

The First in Synthetics ®



During Lieutenant Colonel Al Amatuzio's 25 years as an award-winning jet fighter pilot, he gained a solid appreciation for the extraordinary lubricants that protected the engines of the jets he flew. He knew that *only* these lubricants, synthetic lubricants, could stand up to the demanding operating conditions of jet engines and the severe temperature extremes they encounter.

He knew also that the same outstanding performance benefits synthetic lubricants provide for jet engines would prove invaluable to car, truck and other internal combustion engines.

Amatuzio began an intense period of research in 1963. He assembled the industry's most knowledgeable chemists, and by 1966 his newly formulated synthetic motor oil was being sold commercially. Throughout the 1960s Amatuzio continued his research and developed commercially available synthetic oils under a



variety of names. In 1972, AMSOIL became the first synthetic motor oil in the world to meet American Petroleum Institute service requirements.

The introduction of AMSOIL synthetic motor oil in 1972 set all-new standards for motor oil quality. AMSOIL synthetic motor oil outperformed conventional petroleum motor oils on all counts. It was clear from the start that this innovative product would play a major role in engine performance and engine life.

Today, virtually every other motor oil manufacturer has recognized the superiority of synthetic lubricants and has followed the AMSOIL lead with introductions of synthetic motor oils of their own. They spend millions of dollars advertising their "new" and "revolutionary" products. No one, however, can match AMSOIL experience and technological know-how. And no one delivers products like AMSOIL. Accept no substitutes — AMSOIL is "The First in Synthetics."®

Know the Facts - AMSOIL Saves You Money!

AMSOIL extended drain intervals mean fewer oil changes, long term savings and convenience

EXAMPLE:

Conventional motor oil companies recommend 3,000-mile drain intervals

Conventional 5W-30 Motor Oil

*(40 quarts needed for 25,000 miles)

8 Standard Oil Filters

@ 3.00/qt. x 40 = \$120.00

@ 6.00 per filter x 8 = \$48.00

TOTAL

\$168.00

AMSOIL recommends 25,000-mile/1-year drain intervals

AMSOIL 5W-30 Synthetic Motor Oil

*(**5** quarts needed for 25,000 miles)

@ $9.15/qt. \times 5 = 45.75

1 AMSOIL Ea Oil Filter

\$16.00

TOTAL

\$61.75

You save **\$106.25** *per year* using AMSOIL premium quality synthetic motor oil and oil filters.

Even if you drive only 12,000 miles per year, the cost for AMSOIL motor oil is less than you pay for petroleum oil now! Plus, you get better wear protection, lower engine temperatures, improved fuel efficiency and easier cold-weather starts. All of these benefits add up to reduced operating costs and longer engine life. And even more, you generate less waste oil, which helps preserve our environment and reduce our dependence on foreign oil. Change your oil and filter today and in 12 months change the oil and filter again. That's it! What could be more convenient and good for your vehicle, too?

See the AMSOIL Product Information and Drain Interval Chart (G2281, \$0.35) for more information.

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^{*}Comparison based on 25,000 miles driven per year and 5-quart oil capacity.

Products the Pros UseAMSOIL Off-Road Racing

Team AMSOIL off-road racing stars **Scott Douglas** and **Mike Oberg** are top contenders on The Off Road Championship (TORC) series. Look for Douglas, Oberg and the rest of the Team AMSOIL racers, including Chad Hord and Brad Lovell, next summer as they race for a championship. See www.amsoil. com for the latest racing broadcast schedule.



AMSOIL is the presenting sponsor and Exclusive Official Oil of The Off Road Championship Series.







Kevin Windham

AMSOIL Supercross/ Motocross

Team AMSOIL supercross/motocross stars

Kevin Windham and Justin Barcia will be

racing in pursuit of an AMA supercross title this winter. Look for Windham, Barcia and their Team AMSOIL teammates all season on the AMA supercross circuit. See www.amsoil.com for the latest racing broadcast schedule.



Team AMSOIL Hall of Fame offshore powerboat racer **Bob**Teague will be looking for another championship with the AMSOIL-



sponsored #77 silver skater next summer. Look for Teague all season on the action-packed Offshore Super Series circuit. See www.amsoil.com for the latest racing schedules.

Justin Barcia

AMSOIL Snocross

Team AMSOIL snocross stars
Robbie Malinoski and Andrew
Johnstad are top contenders for a
snocross championship this winter.
Look for Malinoski and Johnstad all
season on the AMSOIL Championship Snocross Series as they race for
a title. See www.amsoil.com for the
latest racing broadcast schedule.





AMSOIL is the title sponsor and Exclusive Official Oil of the ISOC-sanctioned AMSOIL Championship Snocross Series.

AM50IL Ice Oval Racing

Team AMSOIL ice oval racing star and three-time World Champion P.J. Wanderscheid will be competing for an unprecedented fourth world championship at the 2011 AMSOIL World Championship Snowmobile Derby in Eagle River, Wis. this winter. See www.amsoil.com for the latest racing schedule.



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AMSOIL is the title sponsor and Exclusive Official Oil of the AMSOIL World Championship Snowmobile Derby and the AMSOIL Eagle River Derby Track.



Official Oil



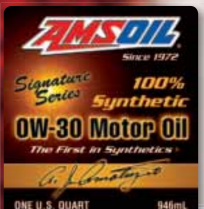
Signature Series OW-30 Synthetic Motor Oil

Engineered with the world's finest synthetic base oils and high performance additives, this exclusive extended drain formulation delivers superior engine protection and unsurpassed fuel economy in gasoline and diesel engines. Exceeds the requirements for modern, high-performance engines and older engines. Replaces and outperforms conventional and synthetic 0W-30, 5W-30 and 10W-30 motor oils.

SIGNATURE SERIES SAE OW-30 SYNTHETIC MOTOR OIL

API Service SM/CF, SL, SJ . . . • ILSAC GF-4, 3 . . .

Stock#	Unit of Measure	Pkg/Size	Wt. L	bs. Cost
SSOQT	EA	(1) Quart	2.1	10.50
SSOQT	CA	(12) Quarts	24.6	124.55
SS01G	EA	(1) Gallon	7.9	41.40
SS01G	CA	(4) Gallons	31.7	163.90



Four-Ball Wear Test (ASTM D-4172) The smaller the wear scar, the better the protection 40 kg Pressure @ 150° C, 1800 RPM, 1 Hour Duration As tested by an AMSOIL SSO OW-30 0.406 ndependent lab in August 2007 Pennzoil Platinum 5W-30 0.604 Castrol Syntec 0W-30 Motorcraft Synthetic Blend 5W-30 0.672 Quaker State Full Synthetic 5W-30 0.688 Havoline 5W-30 0.736 Mobil 1 Extended Performance 5W-30 >1.000 0.0 0.2 0.6 8.0 >1.0 Wear Scar in mm

The Label Says It All

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In 1972 43, immunic resemil 4800B, DK, and introduced the world's level 407 qualified synthetic motive of AMDER, DN on the chance remained for teasurels. The major of posgration were threathered by the advanced mechanism; and, plong eath the pass transformers, solved to acknowledge for noteitalization of product.

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Compromissions for classeing AMNUSL.

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AMSOIL Top Sellers

Synthetic Motor Oil

Dramatically outperforms conventional petroleum motor oils. Reduces friction, heat and wear for maximum power, performance and fuel efficiency. Resists high-temperature burn-off, chemical breakdown and sludging—keeps engines cleaner. Outstanding low-temperature fluidity for fast, dependable winter starts and immediate start-up protection. Exceeds the most demanding world-wide performance standards and meets warranty requirements for all domestic and imported passenger car engines, both turbocharged and nonturbocharged. Up to 25,000-mile or 1-year drain intervals.

See the AMSOIL Product Information and Drain Interval Chart (G2281, \$0.35) for more information.

SAE OW-20 SYNTHETIC MOTOR OIL

Recommended for applications requiring 5W-20 and 0W-20.

API Service SM/CF, SL, SJ...

• ILSAC GF-4, 3...
Stock# Unit of Measure Pkg./Size Wt. Lbs. Cost

ASMQT	EA	(1) Quart	2.0	9.45
ASMQT	CA	(12) Quarts	24.5	112.00
ASM1G	EA	(1) Gallon	7.6	37.20
ASM1G	CA	(4) Gallons	31.6	147.15

SAE 5W-30 SYNTHETIC MOTOR OIL API Service SM/CF, SL, SJ... • ILSAC GF-4, 3...

Stock#	Unit of Measure	Pkg./Size	Wt. Lbs	. Cost
ASLQT	EA	(1) Quart	2.0	9.15
ASLQT	CA	(12) Quarts	24.5	108.35
ASL1G	EA	(1) Gallon	7.6	36.00
ASL1G	CA	(4) Gallons	31.6	142.30

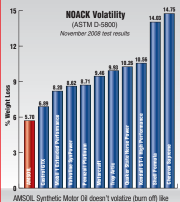
SAE 10W-30 SYNTHETIC MOTOR OIL API Service SM/CF, SL, SJ... • ILSAC GF-4, 3...

Stock#	Unit of Measure	Pkg./Size	Wt. Lbs	s. Cost
ATMQT	EA	(1) Quart	2.1	9.15
ATMQT	CA	(12) Quarts	24.7	108.35
ATM1G	EA	(1) Gallon	7.9	36.00
ATM1G	CA	(4) Gallons	31.7	142.30
ATMTP	EA	(1) 2.5 Gallon	19.5	87.30
ATMTP	CA	(2) 2.5 Gallons	39.0	172.60

• For maximum engine protection, use an AMSOIL Ea Oil Filter (See page 31) and an AMSOIL Ea Air Filter (See page 28).

NOTE: Most quick lube service centers will install the AMSOIL products you supply upon request, or install them yourself.





other motor oils. The low volatility of AMSOIL Motor Oil reduces oil consumption and improves fuel efficiency.



Synthetic XL Motor Oil

AMSOIL XL Synthetic Motor Oils provide peace-ofmind. The oil drain interval recommendations for many of today's vehicles extend well beyond the traditional 3,000-mile interval, some up to 12,000 miles with

electronic oil monitoring systems. Unlike petroleum oils that have 3,000-mile maximum recommendations, AMSOIL XL Oils provide up to 10,000-mile/ six-month drain intervals or longer where stated by vehicle manufacturers or indicated by oil life monitoring systems. When using AMSOIL XL Synthetic Motor Oils, protection and performance are not sacrificed with longer drain intervals.

SYNTHETIC XL MOTOR OIL

5W-20 MOTOR OIL

API SN, SM, SL . . ., ILSAC GF-5, 4 . . .

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs.	Cost
XLMQT	EA	(1) Quart	2.0	6.95
XLMQT	CA	(12) Quarts	24.5	82.05
XLM1G	EA	(1) Gallon	7.8	27.20
XLM1G	CA	(4) Gallons	31.3	107.20

5W-30 MOTOR OIL

API SN, SM, SL . . ., ILSAC GF-5, 4 . . ., GM dexos1™

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs.	Cost
XLFQT	EA	(1) Quart	2.0	6.95
XLFQT	CA	(12) Quarts	24.4	82.05
XLF1G	EA	(1) Gallon	7.8	27.20
XLF1G	CA	(4) Gallons	31.4 1	07.20

10W-30 MOTOR OIL

API SN, SM, SL . . ., ILSAC GF-5, 4 . . .

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs	. Cost
XLTQT	EA	(1) Quart	2.0	6.95
XLTQT	CA	(12) Quarts	24.6	82.05
XLT1G	EA	(1) Gallon	7.8	27.20
XLT1G	CA	(4) Gallons	31.4	107.20

10W-40 MOTOR OIL API SN, SM, SL . . .

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs	. Cost
XLOQT	EA	(1) Quart	2.0	7.05
XLOQT	CA	(12) Quarts	24.3	83.25

Synthetic Premium Protection Motor Oil

Formulated for use in gasoline engines, pre-2007 on-road diesel engines and all model year off-road diesel engines. Offers excellent wear protection. Ideal for applications where the extra protection of a high zinc formula is desired, including hot rods and motorhomes. Excellent for flat tappets, high performance, heavy duty and high mileage applications.

SAE 10W-40 SYNTHETIC PREMIUM PROTECTION MOTOR OIL

API Service SL/CF, SJ, SH . . . , CI-4+
• JASO MA (motorcycle wet clutch) • ISO-L-EMA

Stock#	Unit of Measure	e Pkg./Size	Wt.Lbs	. Cost
AMOQT	EA	(1) Quart	2.1	9.00
AMOQT	CA	(12) Quarts	24.7	106.55
AM01G	EA	(1) Gallon	8.0	35.40
AM01G	CA	(4) Gallons	31.8	139.90
AMOTP	EA	(1) 2.5 Gallon	19.5	85.80
AMOTP	CA	(2) 2.5 Gallons	39.0	169.60

SAE 20W-50 SYNTHETIC PREMIUM PROTECTION MOTOR OIL

API Service SL/CF, SJ, SH . . ., CI-4+
• JASO MA (motorcycle wet clutch) • ISO-I -FMA

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Stock#	Unit of Measure	Pkg./Size	Wt.Lbs.	Cost
AROQT	EA	(1) Quart	2.1	9.25
AROQT	CA	(12) Quarts	25.1 1	09.60
AR01G	EA	(1) Gallon	8.1	36.40
AR01G	CA	(4) Gallons	32.4	43.95

Dominator® Synthetic Racing Oils

Provide superior protection and performance for high RPM, high temperature racing and high-performance applications. Shear stable formulations ensure critical engine components are protected for the duration of the race. Effectively reduce friction for maximum power and cooler engine temperatures, resulting in improved lap times and longer-lasting equipment.

