

The First in Synthetics ®

CANADIAN WHOLESALE PRICE LIST EDNFIDENTIAL EFFECTIVE AUGUST 1, 2010



CONT	ENTS	
ORDERING INFORMATION2	EA OIL FILTERS	20
MOTOR OILS 3	EA MOTORCYCLE FILTERS	21
FORMULA 4-STROKE OILS 6	BY-PASS FILTRATION UNITS	22
ADVANCED SYNTHETIC MOTORCYCLE OILS 6	BY-PASS REPLACEMENT PARTS	23
SUSPENSION FLUIDS7	OIL ANALYSIS	23
DIESEL OILS 8	FUEL ADDITIVES	24
GEAR LUBES 9	CLEANERS & PROTECTANTS	25
TRANSMISSION FLUID11	COOLANT	26
TWO-CYCLE OILS 13	HYDRAULIC FLUIDS	26
GREASES 14	MISCELLANEOUS PRODUCTS	27
HYDRAULIC OILS16	AFTERMARKET PARTNERS INFORMATION	28
COMPRESSOR OILS 17	ADDITIONAL ORDERING INFORMATION	29
EA AIR FILTERS 18		

Ordering Information

Ordering Instructions

Place orders for AMSOIL products by phone (800-777-7094), fax (715-392-5225) or online (www.amsoil.com).

Phone: (800) 777-7094

Open Monday - Friday, 7 am to 5 pm Central Time

When calling in your order, tell the AMSOIL Toll-Free Ordering Operator whether you will pick up your order or have it shipped to you.

Fax: (715) 392-5225

Faxes accepted 24 hours a day, 7 days a week

Online Store: www.amsoil.com

Login to your appropriate Account Zone by entering your account number and password. If you have not set up a password, click on the "First Time Logging In" link, enter your account number and email address and click "Submit." A link will be emailed to you that allows you to set a password. Once inside your Account Zone, you can choose to use the Orders link, which takes you to the EZ Online Order Forms, or you can click the Online Store link to browse through AMSOIL products.

Choosing Your AMSOIL Products AMSOIL Online Application Guides and MyAMSOILGarage™

termine which AMSOIL lubricants, filters and accessories apply to your automotive, heavy-duty or powersports equipment. Just click the link to the appropriate application guide on the right-hand side of the AMSOIL page and enter the information for your application in the fields provided. You can also use the MyAMSOILGarage™ feature to store vehicle information for future purchases, set email reminders and more. Visit www. amsoil.com for more details.

AMSOIL Technical Services
The AMSOIL Technical Services Dana

The AMSOIL Technical Services Department is available to assist in the selection and application of AMSOIL products. of your inquiry, please have your specific application information ready to relay to the Technical Services staff, and be prepared to answer questions regarding your application needs. Call AMSOIL Technical Services at (715) 399-TECH and follow the prompts.

AMSOIL Product Lookup By Code

CodePage	CodePage
ABC14	EABP23
ACD9	EAO20
ACF24	EAOM21
ADA11	EAPF19
ADF24	FGO10
	FGR10
AEL5	
AFF6	FLSH26
AFL5	GLA15
AGL10	GLB15
AGM11	GLC15
AHR5	GPOR115
AIT13	GPOR214
AME9	GPTR115
AMO4	GPTR215
ANGS7	GRG 14
ANGV8	
	GSF16
ANT26	GVC16
AQS24	GWR15
ARO4	GXC16
ART 12	HDD8
ASE6	HPI13
ASL3	MCF7
ASM3	MCS7
ASO6	MCT6
AST24	MCV7
ATD12	MTF12
ATF11	MTG12
ATH16	OAI23
ATL 11	OEF4
ATM3	OEM4
ATO14	OET4
ATP14	PCH17
AWF16	PCI17
AWG 16	PCJ17
AWH 16	PCK17
AWI17	PCL17
AWJ 17	PCO9
BF326	PSF26
BHO17	RD205
BMK22	RD305
CCB25	RD505
CLS25	RDCB26
CMH25	
	SDF8820
CMP25	SEI
CMW26	SMF21
COB25	SRN10
COG25	SRT10
CPF25	SSO3
CPI24	STL7
CTG13	STM7
CTJ13	SVG9
CTL13	SVO9
DEO8	SVT9
DFC24	TCC14
DME8	TDR13
DRC24	WCF6
EAA18	
	WCT6
EAAM21	XLF3
EAAR19	XLM3
EAAU19	XLO4
	XLT4

