AMSOIL Product Change Interval Guide

AMSOIL products are made for extended use. AMSOIL synthetic motor oils and lubricants are formulated with top-quality basestocks and generous, top-quality additive packages to ensure long service life and superior engine and component protection. AMSOIL filters are constructed of rugged, top-quality materials — over-built, in

fact — to guarantee long service life and superior engine protection. The following are the recommendations of AMSOIL INC. for product change intervals. Change intervals may vary according to the severity of individual applications. Regular component inspection and lubricant sampling should also be used to determine safe intervals.

AMSOIL Air and Oil Filter Recommended Change Intervals								
Product Application	TS Air Filter	SDF Oil Filter	By-Pass Oil Filter					
Personal Pleasure Vehicles (Does not include motorcycles, ATVs and other recreational vehicles)	Normal service: 25,000 miles or 1 year *Severe service conditions may warrant shorter service intervals	12,500 miles or 6 months in gasoline engines, or 7,000 miles or 6 months in diesel engines	Every other SDF oil filter change					
Commercial Vehicles	Normal service: 25,000 miles or 1 year *Severe service conditions may warrant shorter service intervals.	Use engine manufacturer's recommendations or 6 months	Every other SDF oil filter change					

Product Application	Synthetic Gear Lubes	Automatic Transmission Fluid	Powershift Transmission Fluid	Hydraulic Oil	Compressor Oil	Propylene Glycol Antifreeze
Personal Pleasure Vehicles	Lifetime fill	Up to 3 times longer with complete flush and filter	N/A	N/A	N/A	Use equip. manufacturer's recommendations or test strips (G-1164, -1165)
Commercial Vehicles	Use vehcl. mfg's extended drain rec. or up to 5 times longer than mfg.'s normal drain rec.	Use vehcl. mfg's extended drain rec. or up to 3 times longer than mfg.'s normal drain rec.	Up to 5 times longer in manual transmissions; up to 3 times longer in automatic transmissions	Use equip. or vehcl. mfg.'s normal rec. or extend intervals with oil analysis	N/A	Use equip. manufacturer's recommendations or test strips (G-1164, -1165)
Commercial Equipment	Use equip. mfg.'s extended drain rec. or up to 5 times longer than mfg.'s normal drain rec.	Use equip. mfg.'s extended drain rec. or up to 3 times longer than mfg.'s normal drain rec.	Up to 5 times longer in manual transmissions; up to 3 times longer in automatic transmissions	Use equip. mfg.'s rec. or extend intervals with oil analysis	Up to 8000+ hrs with oil analysis	Use equip. manufacturer's recommendations o test strips (G-1164, -1165)
Plant Equipment	Use oil analysis	N/A	N/A	Use equip. mfg.'s normal rec. or extend intervals with oil analysis	Up to 8000+ hrs with oil analysis	Use equip. manufacturer's recommendations or test strips (G-1164, -1165)