DOMINATOR SAE 5W-20 SYNTHETIC RACING OIL

 Stock#
 Unit of Measure
 Pkg./Size
 Wt. Lbs.
 Cost

 RD20QT
 EA
 (1) Quart
 2.0
 10.90

 RD20QT
 CA
 (12) Quarts
 24.0
 129.40

DOMINATOR SAE 10W-30 SYNTHETIC RACING OIL

Stock# Unit of Measure Pkg./Size Wt. Lbs. Cost
RD30QT EA (1) Quart 2.0 11.00
RD30QT CA (12) Quarts 24.0 130.25

DOMINATOR SAE 15W-50 SYNTHETIC RACING OIL Stock# Unit of Measure Pkg (Size Wt 1 bs Cost

Stock# Unit of Measure Pkg./Size Wt. Lbs. Cost RD50QT 2.1 EΑ (1) Quart 11.50 RD50QT CA (12) Quarts 25.2 136.70 RD501G EA (1) Gallon 8.0 45.45 RD501G CA (4) Gallons 32.0 180.10





SAE 60 Synthetic Super Heavy Weight Racing Oil

High viscosity oil designed for high horsepower racing engines. Resists thinning effects of fuel dilution and provides unsurpassed wear protection, friction reduction and more power. Highly resistant to thermal degradation and oxidation.

SAE 60 SYNTHETIC SUPER HEAVY WEIGHT RACING OIL

API SL/CF. JASO MA • ISO-L-EMA

Stock#	Unit of Measure	Pkg./Size	Wt.Lb	s. Cost
AHRQT	EA	(1) Quart	2.1	11.30
AHRQT	CA	(12) Quarts	25.0	134.30
AHRTP	EA	(1) 2.5 Gallon	19.9	108.60
AHRTP	CA	(2) 2.5 Gallon	39.7	215.15

Synthetic 5W-40 European Motor Oil

Specially formulated for the lubrication needs of European gasoline and diesel cars and light trucks.

Blended with advanced AMSOIL synthetic base stocks, premium additives and a broad 5W-40 viscosity rating, allowing motorists to take advantage of the maximum extended drain intervals recommended by European automakers while providing second-to-none protection and performance.

AMSOIL Synthetic 5W-40 European Motor Oil is recommended for applications requiring the following performance specifications:

API SM/CF • ACEA C3 • ACEA A3/B3-04 • ACEA A3/B4-04 • MB 229.31, 229.51 • BMW LL-04 • Daimler Chrysler MS-10725 • Porsche A40 • Saab • Volvo • VW 502.00, 505.00, 505.01

SYNTHETIC 5W-40 EUROPEAN MOTOR OIL

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs	. Cost
AFLQT	EA	(1) Quart	2.1	9.20
AFLQT	CA	(12) Quarts	25.3	108.75
AFL5L	EA	(1) 5 Liter	11.1	47.45
AFL5L	CA	(2) 5 Liters	22.2	94.30

Oil Analysis

AMSOIL and its subsidiary OIL ANALYZERS INC. provide state-of-the-art oil analysis service to its customers, allowing them to monitor engine condition and maximize oil drain intervals. Customers receive detailed analysis reports via fax, e-mail and online reporting. Expert consultation of oil condition is easily accessible by phone (877-458-3315) or e-mail (info@oaitesting.com). Coolant and diesel fuel analysis is also available. For more information, see www.oaitesting.com.

Stock#	Pkg./Size	Wt. Lbs.	Cost
KIT01	(1) sample kit	0.1	31.25
	(includes two-way postage)		
KIT02	(1) sample kit	0.1	32.20
	(includes UPS shipping)		
KIT06	(1) sample kit	0.1	22.45
G1206	Oil Suction Pump w/10-ft. hose	e 0.1	27.80
G1571	Replacement Hose 25-ft.	0.1	8.85

Synthetic 4-Stroke® Power Sports Oil

Specially formulated to provide serious protection and performance in recreational four-stroke motors, including ATVs and snowmobiles. Broad 0W-40 viscosity rating provides superior protection in both hot and cold temperature extremes.

AMSOIL FORMULA 4-STROKE® POWER SPORTS SYNTHETIC MOTOR OIL

SAE OW-40 • API Service SG, SJ, SL/CF • JASO MA/MA2 • ISO-L-EMA2

 Stock#
 Unit of Measure
 Pkg./Size
 Wt. Lbs.
 Cost

 AFFQT
 EA
 (1) Quart
 2.0
 9.80

 AFFQT
 CA
 (12) Quarts
 24.4
 116.05

Formula 4-Stroke® Marine Synthetic Motor Oils

Formulated specifically for use in 4-stroke gasoline-fueled engines used in marine applications. Offer unsurpassed wear protection, viscosity stability, low volatility and excellent low temperature fluidity. Certified to meet NMMA FC-W performance specifications. Meet "Warranty Certified" status of engine manufacturers. Recommended for use in 4-stroke outboard motors including Honda, Yamaha, Mercury, Suzuki, Johnson-Evinrude (BRP), Nissan and Tohatsu. Excellent for use in marine inboard/outboard (I/O) engines including Mercury (MerCruiser), OMC and Volvo-Penta. Also for use with marine inboard power plants including Crusader, Marine Power, GM, Ford and Chrysler. Recommended for use with personal water craft (PWC) including Sea Doo (BRP), Honda, Yamaha and Kawasaki.

10W-30 FORMULA 4-STROKE® MARINE SYNTHETIC MOTOR OIL API SL • NMMA FC-W (Registration #FB-30011B)

Stock# Unit of MeasurePkg./SizeWt. Lbs. CostWCTQTEA(1) Quart2.09.50WCTQTCA(12) Quarts24.5112.40

10W-40 FORMULA 4-STROKE® MARINE SYNTHETIC MOTOR OIL API SL • NMMA FC-W (Registration #FB-30010B)

Stock# Unit of MeasurePkg./SizeWt. Lbs. CostWCFQTEA(1) Quart2.010.15WCFQTCA(12) Quarts24.6120.50





Formula 4-5troke® Synthetic Small Engine Oil

Provides superior protection in the hot temperature, severe service operating conditions of both gasoline and diesel-fueled small engines. Formulated with a high viscosity index and premium synthetic base oils that exceed both 10W-30 multi-grade and SAE 30 straight-grade viscosity requirements. Provides excellent all season protection and performance. As a commercial grade lubricant, it meets the demands of homeowner, commercial and industrial applications, improving productivity and reducing maintenance costs through superior engine protection.

FORMULA 4-STROKE® SYNTHETIC SMALL ENGINE OIL API SL, SJ, SH, SG • API CF, CD • JASO MA/MA2 • ISO-L-EMA2

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs.	Cost
ASEQT	EA	(1) Quart	2.0	7.45
ASEQT	CA	(12) Quarts	24.1	87.70

Formula 4-Stroke® Synthetic Scooter Oil

Formulated specifically to meet the special needs of today's high-tech air- and water-cooled four-stroke motorized scooters, offering unsurpassed wear protection and friction reduction for longer equipment life and cooler operating temperatures. Its 10W-40 viscosity ensures consistent viscosity protection and provides additional protection for transmissions and gear boxes, while its friction modifier-free formulation ensures wet clutch compatibility and smooth clutch operation. A special anti-corrosion additive package provides long-term protection during periods of inactivity and storage.

FORMULA 4-STROKE® SYNTHETIC SCOOTER OIL API SG, SL/CF • JASO MA/MA2 • ISO-L-EMA2

Stock#	Unit of Measure	Pkg./Size	Wt. Lb	s. Cost
ASOQT	EA	(1) Quart	2.0	7.55
ASOQT	CA	(12) Quarts	24.1	89.10

Advanced Synthetic Motorcycle Oils

SAE 60 SYNTHETIC MOTORCYCLE OIL

API Service SG, SL/CF, GL-1

• JASO MA/MA2 (motorcycle wet clutch) • ISO-L-EMA2

Recommended for Harley-Davidson and big-bore motorcycles that require a 60-weight oil. Superior synthetic formulation provides long service life and maximum protection against engine wear. Superior shear stability provides unsurpassed protection for high performance engines and transmissions. No friction modifiers. Wet clutch compatible.

Stock#	Unit of Measure	Pkg./Size	Wt. Lt	os. Cost
MCSQT	EA	(1) Quart	2.1	11.30
MCSQT	CA	(12) Quarts	24.7	134.30

SAE 20W-50 SYNTHETIC MOTORCYCLE OIL API Service SG, SL/CF, CG-4

• JASO MA/MA2 (motorcycle wet clutch) • ISO-L-EMA2

Recommended for Harley-Davidson, Buell, KTM, Ducati, Aprilia, BMW, Triumph and other motorcycle engines. Superior synthetic formulation provides long service life and maximum protection against engine wear. Superior shear stability provides unsurpassed protection for high performance engines, transmissions and primary chaincases. No friction modifiers. Wet clutch compatible.

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs	. Cost
MCVQT	EA	(1) Quart	2.1	10.90
MCVQT	CA	(12) Quarts	24.7	129.20
MCV1G	EA	(1) Gallon	8.0	42.95
MCV1G	CA	(4) Gallons	31.9	170.10

SAE 10W-40 SYNTHETIC MOTORCYCLE OIL API Service SG, SL/CF

• JASO MA/MA2 (motorcycle wet clutch) • ISO-L-EMA2

Recommended for Honda, Yamaha, Kawasaki, Victory, BMW and other motorcycle engines. Superior synthetic formulation provides long service life and maximum protection against engine wear. Superior shear stability provides unsurpassed protection for high performance engines and transmissions. No friction modifiers. Wet clutch compatible.

Stock#	Unit of Measure	Pkg./Size	Wt.Lb:	s. Cost
MCFQT	EA	(1) Quart	2.1	10.55
MCFQT	CA	(12) Quarts	24.6	125.15
MCF1G	EA	(1) Gallon	8.0	41.60
MCF1G	CA	(4) Gallons	31.8	164.70

SAE 10W-30 SYNTHETIC MOTORCYCLE OIL API Service SG, SL/CF, CG-4 AND MAN AND Company Company (1994)

• JASO MA/MA2 (motorcycle wet clutch) • ISO-L-EMA2

Recommended for Honda, Yamaha, Suzuki and Kawasaki motorcycles and scooters, as well as Arctic Cat, Can-Am, Honda, Kawasaki and Suzuki ATVs and UTVs. Superior synthetic formulation provides long service life and maximum protection against engine wear. Superior shear stability delivers unsurpassed protection for high performance engines and transmissions. No friction modifiers. Wet clutch compatible.

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs.	Cost
MCTQT	EA	(1) Quart	2.0	10.15
MCTQT	CA	(12) Quarts	24.0 1	20.10

OFFICIAL OIL













Shock Therapy® Suspension Fluid

Formulated for maximum stability and performance in highperformance fork and shock applications. Effectively controls friction and heat and significantly reduces wear and scuffing. Viscosity remains constant and foam and aeration are kept to a minimum, limiting shock fade and inconsistent dampening. Offers superior performance in temperature extremes.

SHOCK THERAPY SUSPENSION FLUID

Stock#	Unit of	Measur	e Pkg./Size	Wt. Lb	s. Cost
STLQT (lightweig	ht #5) I	EΑ	(1) Quart	1.9	10.60
STLQT (lightweig	ht #5) (CA	(12) Quarts	23.3	125.80
STL05 (lightweigh	nt #5) I	EA (1) 5-gal. Pail	37.7	201.20
STMQT (medium	#10) I	EA	(1) Quart	2.1	10.60
STMQT (medium	#10) (CA	(12) Quarts	24.6	125.55
STM05 (medium	#10) I	EA (1) 5-gal. Pail	38.1	200.85

AMSOIL STL #5 is recommended for applications that demand quick rebounds under extreme temperatures.

AMSOIL STM #10 is recommended for applications that require more dampening and slower rebounds.

Synthetic Premium API CJ-4 Diesel Oil

The premium choice diesel oils for model year 2007 and newer diesel engines requiring API CJ-4 emission quality oil standards. Also recommended for pre-2007 diesel engines. Withstand the stress of heat, soot and acids to help prevent deposits, corrosion and wear. Broad viscosity range offers superior protection over a wide temperature range. Effectively reduce oil consumption and emissions, while improving fuel efficiency. Recommended for three times the original equipment manufacturer's drain interval recommendation in diesel applications, not to exceed 50,000 miles/600 hours or one year, whichever comes first.* Recommended for two times the original equipment manufacturer's drain interval recommendation in gasoline applications, not to exceed 15,000 miles or one year, whichever comes first. Compatible with all exhaust treatment devices and designed to extend the service life of particulate filters.

*Due to fuel dilution issues, extended drain intervals are not recommended for 2007-2009 Caterpillar C13 and C15 on-highway engines or 2007-2010 Dodge 6.7L , Ford 6.4L and GM 6.6L light-duty diesel pickups.

SAE 5W-40 SYNTHETIC PREMIUM DIESEL OIL

 API CJ-4, CI-4+, CF, SM • ACEA E7, E9 • Mack EO-0 Premium Plus • DDC Power Guard 93K218 • Caterpillar ECF-3, ECF-2 • Cummins 20081 • Volvo VDS-4 • MB 228.31 • MTU Type I & II • MAN 3275 • JASO DH-2 • Global DHD-1 • Renault RLD-3

Stock#	Unit of Measure	e Pkg./Size	Wt.Lb	is. Cost
DEOQT	EA	(1) Quart	2.1	9.00
DEOQT	CA	(12) Quarts	24.6	106.75
DE01G	EA	(1) Gallon	8.0	35.45
DE01G	CA	(4) Gallons	31.8	140.15
DEOTP	EA	(1) 2.5 Gallon	19.5	86.00
DEOTP	CA	(2) 2.5 Gallons	39.0	169.95

SAE 15W-40 SYNTHETIC PREMIUM DIESEL OIL

 API CJ-4, CI-4+, CF, SM • ACEA E7, E9 • Mack E0-0 Premium Plus • DDC Power Guard 93K218 • Caterpillar ECF-3, ECF-2 • Cummins 20081 • Volvo VDS-4 • MB 228.31 • MTU Type I & II • MAN 3275 • JASO DH-2 • Global DHD-1 • Renault RLD-3

Stock#	Unit of Measur	e Pkg./Size	Wt.Lb	s. Cost
DMEQT	EA	(1) Quart	2.1	8.90
DMEQT	CA	(12) Quarts	25.2	105.10
DME1G	EA	(1) Gallon	8.0	34.90
DME1G	CA	(4) Gallons	32.0	138.00
DMETP	EA	(1) 2.5 Gallon	19.5	84.65
DMETP		(2) 2.5 Gallons	39.0	167.25
	14			

Series 3000 Synthetic 5W-30 Heavy Duty Diesel Oil

Engineered for pre-2007 on-road diesel engines and all model year off-road diesel engines. Also for all gasoline engines recommending API SL specifications including turbocharged vehicles. Delivers better wear protection than other popular diesel oils and effectively reduces fuel consumption. Ideal for EGR engines. For 2007 and newer on-road diesel vehicles, see Synthetic Premium Diesel Oils on pg. 14.