Worldwide Performance Specifications: API SM/CF, SL. . . ILSAC GF-4, 3. . . ACEA A5/B5



Norldwide Performance Specifications: API SM/CF, SL . . . ILSAC GF-4, 3 . . . ACEA A5/B5







Worldwide Performance Specifications: API SN, SM . . . ILSAC GF-5, 4 . . . ACEA A1/B1 GM dexos1 (5W-30 only)





Signature Series 0W-30 100% Synthetic Motor Oil

	ı delivers	superior engine protect	ion and maximu		SOIL Signatur	re Series 0W-3
nd older e	engines.	It replaces other 0W-30,				
		etic motor oils.	18/4	Wholesole	Cook	Min Cunn
	Jnit of leasure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost. ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		es 0W-30 100% S			r er omt	nctan, ca.
ÖQTC	-EA	(1) 946-ml. Bottle	2.1	9.70		12.55
OQTC	-CA	(12) 946-ml. Bottles	24.6	110.40	9.20	149.40
01G	-EA	(1) 3.78-Liter Bottle	7.9	38.15		49.40
SO1G	-CA	(4) 3.78-Liter Bottles	31.7	145.20	36.30	196.00
SO30	-EA	113-Liter Drum*	242.0	1.009.00		1,261.00
S055	-FA	208-Liter Drum*	437.0	1.790.00		2.202.00

100% Synthetic Motor Oils

Engineered to outperform all conventional gasoline engine motor oils. Reduce heat, friction and wear for maximum power, performance and fuel efficiency. Clean-engine formula. Resist high-temperature breakdown that forms sludge and varnish. Last longer and offer better protection. Ideal for hot and cold climates. Recommended for all gasoline engines.

Stock Unit of	DI (0)	Wt.	Wholesale	Cost	Min. Sugg.
No. Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 0W-20 10	0% Synthetic Mot				
<u>ASMQTC -EA</u>	(1) 946-ml. Bottle	2.0	8.40	-,-	10.90 129.60
ASMQTC -CA	(12) 946-ml. Bottles	24.5	96.00	8.00	
ASM1GC -EA	(1) 3.78-Liter Bottle	7.6	33.05		42.85 u
ASM1GC -CA	(4) 3.78-Liter Bottles	31.6	125.80	31.45	169.80
ASM30 -EA	113-Liter Drum*	239.0	863.00	-,-	1.079.00 2
ASM55 -EA	208-Liter Drum*	431.0	1,523.00		1,079.00 1,873.00
SAE 5W-30 100	0% Synthetic Mot	or Oil			_
ASLQTC -EA	(1) 946-ml. Bottle	2.0	8.05		10.45 124.20
ASLQTC -CA	(12) 946-ml. Bottles	24.5	91.80	7.65	124.20
ASL1GC -EA	(1) 3.78-Liter Bottle	7.6	31.70	-,-	41.10
ASL1GC -CA	(4) 3.78-Liter Bottles	31.6	120.60	30.15	41.10 162.80
ASL30 -EA	113-Liter Drum*	239.0	824.00	-,-	1,030.00 1,784.00
ASL55 -EA	208-Liter Drum*	431.0	1.451.00	-,-	1.784.00
ASL27 -EA	1.041-Liter Tote*	2125.0	7.216.00	-,-	0.070.00
SAE 10W-30 10	00% Synthetic Mo	otor Oil			
ATMQTC -EA	(1) 946-ml. Bottle	2.1	8.00		10.35
ATMQTC -CA	(12) 946-ml. Bottles	24.7	91.20	7.60	123.00
ATM1G -EA	(1) 3.78-Liter Bottle	7.9	31.40	-,-	40.75
ATM1G -CA	(4) 3.78-Liter Bottles	31.7	119.60	29.90	161.40
ATM30 -EA	113-Liter Drum*	239.0	816.00	-,-	1.020.00
ATM55 -EA	208-Liter Drum*	432.0	1.437.00	-,-	1.767.00
ATM27 -EA	1,041-Liter Tote*	2102.0	7,148.00		8,792.00