AMSOIL Synthetic Motor Oil Recommended Drain Intervals Product 5W-30 (ASL) 10W-40 (AMF 10W-40 20W-50 XL-7500 XL-7500 15W-40 Four Stroke 2000 2000 3000 5W-30 0W-30 (ATM) 20W-50 (AMV Synth. Oil Synth. Oil 5W-30 (XLF) 5W-20 (XLM) Synth. Heavy Weight Synth Synth Synth Recreational 20W-50 0W-30 (AMO) Blend Oil (ARO) 10W-30 (XLT) Diesel Oil Blend Oil 0W-40 (AFF) Hvy Dty Synth. Oil Marine Oil Racing Oil Synth. Oil Motorcycle (PM0) Diesel Oil (AME) SAE 60 (AHR) Synth. Diesel Oil Synth, Oil (ACD) Racing Oil (TRO) (HDD) 0il (TRO) Application Personal Passenger Up to 3 Up to Un to Un to Un to Un to 2 Unito 3 Up to Up to 7.500 Unito 3 Up to 2 Unito 3 Vehicles w times longer 35,000 25,000 25,000 N/A 25,000 times longer times longe 7.500 miles or 6 times longer times longer N/A N/A time Gasoline or 1 year miles or miles or miles or miles or or 1 year or 1 year miles or months (For or 1 year longer or 6 months Engines 1 year 1 year 1 year 1 year & Honda¹¹⁾ 1 year Turbocharged Up to 3 Un to 2 Un to Up to 7,500 Un to 2 Up to 2 HMR HMR N/A Gasoline times times times times N/A times times 7 500 miles or 6 times times N/A Engines longer or longer or longer or longer or longer or longer or miles or months (Ford longer or longer or 6 months 6 months 6 months 6 months 6 months 6 months & Honda¹¹⁾ 6 months 6 months High Specified by Experience/Oil Performance **Analysis** Changes and Racing Engines Light-Duty Up to 2 Up to Up to 2 Up to 2 Up to 2 And Nontimes times times times 7 500 times times **Furbocharged** N/A HMR miles or N/A N/A N/A longer of longer or longer of 6 months 6 months Engines Heavy-Duty Up to 2 and times or times or times or times or times or times or Turbocharged N/A N/A longer w. oi N/A N/A longer w. oil N/A longer w. oi N/A N/A longer w. oil longer w. oil longer w. oil N/A N/A Diesel analysis or analysis or analysis or analysis or analysis or analysis Engines 6 months 6 months 6 months 6 months 6 months or 6 mon Motorcycles, N/A N/A UMR without N/A UMR without UMR without N/A UMR without UMR without UMR without UMR without UMR without UMR without oil filtration. ATV's. oil filtration. oil filtration oil filtration oil filtration oil filtration oil filtration. oil filtration oil filtration Outboard, With oil With oil With oil With oil N/A With oil With oil With oil With oil With oil filtration, up to tecreation, etc filtration, up to iltration, up to filtration, up t 2 times longe 2 times longer 2 times longe 2 times longe 2 times longe or 6 months Marine Craft and Up to 3 Up to 2 Up to 3 Up to 3 UMR Occasionally times longer times longe times longe times longer N/A times longe times longe time longer N/A times longe UMR times longer N/A N/A or 1 year Used or 1 year or 6 months or 1 year or 1 year Gasoline Engines asoline Fleet Un to 2 times Up to 2 times Up to 2 times Un to 2 times Up to 2 times UMR Up to 2 times Up to 7.500 Up to 7.500 In to3 times or In to3 times o Up to 3 times of N/A Vehicles and or longer w/ oi miles or miles or 6 longer w/ oil longer w/ oil longer w/ oil months (Ford Industrial analysis or analysis or analysis or analysis or analysis or analysis or 6 months analysis or analysis or analysis or 6 months 6 months Engines 6 months 6 months 6 months 6 months & Honda¹¹) 6 months 6 months 6 months Small Engines N/A N/A N/A Without oil N/A N/A Without oil Without oil Without oil N/A filtration, ever filtration, every filtration, ever filtration, ever 50 hours. With 50 hours. With 50 hours. Wit 50 hours. With oil filtration oil filtration. oil filtration oil filtration. every 100 every 100 every 100 every 100 hours hours. hours. hours

- 1. UMR means use equipment manufacturer's recommended drain interval. N/A means the oil may not be used in the application.
- Where AMSOIL recommends up to 2 or 3 times longer, it means up to 2 or 3 times the equipment manufacturer's recommendation. AMSOIL service interval recommendations are whichever comes first – months, miles or hours
- 3. Oils specifically designed for an application are shown in shaded boxes.
- 4. Blocks not shaded indicate oils that are not specifically formulated for these applications and are therefore the oil of second choice. Their performance in the application would still be superior to a similar viscosity conventional oil.
- Oils shown in boxes maked "N/A" should not be considered due to viscosity or performance requirements.
- All drain intervals can be extended (with analysis) indefinitely by using AMSOIL By-Pass Oil Filtration and an AMSOIL Oil-Wetted Foam Air Filter.
- All AMSOIL lubricants are warranted by AMSOIL INC. (see AMSOIL Product Warranty G-1363.)
- Oil Analyzers Inc. offers oil analysis services for all engine and component applications. Consult your price list for more information.
- AMSOIL SDF Oil Filters must be changed at least every 6 months regardless of miles driven. Replace other brands of oil filters at the engine manufacturer's recommended filter change interval.
- 10. The AMSOIL 20W-50 (AMV, ARO), 15W-40 (AME, PCO), 10W-40 (AMF, AMO), 5W-30 (HDD), 0W-40 (AFF) and SAE 30 (ACD) meet specifications for the wet clutch system.
- Meets "Honda Service Fill" recommendations of 10,000 miles (XLM 5W-20).
 - Notice: Modifications to engine will change service intervals.
 - Notice: More frequent service may be required under severe service operating conditions. Regular oil analysis recommended for establishing drain interval. During long periods of idle service, base service on hours of operations.

Extending motor oil drain intervals does not void new vehicle warranties. To affect vehicle warranty, the oil must be directly responsible for the engine failure. If the oil didn't cause the problem, the warranty cannot be voided, regardless of brand or length of time in use.

AMSOIL products and Dealership information are available from your local AMSOIL Dealer.