SERIES 3000 SAE 5W-30 SYNTHETIC HEAVY DUTY DIESEL OIL API CI-4+/CF/CF-2/SL • Global DHD-1 • ACEA A3/B3, E2, E3, E5, E7

JASO DH-1 • Mack • Detroit Diesel • Caterpillar
 Cummins • Volvo • Daimler-Benz

Stock#	Unit of Measure	Pkg/Size	Wt. L	bs. Cost
HDDQT	EA	(1) Quart	2.1	10.40
HDDQT	CA	(12) Quarts	24.8	123.35
HDD1G	EA	(1) Gallon	8.0	41.00
HDD1G	CA	(4) Gallons	32.0	162.30
HDDTP	EA	(1) 2.5 Gallon	19.6	99.60
HDDTP	CA (2) 2.5 Gallons	39.2	197.20

Synthetic 15W-40 Heavy Duty Diesel Oils

Engineered for pre-2007 on-road diesel engines and all model year off-road diesel engines. High 12 TBN controls acids from combustion blow-by and EGR. High levels of detergency and dispersancy additives control soot thickening, oxidation and wear. Heavy Duty Diesel and Marine Motor Oil provides up to three times the original equipment manufacturer's drain interval recommendation in diesel applications, not to exceed 50,000 miles/600 hours or one year, whichever comes first. For 2007 and newer on-road diesel vehicles, see Synthetic Premium Diesel Oils on pg. 14.

SAE 15W-40 SYNTHETIC HEAVY DUTY DIESEL AND MARINE MOTOR OIL

API CI-4+/CF/CF-2/SL • Global DHD-1 • ACEA A3/B3, E3, E5 • JASO DH-1 • Mack • Detroit Diesel • Caterpillar • Cummins • Volvo • Daimler-Benz

Stock#	Unit of Measure	e Pkg./Size	Wt.Lbs	. Cost
AMEQT	EA	(1) Quart	2.1	8.25
AMEQT	CA	(12) Quarts	24.9	97.65
AME1G	EA	(1) Gallon	8.0	32.40
AME1G	CA	(4) Gallons	32.0	128.00
AMETP	EA	(1) 2.5 Gallon	19.6	78.50
AMETP	CA	(2) 2.5 Gallons	39.1	154.95

SAE 15W-40 SYNTHETIC BLEND GASOLINE & DIESEL OIL

API CI-4+/CF/CF-2/SL • Global DHD-1 • ACEA A3/B3, E3, E5 • JASO DH-1 • Mack • Detroit Diesel • Caterpillar • Cummins • Volvo • Daimler-Benz

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs	Cost
PCOQT	EA	(1) Quart	2.1	7.15
PCOQT	CA	(12) Quarts	24.9	84.05
PCO1G	EA	(1) Gallon	8.0	27.90
PCO1G	CA	(4) Gallons	32.0	109.90
PCOTP	EA	(1) 2.5 Gallon	19.6	67.35
PCOTP	CA	(2) 2.5 Gallons	39.1	132.70





Synthetic 10W-30/SAE 30 Heavy Duty Diesel Oil

Exceeds both 10W-30 multi-grade and SAE 30 straightgrade viscosity requirements. Engineered for pre-2007 on-road diesel engines and all model year off-road diesel engines. Also recommended for gasoline engines requiring API SL or previous specifications. Excellent for heavy equipment and personal vehicles. Extends drain intervals. See the AMSOIL Product Information and Drain Interval Chart (G2281, \$0.35) for more information. For 2007 and newer on-road diesel vehicles, see Synthetic Premium Diesels Oils on pg. 14.

SYNTHETIC 10W-30/SAE 30 HEAVY DUTY DIESEL OIL

API CI-4+/CF/CF-2/SL • Global DHD-1 • ACEA A3/B3. E3. E5 JASO DH-1 • Mack • Detroit Diesel • Caterpillar • Cummins • Volvo • Daimler-Benz

Stock# Unit of Measure Pkg./Size Wt.Lbs. Cost ACD1G EA 8.1 32.40 (1) Gallon ACD1G CA (4) Gallons 32.4 128.00

Severe Gear® Synthetic EP Gear Lubes

Specifically engineered for high demand applications, including trailer towing, heavy hauling, 4x4 off road driving, commercial use and racing. Superior lube "film strength" combined with extra additives protects gears and bearings from scoring and wear. Resist high heat and possess excellent cold flow properties. Outperforms all conventional gear oils. Recommended for all types of vehicles such as turbo diesel pick-ups, SUVs, autos, trucks, heavy equipment and motor homes. Compatible with most limited-slip differentials.

SAE 75W-90 SEVERE GEAR SYNTHETIC GEAR LUBE Top fuel efficiency and cold temperature performance API GL-5/MT-1 • MIL-PRF-2105E • MACK GO-J • Dana SHAES 234 (Eaton PS-037)

Stock# Unit of Measure Pkg./Size Wt.Lbs. Cost SVGQT EΑ 2.0 13.10 (1) Quart (12) Quarts SVGQT CA 24.5 155.75 SVG05 (1) 5-gal. Pail 38.8 249.05

SAE 75W-110 SEVERE GEAR SYNTHETIC GEAR LUBE Extra viscosity protection without sacrificing fuel efficiency

API GL-5/MT-1 • MIL-PRF-2105E • Mack GO-J • Dana SHAES 234 (Eaton PS-037)

Stock# Unit of Measure Pkg./Size Wt. Lbs. Cost SVTQT EA (1) Quart 2.0 14.05 SVTQT CA (12) Quarts 24.5 167.10 SVT05 EΑ (1) 5-gal. Pail 38.8 267.70

SAE 75W-140 SEVERE GEAR SYNTHETIC GEAR LUBE Maximum viscosity protection for severe duty applications API GL-5/MT-1 • MIL-PRF-2105E • MACK GO-J • Dana SHAES 234 (Eaton PS-037)

Wt.Lbs. Cost Stock# Unit of Measure Pkg./Size EA 2.1 15.50 SVOQT (1) Quart

SVOQT CA (12) Quarts 24.7 184.50 EA (1) 5-gal. Pail 39.2 296.30 SV005

Severe Gear® Synthetic SAE 190 and SAE 250 EP Gear Lubes

High viscosity, extreme pressure gear lubes engineered for the demands of severe racing conditions, including off-road truck racing, rock racing, rock crawling, tractor pulling, funny car racing and dragster racing. Protect gears from shock loading and tire shake. Resist sling-off from G-forces and high speeds. Effectively cling to gears, promoting cooler operating temperatures and extending gear and bearing life.

SAE 190 SEVERE GEAR SYNTHETIC GEAR LUBE API GL-5/MT-1

Stock#	Unit of Measure	Pkg./Size	Wt. Li	s. Cost
SRNQT	EA	(1) Quart	2.1	14.55
SRNQT	CA	(1) Quart (12) Quarts	25.1	173.35
SRN05	EA	(1) 5-gal. Pail	39.9	278.00

SAE 250 SEVERE GEAR SYNTHETIC GEAR LUBE API GL-5/MT-1

Stock#	Unit of Measure	Pkg./Size	Wt. Lt	s. Cost
SRTQT	EA	(1) Quart (12) Quarts	2.1	14.55
SRTQT	CA	(12) Quarts	25.2	173.35
SRT05	EA	(1) 5-gal. Pail	40.0	278.00

Long Life Synthetic Gear Lubes

Specifically engineered for extended drain intervals up to 500,000 miles as set by equipment manufacturers for over-the-road trucks. Protects against wear and improves equipment life. Excellent "All Season" summer and winter performance. Outperforms all conventional gear oils. Also excellent for passenger cars and trucks. Compatible with most limited-slip differentials.

SAE 75W-90 LONG LIFE SYNTHETIC GEAR LUBE API GL-5/MT-1 • MIL-PRF-2105E • MACK GO-J+

Dana SHAES 256 (Eaton PS-163)

Stock#	Unit of Measure	Pkg./Size	Wt. Lt	s. Cost
FGRQT	EA	(1) Quart	2.1	11.10
FGRQT	CA	(12) Quarts	25.0	131.85
FGR1G	EA	(1) Gallon	8.1	43.70
FGR1G	CA	(4) Gallons	32.3	173.10
FGR05	EA	(1) 5-gal. Pail	39.7	209.85

SAE 80W-140 LONG LIFE SYNTHETIC GEAR LUBE API GL-5/MT-1 • MIL-PRF-2105E • MACK GO-J+ • Dana SHAES 256 (Eaton PS-163)

Stock#	Unit of Meas	sure Pkg./Size	Wt. L	bs. Cost
FG005	EA	(1) 5-gal. Pail	40.0	206.85
FG016	EA	16-gal. Keg	135.0	626.70
FG030	EA	30-gal. Drum	249.0	1,096.90
FG055	EA	55-gal. Drum	446.0	1,911.15

Synthetic 80W-90 Gear Lube

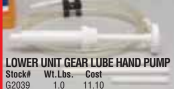
High quality replacement for applications specifying SAE 80W-90 conventional gear lube. Synthetic construction provides improved cold flow properties, high viscosity index, heat resistance and excellent wear protection.

SAE 80W-90 SYNTHETIC GEAR LUBE API GL-5/MT-1 • MIL-PRF-2105E • MACK GO-J • Dana SHAES 234 (Eaton PS-037)

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs	. Cost
AGLQT	EA	(1) Quart	2.1	9.45
AGLQT	CA	(12) Quarts	25.2	112.20
AGL1G	EA	(1) Gallon	8.1	37.15
AGL1G	CA	(4) Gallons	32.4	146.90
AGL05	EA	(1) 5-gal. Pail	39.8	177.60









Universal Synthetic Marine Gear Lube

Provides true marine gear performance, resists foaming and retains extreme pressure qualities even when subjected to 10 percent water contamination. For use in outboard lower units, sterndrives, V-drives, bow and tunnel thrusters and marine transmissions requiring a SAE 75W-90 or 80W-90 meeting either GL-4 or GL-5 performance standards.

SAE 75W/80W-90 UNIVERSAL SYNTHETIC MARINE GEAR LUBE

• GL-5, GL-4

Stock#	Unit of Mea	asure Pkg./Size	Wt.Lb	is. Cost
AGMTB	EA	(1) 10-oz. Tube	1.2	6.55
AGMTB	CA	(6) 10-oz. Tubes	7.4	38.70
AGMQT	EA	(1) Quart	2.1	10.05
AGMQT	CA	(12) Quarts	25.2	118.90
AGM05	EA	(1) 5-gal. Pail	39.8	188.55

Slip-Lock Differential Additive

Eliminates gear-housing chatter in cars, trucks and SUVs equipped with limited-slip, positraction and locking differentials. Reduces banging and clunking associated with automatic locking differentials. Formulated for use with both synthetic and petroleum gear lubricants and safely replaces manufacturer-recommended friction modifiers. One tube treats differential capacities of two to four quarts.

Note: AMSOIL synthetic gear lubes do not require the use of this additive. However, not all differentials respond the same and if chatter is noticed, the addition of AMSOIL Slip Lock will eliminate it.

Stock#	Unit of Meas	sure Pkg./Size	Wt. Lt	is. Cost
ADATB	EA	(1) 4-oz. Tube	.3	7.75
ADATB	CA	(12) 4-oz. Tubes	3.9	91.60

Synthetic Synchromesh Transmission Fluid

Specifically designed for manual transmissions and transaxles with synchromesh systems that require light viscosity, non-extreme pressure fortified oil. Formulated with advanced additive technology to provide proper friction characteristics for smooth shifting without grinding or bump shifting while providing the ultimate in gear and bearing protection. Outperforms motor oils in manual transmissions and provides excellent performance in extreme temperatures from -40° F to 300° F. Possesses outstanding anti-wear and anti-foam properties and is non-corrosive to yellow metals. Recommended for use in manual transmissions and transaxles. Not for use in engines or wet clutches.

SYNTHETIC SYNCHROMESH TRANSMISSION FLUID

Stock#	Unit of Measure	Pkg./Size	Wt.LI	bs. Cost
MTFQT	EA	(1) Quart	2.1	11.10
MTFQT	CA	(12) Quarts	24.7	131.85
MTF05	EA	(1) 5-gal. Pail	39.2	211.15
MTF55	EA	55-gal. Drum	435.9	1,961.85
	MTFQT MTFQT MTF05	MTFQT EA MTFQT CA MTF05 EA	MTFQT CA (12) Quarts MTF05 EA (1) 5-gal. Pail	MTFQT EA (1) Quart 2.1 MTFQT CA (12) Quarts 24.7 MTF05 EA (1) 5-gal. Pail 39.2

Synthetic Multi-Vehicle Automatic Transmission Fluid

Exceeds the performance requirements for domestic and foreign automatic transmission fluids. Offers smooth shifting and long transmission life. Provides automatic transmissions, power steering units and hydraulic equipment with excellent lubricating protection and better performance over a wider temperature range. Resists oxidation and thermal breakdown. Provides low temperature protection. Formulated with excellent wear protection to last for extended drain intervals.