XL Synthetic Motor Oils

AMSOIL Extended Life Synthetic Motor Oils deliver exceptional protection for up to 10,000-mile/6-month oil change intervals, or longer when recommended in owners' manuals or indicated by electronic oil life monitoring systems. They provide peace of mind for owners of modern vehicles where drain intervals exceed conventional oil recommendations of 3,000 miles. Wŧ Stack Unit of Wholesale Coet Min Suga

JUUK	UIIIL UI		WV C.	WIIUIGSaig	บบอเ	mıı. əuyy.	
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.	
SAE 5	W-20 XL	Synthetic Motor					
XLMQT(C -EA	(1) 946-ml. Bottle	2.0	6.25	-,-	8.10	2
XLMQT(C -CA	(12) 946-ml. Bottles	24.5	71.40	5.95	96.00	7
XLM1G	-EA	(1) 3.78-Liter Bottle	7.8	24.45	-,-	31.75	5
XLM1G	-CA	(4) 3.78-Liter Bottles	31.3	93.00	23.25	125.40	Ă
XLM30	-EA	113-Liter Drum*	241.1	617.00			0
XLM55	-EA	208-Liter Drum*	432.6	1.071.00	-,-	1.017.00	IJ
XLM27	-EA	1.041-Liter Tote*	2062.0	5.317.00		6,540.00	0
SAF 5	W-30 XI	Synthetic Motor	Oil				F
XLFQTC		(1) 946-ml. Bottle	2.0	6.25		8.10	S
XLFQTC		(12) 946-ml. Bottles	24.4	71.40	5.95	96.00	
XLF1G	-EA	(1) 3.78-Liter Bottle	7.8	24.45	-,-	31.75	
XLF1G	-CA	(4) 3.78-Liter Bottles	31.4	93.00	23.25	125.40	
XLF30	-EA	113-Liter Drum*	241.1	617.00		771.00	
XLF55	-EA	208-Liter Drum*	432.1	1.071.00	-,-	1.317.00	
XI F27	-FA	1.041-Liter Tote*	2080.0	5.317.00		6.540.00	



Worldwide Performance Specifications: • API SN, SM . . . • ILSAC GF-5, 4 . . . • GM dexost (5W-30 only)



Worldwide Performance Specifications: • API SL/CF, CI-4+ • JASO MA • ISO-L-EMA • Motorcycle Compatible





		11 1001			oraci ciiiiio 🔾 i	· · · · · · · · · · · · · · · · · · ·
SAE 10	W-30	XL Synthetic Motor	r Oil			
XLTQTC	-EA	(1) 946-ml. Bottle	2.0	6.25	-,-	8.10
XLTQTC	-CA	(12) 946-ml. Bottles	24.6	71.40	5.98	96.00
XLT1G	-EA	(1) 3.78-Liter Bottle	7.8	24.45	-,-	31.75
XLT1G	-CA	(4) 3.78-Liter Bottles	31.4	93.00	23.25	125.40
XLT30	-EA	113-Liter Drum*	241.1	617.00	-,-	771.00
XLT55	-EA	208-Liter Drum*	432.4	1.071.00	-,-	1.317.00
XLT27	-EA	1,041-Liter Tote*	2088.0	5,317.00	-,-	6,541.00
SAE 10	W-40	XL Synthetic Moto	r Oil			
XLOQT	-EA	(1) 946-ml. Bottle	2.0	6.40		8.25
XLOQT	-CA	(12) 946-ml. Bottles	24.3	72.60	6.05	97.80
XL030	-EA	113-Liter Drum*	239.0	627.00	-,-	784.00
XL055	-EA	208-Liter Drum*	429.0	1.090.00	-,-	1.341.00
XL027	-EA	1.041-Liter Tote*	2073.0	5.415.00	-,-	6.660.00

OE Synthetic Motor Oils

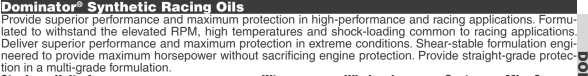
Offer the protection and performance benefits of a high-quality synthetic, including better wear control, highand low-temperature performance and increased fuel economy. Friendly toward modern emissions control systems. Resist sludge and carbon deposits. Recommended for the entire length of original equipment manufacturer (OEM) drain intervals.

