where clutch	All motorcycles where	JASO MA 2016,						Ï
Racing™ 4T	10W-40	1200	1300	lubrication is also important.	10W-40 is specified.	MA2 2016						
				Advanced full synthetic formula designed specifically for	All motorcycles where 20W-50 is specified,							
Mobil 1™ V-				motorcycles where clutch	especially V-Twin							
Twin	20W-50	1600	1750	lubrication is also important.	engines.	SJ						
				Advanced full synthetic formula specifically designed to	Race engines. Not							
Mobil 1				maximize horsepower under	recommended for street							
Racing™	0W-30	1750	1850	race conditions.	use.							
				Advanced full synthetic formula specifically designed to	Race engines. Not							
Mobil 1				maximize engine protection	recommended for street							[
Racing™	0W-50	1750	1850	under race conditions.	use.							1

^{***}For a full list of industry and original equipment manufacturer approvals by product and viscosity, see the Product Data Sheets available online at mobiloil.com