AMSOIL ATF is recommended for applications requiring the following performance specifications:

- GM DEXRON® III-H Ford MERCON® & MERCON® V
- Chrysler ATF+4® Toyota Type T-III and T-IV Honda Z-1 (Not CVT)
 Diamond SP II & III (Mitsubishi/Hyundai/Kia) Mazda ATF-III.
 - ATF-MV Subaru ATF, ATF-HP Nissan Matic D, J & K
- Idemitsu K-17 BMW LA2634 LT 71141 Audi G-052-025-A2 & G-052-162-A1 Volvo 97340 MB 236.1, 236.2, 236.5, 236.6, 236.7, 236.9 & 236.10 JWS 3309 NAG 1 ETL-7045E, ETL-8072B & N402 Voith 55.6335.XX (G607, G1363)

• ZF TE-ML 03D, 04D, 09, 14A, 14B, 14C, 16L, 17C • Allison C-4. TES 389 • Modar AS68RC

Use in power steering units or hydraulics where ATF is specified. Not for use in CVT transmissions or Ford Type F applications.

SYNTHETIC MULTI-VEHICLE AUTOMATIC TRANSMISSION FLUID

Stock#	Unit of Measure	Pkg./Size	Wt.Lb:	s. Cost
ATFQT	EA	(1) Quart	2.0	10.05
ATFQT	CA	(12) Quarts	24.4	118.90
ATF1G	EA	(1) Gallon	7.9	39.50
ATF1G	CA	(4) Gallons	31.4	156.35
ATFTP	EA	(1) 2.5 Gallon	19.3	95.95
ATFTP	CA (2) 2.5 Gallons	38.5	189.90

Synthetic Fuel Efficient Automatic Transmission Fluid

Engineered to exceed the requirements of GM, Ford and Toyota where low-viscosity oil is required, providing outstanding performance without compromising protection, even in severe operating conditions. Delivers outstanding protection against sludge and varnish deposits that clog narrow oil passages and contribute to clutch glazing. Offers extraordinary cold-flow performance, improving shifting response and energy efficiency while reducing warm-up times. Provides an extra margin of protection over extended drain intervals.

SYNTHETIC FUEL EFFICIENT AUTOMATIC TRANSMISSION FLUID

• GM DEXRON VI • Ford MERCON LV & SP • Toyota WS

				,
Stock#	Unit of Measure	Pkg./Size	Wt.Lbs.	Cost
ATLQT	EA	(1) Quart	2.0	10.05
ATLQT	CA	(12) Quarts	24.0	118.90
ATLTP	EA	(1) 2.5 Gallon	19.5	95.95
ATLTP	CA	(2) 2.5 Gallons	39.0	189.90







Synthetic Manual Transmission and Transaxle Gear Lube

Designed to meet the special requirements of certain manual transmissions and transaxles. Provides improved internal component protection. Formulated with extreme pressure additives and advanced synchromesh qualities that provide smooth shifts while protecting gears, bearings and seals. Non-corrosive to yellow metals. Recommended for manual transmissions and transaxles that require 75W-85, 75W-90 or 80W-90 viscosities.

SYNTHETIC MANUAL TRANSMISSION & TRANSAXLE GEAR LUBE 75W-90 • API GL-4

Stock#	Unit of Measure	Pkg./Size	Wt. Lbs	. Cost
MTGQT	EA	(1) Quart	2.0	13.20
MTGQT	CA	(12) Quarts	24.6	156.95
MTG05	EA	(1) 5-gal. Pail	38.9	252.40
MTG55	EA	55-gal. Drum	433.3	2,381.30

Super Shift Racing Transmission Fluid

Specially formulated for high horsepower and torque conditions. Provides quick, solid shifts. Automatic transmissions do not slip, helping racers improve on elapsed times. Delivers unmatched friction reduction and reduced wear so clutch plates and transmissions last longer. Provides maximum torque transfer and brake power while resisting oxidation and thermal breakdown.

SUPER SHIFT RACING TRANSMISSION FLUID SAE 10W • Allison C-4 • Ford Type F

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs.	Cost	
ARTQT	EA	(1) Quart	2.0	10.40	
ARTOT	CA	(12) Quarts	24.3 1	23.35	

Torque-Drive® Synthetic Automatic Transmission Fluid

Engineered to eliminate the deficiencies common to all conventional petroleum ATFs, AMSOIL Torque-Drive provides superior performance and protection against thermal and oxidative degradation, sludge and varnish formation and viscosity shear down. Ideal for Allison Transmissions and heavy equipment.

Recommended for use in applications specifying Allison® TES-295, TES-389 or C-4, DEXRON® III, MERCON®, TE-ML 14C, Voith 55.6335.XX (Voith G-1363)

TORQUE-DRIVE SYNTHETIC AUTOMATIC TRANSMISSION FLUID

Stock#	Unit of Measur	e Pkg./Size	Wt.Lb	s. Cost
ATD1G	EA	(1) Gallon	7.8	44.35
ATD1G	CA	(4) Gallons	31.2	175.80
ATDTP	EA	(1) 2.5 Gallon	19.2	107.90
ATDTP	CA	(2) 2.5 Gallons	38.2	213.80

HP Injector Synthetic 2-Cycle Oil

Precise synthetic formulation exceeds the lubrication demands of modern two-cycle engines. Premium synthetic base oils and MAX-DOSE™ additive system provides superior performance in direct fuel injected (DFI), electronic fuel injected (EFI) and carbureted outboard motors, as well as other recreational two-cycle equipment.

HP INJECTOR SYNTHETIC 2-CYCLE OIL TC-W3 / API TC

Stock#	Unit of Measure	Pkg./Size	Wt. Lb	s. Cost
HPIQT	EA	(1) Quart	2.0	8.05
HPIQT	CA	(12) Quarts	24.5	95.00
HPI1G	EA	(1) Gallon	7.9	31.55
HPI1G	CA	(4) Gallons	31.7	124.50

Dominator® Synthetic 2-Cycle Racing Oil

Robust formulation specially engineered for unsurpassed protection in high performance two-cycle motors, both on and off the track. Heavier synthetic base oils provide more *lubricity* for "on the edge" operation. Reduces friction and protects pistons and bearings subjected to the rigors of racing.

DOMINATOR SYNTHETIC 2-CYCLE RACING OIL API TC / JASO FC

Stock#	Unit of Measure	Pkg./Size	Wt. Lt	s. Cost
TDRQT	EA	(1) Quart	2.1	9.60
TDRQT	CA	(12) Quarts	25.1	113.65
TDR1G	EA	(1) Gallon	8.1	37.75
TDR1G	CA	(4) Gallons	32.4	149.35

Interceptor Synthetic 2-Cycle Oil

Engineered specially for power sports applications and those engines equipped with exhaust power valves. Contains the finest synthetic base oils and additives available for exceptional cleanliness properties. Controls exhaust valve sticking and provides outstanding overall lubrication properties. Ideal for snowmobiles and personal watercraft.

INTERCEPTOR SYNTHETIC 2-CYCLE OIL API TC / JASO FC

Stock# Unit of Measure Pkg./Size Wt. Lbs.	Cost
	9.50
AITQT CA (12) Quarts 25.5 11	12.80
AIT1G EA (1) Gallon 8.2 3	37.50
AIT1G CA (4) Gallons 33.0 14	18.25





Saber Synthetic 100:1 Pre-Mix 2-Cycle Oils

Specifically designed for lean mix ratios in pre-mix applications. Saber Professional contains high temperature detergents for small power equipment. Saber Outboard contains lower temperature dispersants for water-cooled outboard motors.

SABER PROFESSIONAL SYNTHETIC 100:1 PRE-MIX 2-CYCLE OIL ISO-L-EGD / API TC / JASO FD

Stock# Unit of Measure Pkg./Size Wt. Lbs. Cost (1) 8-oz. Bottle 0.7 **ATPBC** EA **ATPBC** CA (12) 8-oz. Bottles 8.6 47.55 **ATPPK** EΑ (1) 1.5-oz. Pillow Pack 0.2 1.40 (48) 1.5-oz. Pillow Packs 7.2 **ATPPK** CA 63.30 ATPQT EΑ (1) Quart 2.1 10.05 **ATPQT** CA (12) Quarts 25.4 118.90 **ATPBA** EA (1) 3.5-oz. Bottle 0.4 2.30 **ATPBA** CA (12) 3.5-oz. Bottles 4.5 26.10

SABER OUTBOARD SYNTHETIC 100:1 PRE-MIX 2-CYCLE OIL

TC-W3 / API TC

Stock# Unit of Measure Pkg./Size Wt. Lbs. Cost **ATOBC** EA (1) 8-oz. Bottle 0.7 4.15 ATOBC CA (12) 8-oz. Bottles 8.7 48.60 ATOQT EΑ (1) Quart 2.2 10.35 **ATOQT** CA (12) Quarts 25.8 122.95

AMSOIL 2-Cycle Oil Recommendations AMSOIL 2-Cycle Oil Outboard* Snowmobile*, Motorcycle* & ATV* Personal Watercraft* & Jet Boat* Chain Saw, Chop Saw & Pump Weed Eater, Blower & Lawn Mower Moped, Scooter & Go-Cart HP Injector (HPI) TC-W3, API TC (Injection or 50:1 Pre-Mix) Excellent Not Recommended Very Good Very Good Not Recommended Not Recommended (4) (5) INTERCEPTOR (AIT) Excellent Excellent Not Recommended API TC, JASO FC Good Good Good (4)(3)(4)(Injection or 50:1 Pre-Mix) DOMINATOR (TDR) Racing Racing Racing API TC, JASO FC (Injection or 50:1 Pre-Mix) Very Good Very Good Very Good (2)(3)Saber Professional 100:1 Very Good Pre-Mix Only Very Good Pre-Mix (ATP) ISO-L-EGD, JASO FD, API TC Not Recommended Excellent Excellent Excellent Pre-Mix Only (3) Very Good Pre-Mix Only Very Good Pre-Mix Only Saber Outboard 100:1 Excellent Not Recommended Not Recommended Not Recommended Pre-Mix (ATO) TC-W3, API TC Pre-Mix Only

Equipment manufacturers and motor builders have redesigned two-cycle motors to reduce emissions and increase fuel economy. These changes have increased operating temperatures, reduced oil consumption and incorporated direct fuel injection and exhaust power valves. AMSOIL 2-Cycle Oils are designed to maximize performance in all types of engine designs and are optimized for select applications.

Even though AMSOIL 2-Cycle Oils have been optimized for specific applications, they are multi-functional and recommended for use in many areas. The chart rates each oil's performance abilities per application as follows:

Excellent: The primary recommendation for the oil. The oil is specifically designed for the operating conditions of the motors in these markets. There is only one "Excellent" recommendation per category.

Very Good: A main recommendation for the oil. Identifies an oil that is very good for the operating conditions of these motors.

Good: A secondary recommendation for an oil. The oil was not specifically designed for these applications. However, the chemistry in the oil is suited to the operating conditions of these motors.

Not Recommended: Identifies applications where the product was not intended for use.

- Notes: (1) Not recommended for long-term use in outboard motors as a TC-W3 type oil, although excellent as a racing oil for short term use where motors are periodically inspected.
 - (2) Excellent for racing or modified motors. Very good for recreational use.
 - (3) For applications calling for a TC-W3 product use the recommendations listed under Outboards.
 - (4) Recommended for all direct fuel injected (DFI), electronic fuel injected (EFI) and carbureted motors.
 - (5) Includes Mercury® Optimax®, Johnson® & Evinrude® FICHT® & E-TEC™, Yamaha® HPDI, Nissan® & Tohatsu® TLDI®.

Series 2000 Synthetic Chaincase Oil

AMSOIL Series 2000 Chaincase Oil provides superior protection and performance for enclosed chains. Ideal for snowmobiles, ATVs and general equipment. Extreme pressure additives provide extra wear protection. Extends chain life, repels water, and inhibits rust, oxidation and foam. Superior low-temperature starting, performance and protection.

Stock#	Unit of Meas	ure Pkg./Size	Wt.Lbs	s. Cost
TCCBE	EA	(1) 12-oz. Bottle	.8	6.35
TCCBE	CA	(6) 12-oz. Bottles	4.8	37.45
TCC05	EA	(1) 5-gal. Pail	32.4	169.25

Semi-Synthetic Bar and Chain Oil

Clings to metal surfaces better than other oils. Delivers unparalleled lubrication and protection.

Stock#	Unit of Measur	re Pkg./Size	Wt. Lbs	. Cost
ABCQT	EA	(1) Quart	2.1	5.00
ABCQT	CA	(12) Quarts	24.7	58.35
ABC1G	EA	(1) Gallon	8.1	19.20
ABC1G	CA	(4) Gallons	32.2	75.10
ABC05	EA	(1) 5-gal. Pail	39.2	89.15

Series 2000 Synthetic Racing Grease

Ultimate protection for hard-driven, highperformance vehicles. Dramatically reduces friction and wear for improved performance.

SERIES 2000 SYNTHETIC RACING GREASE N.L.G.I. No. 2. GC/LB

Stock#	Unit of Meas	ure	Pkg./Size	Wt. Lt	s. Cost
GRGCR	EA	(1)	14-oz. Cartridge	1.0	11.70
GRGCR	CA	(10)	14-oz. Cartridges	10.0	112.30

Synthetic Polymeric **Off-Road Grease**

Formulated to resist impact/pound-out and provide outstanding protection and performance in the extreme environments faced in heavy-duty off-road equipment. Provides exceptional adhesion and cohesion properties, resists water washout and stays in place longer, providing outstanding lubrication over extended service intervals, reducing maintenance costs and extending equipment life.

SYNTHETIC POLYMERIC OFF-ROAD GREASE N.I.G.I. No. 1

					-		
Stock#	Unit	of Mea	sure	Pkg./	Size	Wt. Lbs	. Cost
GPOR10	CR	EA	(1)	14-oz.	Cartridge	1.0	8.10
GPOR10	CR	CA	(10)	14-oz.	Cartridges	10.0	77.25
		NI	CI	Mo	2		

N.L.G.I. NO. 2 Stock# Unit of Measure Pkg./Size

Wt. Lbs. Cost GPOR2CR EA (1) 14-oz. Cartridge 1.0 8 45 GPOR2CR CA (10) 14-oz. Cartridges 10.0 80.40



How to Order

TOLL-FREE TELEPHONE ORDERING

Dial 1-800-956-5695 (contiguous 48 states only and Alaska) *Note: when ordering from Alaska, there is a 7.5% freight surcharge on all products shipped to Alaska. Hours: 7 a.m. to 5 p.m. Central Time, Monday through Friday, except for statutory holidays. When calling, please provide your Referral Number (from the back cover of the catalog).