Stock	Unit of	ii iiitoi vais.	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 5	W-20 OE	Synthetic Moto	r Oil			
<u>OEMQT</u>		1 946-ml. Bottle	2.0	5.10		6.60
<u>OEMQT</u>		12 946-ml. Bottles	24.0	58.20	4.85	78.00
<u>0EM30</u>		113-Liter Drum*	240.0	530.00		663.00
<u>0EM55</u>		208-Liter Drum*	432.6	913.00		1122.00
<u>0EM27</u>	-EA	1,041-Liter Tote*	2074.0	4526.00		5567.00
	5W-30 OE	Synthetic Moto	r Oil			
<u>OEFQT</u>	-EA	1 946-ml. Bottle	2.0	5.10	-,-	6.60
<u>OEFQT</u>	-CA	12 946-ml. Bottles	24.0	58.20	4.85	78.00
0EF30	-EA	113-Liter Drum*	240.0	530.00		663.00
<u>0EF55</u>	-EA	208-Liter Drum*	432.1	913.00	-,-	1122.00
<u>0EF27</u>	<u>-EA</u>	1,041-Liter Tote*	2073.0	4526.00		5567.00
		E Synthetic Mot				
<u>OETQT</u>	<u>-EA</u>	1 946-ml. Bottle	2.0	5.10		6.60
<u>OETQT</u>	-CA	12 946-ml. Bottles	24.0	58.20	4.85	78.00
OET30	-EA	113-Liter Drum*	241.0	530.00	-,-	663.00
<u>0ET55</u>	-EA	208-Liter Drum*	432.4	913.00		1122.00
<u>0ET27</u>	-EA	1,041-Liter Tote*	2083.0	4526.00		5567.00

Premium Protection Synthetic Motor Oils

Formulated for use in gasoline engines and pre-2007 on-road diesel engines or all model-year off-road diesel engines. Offer multi-functionality and excellent wear protection. Ideal for applications where the extra protection of a high-zinc formula is desired. Excellent for flat-tappet, high-performance, heavy-duty and high-mileage applications.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 10	W-40 S	ynthetic Premium	Protection	Motor Oil		
AMOQTC	-EA	(1) 946-ml. Bottle	2.1	7.95	-,-	10.25
AMOQTC	-CA	(12) 946-ml. Bottles	24.7	90.60	7.55	121.80
AMO1G	-EA	(1) 3.78-Liter Bottle	8.0	31.10	-,-	40.35
AMO1G	-CA	(4) 3.78-Liter Bottles	31.8	118.40	29.60	159.80
AMO30	-EA	11'3-Liter Drum*	239.0	808.00	-,-	1.010.00
AM055	-EA	208-Liter Drum*	432.0	1,421.00		1,748.00
SAE 20	W-50 S	ynthetic Premium	Protection	Motor Oil		
AROQTC	-EA	(1) 946-ml. Bottle	2.1	8.15	-,-	10.55
AROQTC	-CA	(12) 946-ml. Bottles	25.1	93.00	7.75	125.40
ARO1G	-EA	(1) 3.78-Liter Bottle	8.1	32.05	-,-	41.55
ARO1G	-CA	(4) 3.78-Liter Bottles	32.4	122.00	30.50	164.60
AR016	-EA	61'-Liter Kea*	132.9	475.00	-,-	607.00
AR030	-EA	113-Liter Drum*	246.0	834.00		1.043.00
AR055	-EA	208-Liter Drum*	443.0	1.470.00	-,-	1.808.00
AR027	-EA	1.041-Liter Tote*	2115.0	7.313.00	-,-	8.995.00







Performance **Specifications:** • API SL/CF **JASO MA** • ISO-L-EMA



High-viscosity oil designed for high-horsepower racing engines, typically supercharged and alcohol-burning or nitro-fueled and requiring a high-viscosity oil to resist the thinning effects of fuel dilution. Also ideal for motorcycles where SAE 60 motor oil is required.