TECHNICAL QUESTIONS

Direct all technical questions to the AMSOIL Technical Services Department, AMSOIL INC., AMSOIL Bldg., Superior, Wisconsin 54880 or call (715) 399-8324.

AMSOIL WARRANTY STATEMENT

The use of AMSOIL products will not cause mechanical damage to any mechanically sound equipment when AMSOIL products are used in full compliance with AMSOIL recommendations and instructions. For full warranty statement see www.amsoil.com/warranty.aspx.

SHIPPING AND HANDLING

Orders are subject to the following shipping and handling schedule.

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under 3 lbs. 3 to 6.9 lbs. 57.10 60 to 99.9 lbs. 37¢ per lb. 30 to 13.9 lbs. 59.10 250 to 499.9 lbs. 30¢ per lb. 30¢ per lb. 22 to 39.9 lbs. 47¢ per lb. 30¢ per lb. 40 to 59.9 lbs. 38¢ per lb. 30¢ per lb. 30¢ per lb. 40 to 59.9 lbs. 38¢ per lb.
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NOTE: AMSOIL products cannot be shipped to post office boxes. For products purchased in Alaska, add a 7.5% freight surcharge. Contact the Anchorage Distribution Center at (907) 745-3542 to determine if your order is being shipped to a remote access area. In these areas, actual freight costs will be charged.

PRODUCT DAMAGED DURING SHIPPING

If there is visible damage to your order upon delivery, refuse the order. It will be returned to AMSOIL INC. for inspection and a new order will be sent at no extra charge to you. If you discover hidden damage after accepting delivery of your order, call 1-800-956-5695 for damaged product instructions.

SALES TAX INFORMATION

AMSOIL INC. has an established sales tax rate for all states. Because AMSOIL is sometimes required to collect city, county and other taxes as well, the tax rate AMSOIL charges may be higher than just your sales tax. AMSOIL also collects any additional taxes on lubricating products required by certain states.

NOTE: Freight charges are subject to sales tax in Connecticut, Georgia, Nebraska, Nevada and Wisconsin. In California, Rhode Island, Texas and Utah, excise taxes are added to the product total before figuring your sales tax.

RETURN/EXCHANGE GUIDELINES

- Must be currently marketed products in resalable condition.
- All products in resalable condition can be returned within 30 days for a full refund of the purchase price and sales tax.
- Products purchased over 30 days, but less than 90 days, may be exchanged for other product of equal or greater value, less a 20 percent restocking fee.
- Customers wishing to return products after 30 days or to exchange products after 90 days will be advised to contact their Dealer for assistance.
- Shipping and handling fees are the customer's responsibility.
- Special order items cannot be exchanged or returned.

Call 1-800-956-5695 for instructions prior to returning any product.

HAWAII

AMSOIL products are available through independent AMSOIL Dealers and selected retailers. To order in Hawaii, check your local Yellow Pages or call 1-800-777-8491 for the name of your nearest AMSOIL Dealer.

OIL FILTER. AIR FILTER OR FLUID CAPACITY QUESTIONS

For oil and air filter specifications, consult your owner's manual or order the AMSOIL Filter Applications and Cross Reference Guide (G3000, 2.4 lbs, \$12.80). Assistance also available when placing order. For fluid capacity levels, consult your owner's manual or order the AMSOIL Product Selection Guide (G50, .6 lb, \$10.60). Or call the AMSOIL Technical Service Department at 715-399-8324, 8 a.m. to 5 p.m. Central Time, M - F.

QUESTIONS

For questions on shipping, sales tax, damaged products, instructions, etc., call (715) 392-7101, 8 a.m. to 5 p.m. Central Time, M - F, except for statutory holidays.

Prices subject to change without notice.

Preferred Customer Program

Ten dollars gets you a six-month trial Preferred Customer membership for buying AMSOIL products at wholesale prices. Here's what Preferred Customers get:

- Preferred Customers buy AMSOIL products at wholesale prices, the same prices independent AMSOIL Dealers pay.
- Preferred Customers can register over the telephone (1-800-777-7094). Have the referral number from back page ready when calling (if one is listed).

Start buying wholesale today

- · Preferred Customers may change their memberships to become AMSOIL Dealers at any time.
- Preferred Customers receive a kit with information on more AMSOIL products and package sizes, and the monthly AMSOIL product, racing and application magazine, the AMSOIL Action News.

Want More? Become an AMSOIL Dealer

AMSOIL products are sold through independent Dealers.

People like you. People looking for a full-time business or to earn extra money on a part-time basis.

You can start an independent AMSOIL Dealership for under \$50... and put as much — or as little — time into it as you want.

There's always plenty of support... never any hassles. No quotas to fill. No inventory requirements. You are your own boss. It's the ideal business opportunity.

You can sell to commercial and retail accounts as well as individuals. It's up to you ... extra money, a full-time income or rock-bottom prices on AMSOIL products.

New customers call 1-800-956-5695 and order a free Dealer/Preferred Customer Information Packet for information on AMSOIL Preferred Customer and Dealership opportunities.



Synthetic Polymeric Truck, Chassis and Equipment Grease

Delivers excellent wear protection and performance in the severe service, extreme-pressure environments faced in medium- and heavy-duty over-the-road trucks and equipment. Clings tenaciously to metal surfaces and delivers maximum impact/pound-out resistance, staying in place to seal out water and contaminants and provide a protective barrier between metal components. Extended service life reduces the need for frequent re-application (or requires less grease at each servicing), reducing maintenance costs and increasing equipment life.

SYNTHETIC POLYMERIC TRUCK, CHASSIS AND EQUIPMENT GREASE

N.L.G.I. No. 1

Stock# Unit of MeasurePkg./SizeWt.Lbs.CostGPTR1CREA(1) 14-oz. Cartridge1.06.85GPTR1CRCA(10) 14-oz. Cartridges 10.065.00

N.L.G.I. No. 2

Stock# Unit of MeasurePkg./SizeWt.Lbs.CostGPTR2CREA(1) 14-oz. Cartridge1.07.10GPTR2CRCA(10) 14-oz. Cartridges10.067.35

Synthetic Multi-Purpose Grease

Reduces friction and wear in high-speed/high-temperature components such as automotive wheel bearings and electric motors. Keeps components running clean and trouble-free for outstanding performance and long life.

SYNTHETIC MULTI-PURPOSE GREASE

N.L.G.I. No. 2, GC/LB

Stock#	Unit of Me	asure	Pkg./Si	ze	Wt.Lbs.	Cos
GLCCR	EA	(1)	14-oz. Ca	rtridge	1.0	6.80
GLCCR	CA	(10)	14-oz. Ca	rtridges	10.0	63.8
GLCTB	EA	(1) 8-oz.	Tube	0.7	6.00
GLCTB	CA	(12	2) 8-oz. T	Tubes	8.0	70.30

N.L.G.I. No. 1, GC/LB

Stock#	Unit of Mea	sure	Pkg./Size	Wt.Lbs.	Cost
GLBCR	EA	(1)	14-oz. Cartridge	1.0	6.80
GLBCR	CA	(10)	14-oz. Cartridges	10.0	63.85

Synthetic Multi-Purpose Spray Grease

The same great AMSOIL Synthetic Multi-Purpose Grease in a convenient spray formulation. Ideal for greasing hard-to-reach equipment such as hinges, springs and many other common applications.

SYNTHETIC MULTI-PURPOSE SPRAY GREASE

Stock#	Unit of Measure	Pkg./Size	Wt. Lbs.	Cost
GLCSC	EA (1)	10.5-fl. oz Spray Can	1.0	7.80
GLCSC	CA (12	10.5-fl. oz Sprav Cans	11.7	89.00

Synthetic Water Resistant Grease

Resists water washout and degradation. Unparalleled protection for boat trailer wheel bearings, outboard motors and other components frequently exposed to water.

SYNTHETIC WATER RESISTANT GREASE

N.L.G.I. No. 2

 Stock#
 Unit of Measure
 Pkg./Size
 Wt. Lbs.
 Cost

 GWRCR
 EA
 (1) 14-oz. Cartridge
 1.0
 7.40

 GWRCR
 CA
 (10) 14-oz. Cartridges
 10.0
 69.45

X-Treme Synthetic Food Grade Grease

An ultra-premium lubricant designed for high levels of protection in food and pharmaceutical industry equipment, USDA H-1 rated for incidental contact with food.

X-TREME SYNTHETIC FOOD GRADE GREASE N.L.G.I. NO. 2 HIGH TEMPERATURE EP

Stock#Unit of MeasurePkg./SizeWt. Lbs. CostGXCCREA(1) 14-oz. Cartridge1.09.15GXCCRCA(10) 14-oz. Cartridges10.086.95

Synthetic Tractor/Hydraulic Transmission Oil

Formulated for combinations of transmissions, hydraulic systems, final drives, power take-off systems and wet brakes, including hydrostatic lawn mower transmissions. Exceeds the most demanding "all weather" specifications of both Ford New Holland FNHA-2-C-200 & 2-C-201 and John Deere J20C & J20D, as well as most other tractor hydraulic/transmissions, eliminating the need for seasonal oil changes.

SYNTHETIC TRACTOR/HYDRAULIC TRANSMISSION OIL SAE 5W-30

Stock#	Unit of Measure	Pkg./Size	Wt. L	bs. Cost
ATHQT	EA	(1) Quart	2.1	8.35
ATHQT	CA	(12) Quarts	25.2	98.45
ATH05	EA	(1) 5-gal. Pail	39.0	156.30
ATH30	EA	30-gal. Drum	240.0	811.90
ATH55	EA	55-gal. Drum	434.0	1,403.75

Synthetic Compressor Oil

Provides unsurpassed protection and performance in rotary screw, rotary vane, reciprocating and other compressor applications. Compatible with PAO-, ester- and petroleum-based compressor oils. Not compatible with glycol- or silicone-based compressor oils.

SYNTHETIC COMPRESSOR OIL (ISO 46, SAE 20)

Stock#	Unit of Measure	Pkg./Size	Wt. Lbs.	Cost
PCIQT	EA	(1) Quart	2.0	9.75
PCIQT	CA	(12) Quarts	24.4 1	15.65
PCI05	EA	(1) 5-gal. Pail	38.4 1	84.55

SYNTHETIC COMPRESSOR OIL (ISO 100, SAE 40)

Stock#	Unit of Measure	Pkg./Size	Wt. L	bs. Cost
PCKQT	EA	(1) Quart	2.1	10.10
PCKQT	CA	(12) Quarts	24.6	119.70
PCK05	EA	(1) 5-gal. Pail	38.8	191.20
	PCKQT PCKQT	PCKQT EA PCKQT CA	PCKQT EA (1) Quart PCKQT CA (12) Quarts	PCKQT EA (1) Quart 2.1 PCKQT CA (12) Quarts 24.6



Ea Air Filters

AMSOIL Ea Air Filters incorporate nanofiber technology which has been used exclusively in severe and heavy duty applications. AMSOIL Ea Filters are more efficient and have greater capacity than cellulose and wet gauze filters, effectively extending engine and filter life and reducing engine wear. Cleaning of Ea

Ea Air Filters - Single Filters

Stock# Unit of Measure Wt. Lbs. Cost

Filters with a shop vacuum or low pressure shop air is recommended every 25,000 miles or one year, and they have a total service life of 100,000 miles or four years.

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AMSOIL can find your vehicle's filter number or cross reference filters for your vehicle from the manufacturer part number of the filters you are currently using. Call 1-800-956-5695 (Monday – Friday, 7 a.m. – 5 p.m. Central Time) with vehicle or filter information when ordering. You may also contact the AMSOIL Dealer listed on the back of your catalog (if one is listed), or order the Filter Applications and Cross Reference Guide (G3000, \$12.80). For convenience, complete the form on the bottom of page 31.

Ea Air and Oil Filters are available to Dealers and Preferred Customers in case lots. See page 25 for information on becoming a Dealer or Preferred Customer.

Ea Air Fil	ters - Sing	le Filte	rs
Stock# Ur	nit of Measure	Wt. Lb	s. Cost
EaA04	EA	0.9	34.15
EaA08	EA	1.0	38.10
EaA22	EA	0.9	29.55
EaA23	ĒA	1.1	29.55
EaA24	ĒA	0.9	34.15
EaA25	EA	2.1	38.10
EaA29	EA	1.0	38.10
EaA32	EA	1.1	29.55
EaA47	EA	0.6	29.55
EaA49	EA	0.8	34.15
EaA51	EA	1.9	38.10
EaA52	EA	0.7	38.10
EaA74	EA	0.8	34.15
EaA81	EA	0.7	29.55
EaA82	EA	0.7	29.55
EaA83	EA	1.3	47.45
EaA86	EA	0.6	29.55
EaA87	EA	0.6	29.55
EaA88	EA	0.7	34.15
EaA101	EA	0.9	34.15
EaA103	EA	2.5	59.10
EaA104	EA	1.2	47.45
EaA106	EA	1.9	47.45
FaΔ111	FΔ	23	59 10

EAR122 EA 1 EAR123 EA 1 EAR124 EA 0 EAR127 EA 0 EAR128 EA 1 EAR129 EA 1 EAR170 EA 1 EAR170 EA 1 EAR191 EA 1 EAR191 EA 1 EAR200 EA 1 EAR200 EA 1 EAR202 EA 0 EAR203 EA 1 EAR205 EA 1 EAR205 EA 1 EAR206 EA 0 EAR207 EA 1 EAR207 EA 1 EAR208 EA 1 EAR208 EA 1 EAR208 EA 1 EAR209 EA 1 EAR209 EA 1 EAR209 EA 1 EAR210 EA 0 EAR210 EA 0 EAR210 EA 1 EAR211 EA 1	38.10 1.7 47.45 2.8 38.10 3.4.15 3.5.15 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 3.5.15 4.7.45 5.7.45 4.7.45 5.7.45 6
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	Efficiency Measured at 0.8 Microns	
6		
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0	Ea No Cellulone West Gauss	-

cellulose filters and 50 times more dust than wet gauze.

EaA112

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Ea Universal Air Induction Filters

AMSOIL Ea Air Induction Filters are constructed of advanced nanofiber technology and fit most popular air intake systems on the market, providing improved cold air intake and excellent efficiency for superior engine protection and performance. Ea Air Induction Filters are cleanable and remain serviceable for long filter life, saving money on filter costs.

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Stock#	Wt. Lbs.	Cost	Stoc	k#	Wt. Lbs.	Cost
EaAU3050	1.5	49.05	EaAl	J4090	1.1	63.05
EaAU3051	1.4	49.05	EaAl	J4091	3.6	92.70
EaAU3090	2.0	69.05	EaAl	J4095	2.2	66.05
EaAU3555	0.9	61.05	EaAl	J4178	2.5	69.05
EaAU3560	1.6	51.35	EaAl	J4510	2.8	76.05
EaAU3570	0.9	56.05	EaAl	J4560	1.3	51.35
EaAU3590	2.0	69.05	EaAl	J6065	1.8	60.05
EaAU4070	1.4	61.05	EaAl	J6075	1.8	66.05

EaAU6080

3.2

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62.05

Call 1-715-399-8324 (Monday-Friday, 8 a.m. - 5 p.m. Central Time) for application information

EaAR Racing Air Filters

EaAU4075 2.0

Specially designed for carbureted racing and street rod applications, AMSOIL EaAR Air Filters are composed of advanced nanofiber media for higher dirt-holding capacity and lower pressure drop compared to traditional filter medias. Provide greater air flow and efficiency than other assemblies of this type. EaAR Filters are cleanable and remain serviceable for long filter life.

Stock # Dian	neter (in.)	Height (in.)	Description	Wt. Lbs.	Cost
EaAR2102	14	2 3/4	Complete Filter Kit	4.7	129.35
EaAR2103	14	3 %	Complete Filter Kit	5.0	129.35
EaAR2104	14	4 11/16	Complete Filter Kit	5.3	129.35
EaAR2105	14	5 11/16	Complete Filter Kit	5.6	136.05
EaAR2106	14	6 %	Complete Filter Kit	5.9	136.05
EaAR2140	14	N/A	Replacement Base for Kit	1.0	51.35
EaAR2141	14	7/8	Replacement Lid for Kit	1.7	69.35
EaAR2142	14	2	Replacement Filter for Kit	2.0	51.35
EaAR2143	14	3	Replacement Filter for Kit	2.0	51.35
EaAR2144	14	4	Replacement Filter for Kit	2.6	51.35
EaAR2145	14	5	Replacement Filter for Kit	2.9	54.05
EaAR2146	14	6	Replacement Filter for Kit	3.2	54.05

Call 1-715-399-8324 (Monday-Friday, 8 a.m. - 5 p.m. Central Time) for application information.



Injen/AM50IL Diesel and Gasoline Air Intake Systems

Effectively maximizes power by increasing air flow and minimizing air resistance. Captures cooler air from outside the engine compartment, improving fuel combustion and performance. Manufactured with aerospace alloy T6 aluminum, stainless steel clamps and tig-welded ports and brackets. Dynotuned for peak performance. Direct bolt-in applications for quick and easy installation. Premium AMSOIL Ea Air Filters ensure superior protection, efficiency, air flow and maximum filter life.

Call 1-715-399-8324 (Monday-Friday, 8 a.m. - 5 p.m. Central Time) for application information.

Ea Pre-Filters

Constructed of woven mesh and designed for racing and off-road applications, AMSOIL Ea Pre-Filters fit over the top of AMSOIL EaAR and EaAU Filters, preventing large particles from sticking to them and blocking the flow of air. Easily removed and shaken free of debris in seconds. Ea Pre-Filters are cleanable and remain serviceable for up to one year.

Stock#	Wt. Lbs.	Cost	Stock#	Wt. Lbs.	Cost
EaPF01	0.1	18.60	EaPF14	0.1	25.25
EaPF02	0.1	26.55	EaPF15	0.1	21.25
EaPF03	0.1	18.60	EaPF16	0.1	21.25
EaPF04	0.1	26.55	EaPF17	0.1	21.25
EaPF05	0.1	18.60	EaPF18	0.1	21.25
EaPF06	0.1	26.55	EaPF19	0.1	21.25
EaPF07	0.1	18.60	EaPF20	0.1	25.25
EaPF08	0.1	26.55	EaPF21	0.1	21.25
EaPF09	0.1	26.55	EaPF22	0.1	18.60
EaPF10	0.1	26.55	EaPF24	0.1	21.25
EaPF11	0.1	21.25	EaPF25	0.1	21.25
EaPF12	0.1	25.25	EaPF26	0.1	18.60
EaPF13	0.1	27.90	EaPF27	0.1	13.30



Call 1-715-399-8324 (Monday-Friday, 8 a.m. - 5 p.m. Central Time) for application information.

Ea Oil Filters

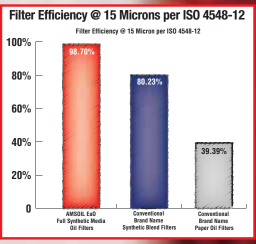
AMSOIL Ea Oil Filters are the highest efficiency filters available to the auto/light truck market. Featuring advanced full synthetic nanofiber technology, Ea Oil Filters provide greater efficiency, capacity and durability than cellulose filters, extending engine and filter life and reducing engine wear. When used in conjunction with AMSOIL Synthetic Motor Oil in gasoline and diesel vehicles, Ea Oil Filters are recommended for up to 25,000 miles or one year, whichever comes first, in normal service or up to 15,000 miles or one year, whichever comes first, in severe service.

Ea Oil	Filters - Singl	e Filte	rs
Stock#	Unit of Measure		
Ea011	EA	0.9	17.30
Ea012	EA	0.6	16.90
Ea014	EA	0.6	17.55
Ea015	EA	1.0	18.75
Ea020	EA	0.7	16.00
Ea021	EA	0.9	18.30
Ea022	EA	1.1	24.90
Ea023	EA	0.8	16.65
Ea024	EA	0.6	18.95
Ea025	EA	1.0	17.30
Ea026	EA	1.3	23.20
Ea027	EA	1.1	18.35
Ea029	EA	0.7	16.65
Ea030	EA	1.0	16.65
Ea031	EA	1.0	18.30
Ea032	EA	0.8	15.65
Ea033	EA	0.7	16.90
Ea034	EA	0.8	17.30
Ea035	EA	0.9	18.30
Ea036	EA	0.8	16.65
Ea037	EA	0.7	18.45
Ea038	EA	0.7	18.85
Ea039	EA	1.2	20.20
Ea040	EA	1.0	18.30
Ea041	EA	1.0	18.30
Ea042	EA	1.0	18.10
Ea043	EA	1.0	18.30
Ea044	EA	1.0	18.30
Ea045	EA	1.1	18.85
Ea046	EA	0.7	18.30
Ea048	EA	0.9	18.30
Ea050	EA	0.7	18.35

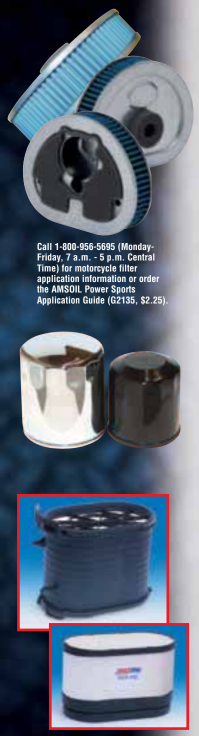
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Ea Oil	Filters - Singl	e Filter	S	
Stock#	Unit of Measure	Wt. Lbs.	Cost	
Ea051	EA	0.7	16.00	
Ea052	EA	1.0	18.85	
Ea058	EA	0.7	17.30	
Ea059	EA	0.8	18.30	
Ea064	EA	0.6	16.65	
Ea076	EA	1.6	23.55	
Ea080	EA	2.0	24.80	
Ea096	EA	1.3	17.95	
Ea099	EA	2.2	28.20	



Ea Air and Oil Filters are available to Dealers and Preferred Customers in case lots. See page 25 for information on becoming a Dealer or Preferred Customer.



Fill in your vehicle information. Then call 1-800-956-5695 (Monday – Friday, 7 a.m. – 5 p.m. Central Time). You may also contact the AMSOIL Dealer listed on the back of your catalog (if one is listed), or order the Filter Applications and Cross Reference Guide (G3000, \$12.80) to determine your AMSOIL Oil and Air Filters.					
ear Model					
Your AMSOIL Air Filter is EaA					
Your WIX Air Filter is					



Ea Motorcycle Air Filters

AMSOIL Ea Motorcycle Air Filters replace Harley Davidson OEM and S&S filters, incorporating nanofiber technology that offers superior efficiency, air flow and capacity for extended equipment and filter life and enhanced performance. Ea Motorcycle Air Filters are cleanable and remain serviceable for up to four years, saving money on filter costs. Cleaning of Ea Motorcycle Filters with a shop vacuum or low pressure shop air is recommended every year or according to operating conditions.

Stock#	Wt. Lbs.	Cost	Stock# Wt. Lbs.	Cost
EaAM22	1.0	38.70	EaAM33096 1.1	60.35
EaAM23	1.0	37.35	EaAM33104 2.0	72.95
EaAM24	0.4	49.00	EaAM33196 1.1	62.70
EaAM25	1.5	67.95	EaAM43701 1.3	50.00
EaAM26	1.4	84.30	EaAM46199 1.4	76.00
FaAM27	0.8	74 35	FaΔM46299 1.4	74 30

Ea Motorcycle Oil Filters

AMSOIL Ea Motorcycle Oil Filters feature full synthetic nanofiber technology, providing superior protection for motorcycles, ATVs and four-stroke personal watercraft, snowmobiles and outboard motors. Ea Motorcycle Oil Filters last longer, stop smaller dirt particles and offer less restriction, extending equipment and filter life and improving performance. Ea Motorcycle Oil Filters are fluted for easy removal from motorcycles. Available in black or chrome.

Stock# W	t. Lbs.	Cost	Stock# V	Vt. Lbs.	Cost
EAOM102	8.0	15.65	EaOM133	1.0	16.90
Ea0M103	0.6	16.65	EaOM133C	1.0	21.50
EaOM103C	0.6	20.75	EaOM134	0.9	14.45
Ea0M109	0.6	17.00	EaOM134C	0.9	17.65
EaOM109C	0.6	22.45	EaOM135	0.9	14.05
EaOM122	0.8	16.90	EaOM135C	0.9	19.10
EaOM122C	0.8	22.10	EaOM136C	0.9	17.00
Ea0M132	0.7	14.25	EaOM137C	1.0	22.00
EaOM132C	0.7	17.80	EaOM138C	0.7	17.65

[&]quot;C" designates that the filter is chrome.

PowerCore® Air Filters

The rugged structure of PowerCore® filters features an innovative, layered, fluted filter media which allows air to enter an open flute while forcing it out an adjacent flute, allowing only clean air into the engine. Dirty air is effectively filtered and cleaned in only one pass through the media. Ten times more efficient than standard filter designs.

PowerCore® is a registered trademark of Donaldson Company Inc. These filters are manufactured by Donaldson for AMSOIL.

Ford 6.0L Diesel PowerStroke™ Air Filter

Stock#Pkg./SizeWt.Lbs.CostP603577(1) PowerCore® Air Filter4.876.90

Hummer H2 6.0L Vortec™ Air Filter

Stock# Pkg./Size Wt.Lbs. Cost PCFH2 (1) PowerCore® Air Filter 2.7 69.95

Donaldson 7.3L Power5troke™ Diesel Air Induction System

Replaces the stock air intake system and provides unmatched performance and filtering efficiency on 1999 to 2003 model year Ford F-250 to F-550 Super Duty trucks and SUVs with 7.3L PowerStroke Diesel engines.

Donaldson 7.3L PowerStroke[™] Diesel Air Induction System
Stock# Pkg./Size Wt.Lbs. Cost

Stock# Pkg./Size Wt.Lbs. Cost PCIS73 (1) Air Induction System 14.0 300.00



AMSOIL offers premium Donaldson oil, air, fuel, coolant and hydraulic filters for diesel and heavy duty applications. Donaldson Endurance™ Air Filters with exclusive nanofiber technology and Donaldson Endurance Oil Filters with premium advanced synthetic media technology deliver significantly higher efficiency and capacity than conventional filters, extending engine and filter life. P-Series oil and air filters offer premium filtration at a competitive price, featuring advanced media designed to trap wearcausing contaminants and extend equipment life.





AMSOIL can find your vehicle's filter number or cross reference filters for your vehicle from the manufacturer part number of the filters you are currently using. Call 1-715-399-8324 (Monday – Friday, 8 a.m. – 5 p.m. Central Time) with vehicle or filter information. You may also contact the AMSOIL Dealer listed on the back of your catalog (if one is listed), or order the Filter Applications and Cross Reference Guide (G3000, \$12.80).

Ford 6.0L Diesel Fuel Filter

The FFK60 Fuel Filter is designed for the Ford 6.0L Diesel PowerStroke™ engine. Incorporates both a primary and secondary filter for maximum fuel cleanliness.

FFK60 FUEL FILTER

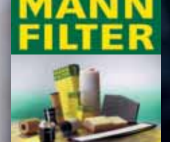
Ford 6.0L Diesel PowerStroke™ Applications

Stock# Pkg./Size Wt.Lbs. Cost FFK60 (1) Fuel Filter 2.0 60.00



AMSOIL offers a complete line of premium MANN-FILTER oil, air, fuel and cabin air filters for European auto, light truck, SUV and select motorcycle applications.









WIX Filters

AMSOIL offers premium WIX filters to complement the AMSOIL filter line and help meet virtually every automotive and light truck need.

OIL FILTERS
AIR FILTERS
FUEL FILTERS
RACING FILTERS
TRANSMISSION FILTERS

AMSOIL can find your vehicle's filter number or cross reference filters for your vehicle from the manufacturer part number of the filters you are currently using. Call 1-800-956-5695 (Monday – Friday. 7 a.m. – 5 p.m. Central Time) with vehicle or filter information when ordering. You may also contact the AMSOIL Dealer listed on the back of your catalog (if one is listed), or order the Filter Applications and Cross Reference Guide (G3000, \$12.80). For convenience, complete the form on the bottom of page 31.

*SPIN-ON BY-PASS OIL FILTRATION KIT Stock# Pkg./Size Wt.Lbs Cost BMK21 (1) Universal Mounting Kit 3.8 191.00

BMK23 (1) Reversible Remote Mount 8.3 271.65 *The BMK11 kit includes a filter mount, 8' hose and mounting

hardware. By-pass filter elements sold separately below.

*The BMK13 kit includes a double filter mount, 8' hose, engine adapters and mounting hardware. Filter elements sold separately.

BY-PASS OIL FILTER REPLACEMENT ELEMENT

Stock#	Pkg./Size	Wt.Lbs	Cost	
EaBP90	(1) Length 5.78"	2.3	38.20	
EaBP100	(1) Length 7.25"	2.7	41.40	
EaBP110	(1) Length 10.44"	3.5	47.80	
*OIL SENDING UNIT ADAPTERS				

*UIL SENDING UNIT ADAPTERS

 Stock#
 Pkg./Size
 Wt.Lbs
 Cost

 BP44
 (1) Adapter Kit
 .2
 14.75

 (fits most Japanese cars)
 (1) Adapter Kit
 .2
 14.75

 (Ifs most European cars)
 .2
 14.75

*Call the AMSOIL Technical Services Department at (715) 399-8324 with questions or for installation assistance.



EaBP By-Pass Filters

Engine wear is caused by dirt and agglomerated soot particles larger than 5 microns. AMSOIL EaBP Filters are high efficiency by-pass filters that also remove soot. The two stage pleated and layered cellulose/full synthetic media has an efficiency rating of 98.7 percent at two microns. At normal operating RPMs the EaBP Filter will filter all of the oil in a typical five quart sump in less than 10 minutes.

Some mechanical ability required for installation.

Dual Remote Oil Filtration Kit

(Without filter elements — 2 required). Versatile system combines full-flow and by-pass oil filtration on a single, easy-to-install mount. All installation parts are included.



Marine Dual Remote Oil Filtration Kit

High efficiency oil filtration system for marine applications combines full-flow and by-pass oil filters on an easily accessible remote mount. Adapter kits allow system to be used with a wide variety of marine engines.

MARINE DUAL REMOTE OIL FILTRATION KIT

E DOME MEMORE OF MEMORIAN			
Stock#	Pkg./Size	Wt.Lbs	. Cost
BMK18	(1) Marine Mounting Kit	13.0	472.00
BK195	(1) 3/4 - 16" thread adapter	0.1	49.40
BK196	(1) 13/16 - 16" thread adapter	0.1	49.40
BK197	(1) 18 mm - 1.5" thread adapte	er 0.1	49.40
BK198	(1) 20 mm - 1 5" thread adapte	er 0 1	49 40

* The BMK18 kit includes a dual filter mount, mounting hardware, hoses, hose fittings and component parts. Filter elements and adapter kits sold separately.

Call the AMSOIL Technical Services Department at (715) 399-8324 or order a G2051 Marine Dual Remote Cross Reference Guide (\$0.30) to determine the appropriate adapter kit for your application.

Heavy-Duty By-Pass System

Maximum filtration performance for virtually all heavy-duty diesel applications, including Class 6, 7 and 8 heavy-duty trucks, off-road equipment, buses, generators, marine engines, logging and agricultural equipment.

Stock#	Pkg./Size	Wt.Lb:	s. Cost
BMK30	(1) Heavy-Duty By-Pass System	7.0	140.00
EABP120	(1) Heavy-Duty Ea By-Pass Filter	4.7	54.60
BP250	Hose (sold by the foot)	0.1	5.40
BK30	Oil Sampling Kit	0.7	35.65







Gasoline Stabilizer

Keeps fuel from deteriorating during storage. Reduces the oxidation process and prevents varnish and gum buildup in gasoline, which can clog injectors, stick floats and cause poor engine performance. Treat rate is one ounce with every 2.5 gallons of fuel. Treats 40 gallons total.

Stock# Unit of MeasurePkg./SizeWt.Lbs.CostASTCNEA(1) 16-oz. Bottle1.110.25ASTCNCA(6) 16-oz. Bottles6.560.70

Series 2000 Octane Boost

AMSOIL Series 2000 Octane Boost improves the performance of all two-cycle and four-cycle gasoline fueled engines. AMSOIL Octane Boost maximizes power, reduces engine knock and improves ignition and engine response. Helps fuel burn cleaner and removes carbon deposits. Excellent as a lead substitute at same treat rates in collector automobiles, older off-road equipment, 4x4 off-road vehicles and gasoline racing vehicles. One bottle treats 15 gallons.

 Stock#
 Unit of Measure
 Pkg./Size
 Wt.Lbs.
 Cost

 AOBBE
 EA
 (1) 12-oz. Bottle
 .8
 9.65

 AOBBE
 CA
 (6) 12-oz. Bottles
 4.7
 57.15

QuickshotTM SE

Formulated to thoroughly clean varnish, gums and insoluble debris in two- and four-stroke gasoline-powered small engines and powersports equipment fuel systems, restoring peak performance. Effectively addresses performance issues related to ethanol, water and dirty pump gas. Stabilizes fuel between uses and during short-term storage periods.

 Stock# Unit of Measure
 Pkg./Size
 Wt. Lbs. Cost

 AQSCN
 EA
 (1) 8.5-oz. Bottle
 0.6
 8.35

 AQSCN
 CA
 (6) 8.5-oz. Bottles
 3.6
 49.50

PI Performance Improver

PI Performance Improver is the most potent Industry's Most gasoline additive available today. As a Formulation Improves concentrated detergent, it is unsurpassed in cleaning combustion chamber deposits, Fuel Economy intake valve deposits and port fuel injector deposits, eliminating the need for expensive fuel injector cleaning procedures. It is ideal for use prior to emissions inspections, and it helps maintain peak engine efficiency, fuel economy, power and drivability in newer low mileage engines. In engines with accumulated deposits, PI provides improved fuel mileage up to 5.7%, reduced emissions, restored power and performance, reduced need for higher octane fuel, reduced carbon rap and preignition, better drivability and smoother operation after only one tank of gasoline. Treat one full tank of gas every 4,000 miles (100 hours of service for marine, stationary and off-road gas-powered engines).

Stock# Unit of Measure Pkg./Size Wt.Lbs. Cost APICN EA (1) 12-oz. Bottle 0.9 10.60 APICN CA (12) 12-oz. Bottles 11.2 125.65



Injector spray pattern before P.i. treatment



Intake valve before P.i. treatment



Advanced

Injector spray pattern after P.i. treatment



Intake valve after P.i. treatment



Diesel Concentrate

Total system cleaner and lubricity improver for all types of heavy and light-duty diesel engines. Formulated with Ultra Low Sulfur Diesel fuel (ULSD) in mind, Diesel Concentrate controls the problems created by EGR systems by neutralizing acids during combustion, minimizing acidic cylinder wear, reducing the rate of TBN depletion and maintaining oil quality. Cleans fuel injectors and combustion chamber for improved efficiency and better sealing and minimizes soot loading. Improves the oxidation and thermal stability of diesel fuel, improves fuel economy by up to five percent, restores horsepower and protects against water contamination. Compatible with all types of exhaust emission systems, including diesel particulate filters (DPF's). Also recommended in heating oil furnace applications.

Stock#	Unit of Measu	re Pkg./Size	Wt. Lb	s. Cost
ADFCN	EA	(1) 16-oz. Bottle	1.2	6.95
ADFCN	CA	(12) 16-oz. Bottles	14.0	82.00
ADF05	FA	(1) 5-gal Pail	39 7	190.20

Diesel Cold Flow Improver

Recommended for low temperature applications below 40°F. Effectively modifies wax crystal formation at low temperatures to depress diesel fuel pour point and improve cold flow filtration properties. Lowers the cold filter plugging point by as much as 20°F and decreases the need for #1 diesel fuel diluted with kerosene. Contains jet fuel-type deicer to help prevent ice formation in fuels contaminated with water. Compatible with diesel particulate filters (DPFs).

Stock#	Unit of Measu	re Pkg./Size	Wt.	Lbs. Cost
ACFCN	EA	(1) 16-oz. Bottle	1.2	6.50
ACFCN	CA	(12) 16-oz. Bottles	14.2	76.40
ACF05	EA	(1) 5-gal. Pail	40.2	178.90

Diesel Concentrate Plus Cold Flow Improver

Premium, year-round diesel fuel additive that provides improved efficiency and maximum cold-weather performance. Combines the superior detergency and lubricity of AMSOIL Diesel Concentrate with the excellent anti-gelling properties of AMSOIL Cold Flow Improver in one convenient package without sacrificing performance.

Stock#	Unit of Measu	ıre	Pkg./Size	Wt.	Lbs. Cost
DFCCN	EA	(1)	16-oz. Bottle	1.2	8.60
DFCCN	CA	(12) 16-oz. Bottles	17.3	101.45
DFC05	EA	(1	i) 5-gal. Pail	40.0	250.75

Diesel Recovery

Quickly and effectively dissolves the wax crystals that form when diesel fuel surpasses its cloud point. Quickly liquefies gelled diesel fuel, thaws frozen fuel filters and reduces the need for a new filter, saving money and allowing the operator to continue driving with minimal downtime. Performs well in all diesel fuels, including ULSD, off-road and biodiesel. Alcohol-free and non-corrosive.

Stock#	Unit of Meas	ure Pkg./Size	Wt. LI	os. Cost
DRCCN	EA	(1) 30-oz. Bottle	2.0	11.80
DRCCN	CA	(12) 30-oz. Bottles	24.0	140.40
DRC1G	EA	(1) Gallon	8.3	46.95
DRC1G	CA	(4) Gallons	33.2	187.40

Cetane Boost Diesel Fuel Additive

Improves combustion efficiency to increase power in diesel engines. Raises cetane three to seven numbers. Also improves low-temperature starting, fuel ignition quality and reliability. Treats up to 160 gallons.

Stock#	Unit of Meas	ure Pkg./Size	Wt. Li	os. Cost
ACBCN	EA	(1) 16-oz. Bottle	1.3	8.05
ACBCN	CA	(12) 16-oz. Bottles	15.5	95.25
ACB05	EA	(1) 5-gal. Pail	43.3	224.80

Engine Fogging Oil

Superior film retention provides stored equipment with longterm protection against corrosion and dry starts, extending engine life and reducing operating expenses. Its aerosol spray formulation offers easy and clean applications, while reaching more components and offering complete distribution of the oil, something especially beneficial in applications with horizontal cylinder orientation, such as outboard motors.

Stock#	Unit of Measure	Pkg./Size	Wt. Lbs.	Cost
FOGSC	EA (1)	12-oz. Aerosol Can	0.8	6.30
FOGSC	CA (6)	12-oz. Aerosol Cans	5.0	37.15

Metal Protector

Disperses water and protects metal surfaces from rust and corrosion. Penetrates existing rust build-up and loosens bolts. Also dries wet electrical systems. A must for any home or shop. Keep a can in your vehicle too.

Stock#	Unit of Measur	e Pkg./Size	Wt.Lbs.	Cost
AMPSC	EA (1) 8.75-oz. Spray Can	.8	5.20
AMPSC	CA (1)	2) 8.75-oz. Spray Cans	10.0	60.75

Heavy Duty Metal Protector

A heavy-duty spray lubricant fortified with special rust and corrosion inhibitors. It penetrates and adheres to metal surfaces, leaving a dry, long lasting wax-like protective coating. Dries completely and doesn't attract dust. Ideal for motorcycle, bicycle and ATV chains. Also works well as an undercoat, preventing rust and eliminating squeaks.

Stock#	Unit of Measure	Pkg./Size	Wt.Lbs.	Cost
AMHSC	EA (1)	16-oz. Spray Can	1.4	7.25
AMHSC	CA (12)	16-oz. Spray Cans	16.8	85.60
			39	





Silicone Spray

Perfect for lubricating nonmetallic surfaces that come into contact with metal, nylon, cardboard, fiberglass, wood or plastic surfaces. Works great as a suede protectant. Use anywhere a light-duty or silicone lubricant is required. Special nonstain formula. USDA H-1 rated.

 Stock#
 Unit of Measure
 Pkg./Size
 Wt. Lbs. Cost

 ALSSC
 EA
 (1) 10-0z. Spray Can
 .9
 7.05

 ALSSC
 CA
 (6) 10-0z. Spray Cans
 5.6
 41.60

Power Foam

Improves starting and performance. Cleans dirty intake systems and spark plugs and frees sticky valves. Also removes gum, varnish and carbon deposits from engine exterior surfaces.

 Stock#
 Unit of Measure
 Pkg./Size
 Wt. Lbs. Cost

 APFSC
 EA
 (1) 18-oz. Spray Can
 1.5
 7.10

 APFSC
 CA
 (12) 18-oz. Spray Cans
 18.0
 84.00

Engine and Transmission Flush

Helps restore operating efficiency, increase fuel economy and reduce emissions in gasoline and diesel engines and automatic transmissions. Its potent, detergent-based formula dissolves and disperses sludge, varnish and deposits, promoting lower operating temperatures and reduced oil consumption. More environmentally friendly than solvent-based products, providing safer cleaning action and easy disposal with waste oil.

 Stock# Unit of Measure
 Pkg./Size
 Wt. Lbs. Cost

 FLSHCN
 EA
 (1) 16-oz. Bottle
 1.1
 8.15

 FLSHCN
 CA
 (12) 16-oz. Bottles
 13.7
 96.30

 FLSH05
 EA
 (1) 5-qal. Pail
 45.0
 236.45

Propylene Glycol Antifreeze and Engine Coolant

Combines the benefits of biodegradability, low toxicity and all-climate protection. AMSOIL Propylene Glycol Antifreeze and Engine Coolant is safer for kids and pets than ethylene glycol coolants. Offers protection for 750,000 miles/7 years for over-the-road diesel trucks and 250,000 miles/7 years for gasoline vehicles. Compatible with all other major antifreeze products.

Stock# Unit of Measure Pkg./Size Wt. Lbs. Cost
ANT1G EA (1) Gallon Bottle 9.8 34.55
ANT1G CA (4) Gallon Bottles 39.0 136.60
To test freeze protection and additive concentration,
order antifreeze test strips:

 Stock# Unit of Measure
 Pkg./Size
 Wt. Lbs. Cost

 G1164
 EA
 50 Strips
 0.1
 9.45

 G1165
 EA
 6 Strips
 0.1
 3.95

Dominator® Coolant Boost

Provides quick and effective heat transfer inside radiators and cylinder heads, resulting in reduced operating temperatures, more efficient operation, increased horsepower and quicker engine warm-up times. Robust mixture of corrosion inhibitors effectively protect the radiator, heater core, water pump, cylinder heads, engine block and intake manifold from the damaging effects of corrosion. Recommended with both racing applications using straight water coolant and automotive applications using 50/50 coolant/water mixtures.

 Stock#
 Unit of Measure
 Pkg./Size
 Wt. Lbs.
 Cost

 RDCBCN
 EA
 (1) 16-oz.
 Bottle
 1.1
 11.10

 RDCBCN
 CA
 (6) 16-oz.
 Bottles
 6.6
 65.85

High Performance Brake Fluids

Provide superior performance in auto/light truck, high performance, racing and powersports applications. Maintain stable viscosities over a wide temperature range. Superior additive packages raise boiling points to more than 232°C (450°F). Water is kept in suspension, slowing its effects on braking systems. High boiling temperatures ensure maximum life and reliable braking power in extreme conditions.

SERIES 500 HIGH PERFORMANCE DOT 3 BRAKE FLUID FMVSS 116 • SAE J1703 • ISO 4925

• Federal Specification V V-B-680

 Stock#
 Unit of Measure
 Pkg./Size
 Wt. Lbs. Cost
 Cost

 BF3SN
 EA
 (1) 12-oz. Bottle
 1.0
 6.90

 BF3SN
 CA
 (12) 12-oz. Bottles
 12.0
 81.45

SERIES 600 HIGH PERFORMANCE RACING DOT 4 BRAKE FLUID FMVSS 116 • SAE J1704

• Federal Specification V V-B-680

 Stock#
 Unit of Measure
 Pkg./Size
 Wt. Lbs.
 Cost

 BF4SN
 EA
 (1) 12-oz.
 Bottle
 1.0
 13.60

 BF4SN
 CA
 (12) 12-oz.
 Bottles
 12.0
 161.75

Synthetic Universal Power Steering Fluid

Effectively reduces friction and delivers excellent wear protection and lubricity, resulting in cooler operating temperatures, longer component life and quieter operation. Low pour point ensures immediate lubrication at startup and in cold temperatures, while high viscosity index resists thermal breakdown

and maintains maximum protection in high temperatures.

SYNTHETIC UNIVERSAL POWER STEERING FLUID

Ford 9M2C138-CJ, M2C33-F & ESW-M2C128-C&D • Volkswagen TL-VW-570-26 & TL-52146 • GM 9985010 Saginaw Power Steering Systems • DaimlerChrysler MS1872 & MS5931F • America Motor Corporation C4124 • Navistar TMS 6810 • Acura/Honda • Mercedes Benz • Saab • Subaru • Audi

 Stock#
 Unit of Measure
 Pkg./Size
 Wt. Lbs. Cost

 PSFCN
 EA
 (1) 16-oz. Bottle
 1.1
 6.45

 PSFCN
 CA
 (12) 16-oz. Bottles
 13.5
 75.90

Fluid Extraction Pump

Stock# Wt.Lbs. Cost G2576 2.0 16.75

Aids in the removal of power steering fluid, engine oil, drivetrain lubricants and engine coolant.



BriteSide™ Miracle Wash Aerosol Spray

A unique dry car wash and polish delivers outstanding performance and quick, easy and economical applications. No water required. Specially formulated surfactants lift dirt and other particles from the surface and hold them in suspension. Miracle Wash then acts as a shield, protecting the surface from abrasion while you wipe the dirt clean. Repels dust and light dirt particles and protects against the sun's ultraviolet rays.

 Stock# Unit of Measure
 Pkg./Size
 Wt. Lbs. Cost

 AMWSC
 EA
 (1) 13-oz. Spray Can 1
 9.40

 AMWSC
 CA
 (6) 13-oz. Spray Cans 6
 55.65

Mothers® Appearance Products

AMSOIL offers premium Mothers automotive and marine appearance products that include everything needed to clean, polish and care for vehicles. For product and pricing information, call 1-800-956-5695 (Monday - Friday, 7 a.m. - 5 p.m. Central Time) or contact the AMSOIL Dealer listed on the back of your catalog (if one is listed).





Large Filter Wrench

Fits filters from 3%'' to 3%'' in diameter. Large range enables wrench to fit most standard size filters. Steel jaws grip filter without slipping. Works from the top of the filter, making it ideal for tight spots. Use with 3%'' drive.

Stock# Wt. Lbs. Cost G2197 1.3 12.80



Small Filter Wrench

Fits filters from $2\frac{1}{2}$ " to $3\frac{1}{8}$ " in diameter. Extra large range enables wrench to fit most import car filters, as well as common 3" domestic car filters. Steel jaws grip filter without slipping. Works in tight spots from the front of the filter using $\frac{3}{8}$ " drive.

Stock# Wt. Lbs. Cost G2198 0.8 11.10

Mechanics Lube Kit

Contains the most critical tools for complete lube service of most makes and models. Includes tools for foreign and domestic servicing. Each kit contains the following:

- · 13 Cap-type wrenches
- · 2 Hex cap socket wrenches
- · 2 Swivel-type filter wrenches
- · 1 Strap wrench
- · 1 Small spider wrench
- · 6 Drain plug wrenches
- · 2 Metric square plug wrenches
- · 3 Metric hex drain plug wrenches
- · 1 12 point x 16 mm drain plug wrench
- · 1 Low profile T45 Torx oil filter tool





Strap Filter Wrench

Wide band tightens while you turn. Offers the widest range than any other wrench. For all filters. Range: Up to 6" (152 mm).

Stock#	Wt. Lbs.	Cost
G2199	0.5	4.35



Filter Cap Wrench

Designed for Harley-Davidson and BMW motorcycle oil filter applications and can be used to install and remove the following AMSOIL Ea Motorcycle Oil Filters: EaOM122/122C, EaOM132/132C, EaOM133/133C, EaOM134/134C, EaOM135/135C and EaOM136C.

Stock#	Wt. Lbs.	Cost
G2309	0.8	2.15



Motorcycle Filter Wrench (G2685)

Designed for 2000-2008 Harley-Davidson Twin Cam applications and can be used to install and remove AMSOIL Ea Motorcycle Oil Filters EAOM134/134C and EAOM 135/135C.

Stock#	Wt. Lbs.	Cost
G2685	0.5	11.15



Motorcycle Filter Wrench (62686)

Can be used to install and remove AMSOIL Ea Motorcycle Oil Filters EAOM103/103C and EAOM 109/109C.

Stock#	Wt. Lbs.	Cost
G2686	0.5	2.15
		43





64 Series

Your Trico wipers are

TRICO Wiper Blades

Pre-assembled to precisely match the vehicle's arm type. Easily install in only seconds. All-metal blade construction provides superior strength and durability. Provide better-than-OEM performance and longevity and cover nearly 99 percent of all auto/ light truck applications.

TRICO NeoForm

TRICO's highest-performing blades. Deliver constant, even pressure across the entire length of the wiper for a smoother, more consistent wipe. Attractive European aerofoil design keeps the blade on the windshield, even in high wind or vehicle speeds. Fit most popular vehicles and come with a blade cleaner cloth packet.

TRICO Winter

Feature a protective rubber boot to prevent snow and ice from clogging the blade, providing a clean wipe and enhanced driving visibility. Riveted design for extra durability. Extra-thick, rugged OEM metal superstructure provides superior strength, and the pre-attached universal adapter fits 95 percent of vehicles.

TRICO Heavy Duty Wiper Blades

Available for virtually all heavy-duty applications, including heavy-duty trucks, buses and recreational vehicles. Feature durable metal construction and heavy-duty natural rubber wiping elements for quality performance and durability under demanding conditions. Quick and simple installation. Include adapters that allow blades to easily fit on competi-

ì	66 Series
r	67 Series
۲	68 Series

Fill in your vehicle information. For	or application and pricing	g information, call 1-800-956-5695
(Monday - Friday, 7 a.m 5 p.m.	Central Time) or contac	t the AMSOIL Dealer listed on the back
of your catalog (if one is listed).		

Make	Year	Full Model

NGK Spark Plugs and Plug Wire Sets

NGK Iridium IX

Provide unsurpassed performance in auto/light truck and powersports applications. The iridium alloy electrode is extremely durable to heat, corrosion and electrical wear. The fine wire electrode reduces the energy required to create a spark while providing increased ignition efficiency and superior ignitability. The center electrode has an extra anti-fouling mechanism.

NGK V-Power

Offer higher performance in auto/light truck applications than standard plugs. The V-Power electrode lowers ignition system voltage requirements and provides better protection against fouling, greater ignitability and improved performance over conventional spark plugs.

NGK Standard

Provide excellent service for many applications, including auto/light truck, powersports and small engines. Provide reduced fouling, superior heat dissipation and conductivity and excellent performance and durability.

NGK Commercial

Specifically designed for commercial and other small engine applications, including lawn equipment, trimmers, pumps and generators. Their easy starting, anti-fouling design helps deliver longer life in heavy-duty and commercial applications.

NGK Spark Plug Wire Sets

Manufactured with the finest materials and quality construction for excellent noise suppression and superior conductivity. Offer exact OEM fit, form and function.











(Monday - Friday, 7 a.m 5 p.m. Central Time) or contact the AMSOIL Dealer listed on the back of your catalog (if one is listed).						
Make	Year	Full Model				
Your NGK Plugs are		Your NGK Wires are				

Fill in your vehicle information. For application and pricing information, call 1-800-956-5695

A STUDY OF **MOTORCYCLE OILS**

Compares the test results of 28 different motorcycle oils in the most critical areas of motorcycle oil performance. including wear protection, shear stability and rust protection. helping consumers

make educated decisions regarding which oil to use in their motorcycles.

Stock # Cost G2156 1.15

PRODUCT RECOMMENDATION AND DRAIN INTERVAL **CHART**

Provides product and drain interval recommendations for AMSOII motor oils and drivetrain lubricants, as well as filter change recommendations.

Stock # Otv. Cost G2281 1 0.35 G1490 25 3 45

AMSOIL P.I.: A STUDY **IN PERFORMANCE BROCHURE**

Provides an in-depth look at the functions of fuel injectors, intake valves and combustion chambers; the negative effects that deposits have on these fuel system

components and the superior clean-up benefits provided by AMSOIL P.i.

Performance Improver.

Stock # Cost G2543 1.00

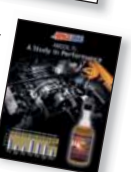
POWER SPORTS APPLICATION GUIDE

Lubricant, oil filter and air filter recommendations for motorcycles. ATV's, personal watercraft and outboard motors.

Stock # Cost G2135 2.25







ALBERT J. AMATUZIO: AN AMERICAN SUCCESS STORY DOCUMENTARY

This 86-minute DVD details the life of the man whose focus and determination created the synthetic motor oil industry, the depth of his commitment to quality and the benefits and science behind the

technology of synthetic lubrication.

Stock # Cost G2218 11.10

COMPARATIVE MOTOR OIL TESTING **BROCHURE**

Examines the impressive results of industry testing on AMSOIL Synthetic 10W-30 Motor Oil and 10 competing conventional and synthetic motor oils.

Stock # Cost G1971 0.90



Lubricant recommendations for domestic and foreign vehicles and components of all kinds.

Stock # Wt. Cost G50 0.6 lbs. 10.60



FILTER APPLICATIONS **AND CROSS** REFERENCE GUIDE

Oil. air. fuel. racing. transmission, coolant and hydraulic filter recommendations for cars, trucks and heavy-duty applications.

Stock # Wt. Cost G3000 2.4 lbs. 12.80 G3001(CD ROM) 5.60





Become an AMSOIL Preferred Customer and have access to the complete line of AMSOIL clothing and promotional items at wholesale prices. See page 25 or call 1-800-956-5695 (Monday - Friday, 7 a.m. - 5 p.m. Central Time) for more information.

Over 35 Years of Innovation and Leadership

- Of Innovation and LeaderShip
 First to develop an API rated 100 percent synthetic motor oil.
- First to introduce the concept of "extended drain intervals" with a recommended 25,000-mile/12-month drain interval.
- **First** U.S. company to utilize the NOACK volatility test as a standard of performance excellence.
- First to produce synthetic motor oils for diesel engines, racing engines, turbos and marine engines.
- First to introduce synthetic oils that legitimately contribute to improving fuel efficiency.
- **First** to manufacture synthetic gear lube for automotive use.
- First to manufacture a 100:1 pre-mix synthetic 2-cycle oil.
 First to manufacture a synthetic automatic
 - First to manufacture a synthetic automatic transmission fluid for automotive use.



AMSOIL INC.
ONE AMSOIL CENTER
SUPERIOR, WI 54880







and make ordering easier. Call toll-free at 1-800-956-5695. Credit card orders only.

Refer to this referral number to save time

Referral #