Stock No. I	Unit of Veasure	60 motor oil is required. Pkg/Size Heavy Weight Syn	Wt. Lbs., ea. hthetic Raci	Wholesale Cost, ea. ing Oil	Cost Per Unit	Min. Sugg. Retail, ea.
AHRQT	-EA	(1) 946-ml. Bottle	2.1	10.15		13.10
AHRQT	-CA	(12) 946-ml. Bottles	25.0	115.80	9.65	156.00
AHRTP	-EA	(1) 9.45-Liter Bottle	19.9	98.50		125.80
AHRTP	-CA	(2) 9.45-Liter Bottles	39.7	187.60	93.80	249.60

<u> Worldwide Performance Specifications: European Car Formula 5W-40 Synthetic Motor Oil</u> **API SM/CF**

ACEA C3, A3/B3-04, A3/B4-04 MB 229.31, 229.51 BMW LL-04

Porsche

Volvo

Saab

VW 502.00, 505.00, 505.01

Specially formulated for the lubrication needs of European gasoline and diesel cars and light trucks. Blended with a broad 5W-40 viscosity rating. Allows for the maximum extended drain intervals recommended while providing superior protection and performance. Recommended for Volkswagen 505.01 applications including Passat, Beetle, Jetta, Touareg, Phaeton, GTI, Golf and Audi A3, A4, A6, A8, S4/RS4, TT and Q7.



Worldwide Performance Specifications:

- VW 504/507
- ACEA A3/B3, A3/B4
- MB 229.51
- BMW LL-04
- Porsche C30



Stock No.			Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.	ш
Europe	ean Car	Formula 5W-40 \$	Synthetic Mo	tor Oil			
<u>AFLQT</u>	-EA	(1) 946-ml. Bottle	2.1	8.10	-,-	10.50	Ŋ
AFLQT	-CA	(12) 946-ml. Bottles	25.3	92.40	7.70	124.80	9
AFL5L	-EA	(1) 5-Liter Bottle	11.1	41.95	-,-	54.20	H
AFL5L	-CA	(2) 5-Liter Bottles	22.2	79.90	39.95	107.80	Þ
AFL30	-EA	113-Liter Drum*	246.0	827.00	-,-	1.033.00	Z
AFL55	-EA	208-Liter Drum*	445.0	1,456.00		1,791.00	_

European Car Formula 5W-30 Synthetic Motor Oil

Provides exceptional performance and protection in high-performance European gasoline and direct injection diesel engines. Low SAPS (sulfated ash, phosphorus and sulfur) formula is compatible with modern exhaust treatment devices, including diesel particulate filters (DPFs), for optimum life. Low-viscosity formulation maximizes fuel economy. Resists shear and deposit formation. Delivers excellent turbocharger protection. Recommended for the longest drain interval recommended by original equipment manufacturer.

Sluck No.		Pkg/Size	wı. Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Europ	ean Car	Formula 5W-30	Synthetic Mot	tor Oil		
<u>AELQT</u>	-EA	1 946-ml. Bottle	2.1	9.10	-,-	11.80
AELQT	-CA	12 946-ml. Bottles	25.2	103.80	8.65	140.40
AEL5L	-EA	(1) 5-Liter Bottle	11.1	47.25		61.10
AEL5L	-CA	(2) 5-Liter Bottles	22.2	90.00	45.00	121.60
AEL30	-EA	113-Liter Drum*	244.0	942.00		1178.00
AEL55	-EA	208-Liter Drum*	438.0	1668.00		2051.00



Formula 4-Stroke™ Power Sports Oil

Specially formulated for four-stroke recreational motors, ATVs and snowmobiles. Reduces wear. Wet-clutch compatible. Contains no friction modifiers. Broad viscosity range makes it excellent for use in both hot and cold weather conditions.

		Pkg/Size rmula 4-Stroke S	Wt. Lbs., ea. ynthetic Poy	Wholesale Cost, ea. ver Sports Moto	Cost Per Unit or Oil	Min. Sugg. Retail, ea.
AFFQTC	-EA	(1) 946-ml. Bottle	2.0	8.85	-,-	11.45
AFFQTC	-CA	(12) 946-ml. Bottles	24.4	100.80	8.40	136.20
AFF30	-EA	113-Liter Drum*	242.0	914.00	-,-	1.142.00
AFF55	-EA	208-Liter Drum*	434.0	1,615.00	-,-	1,987.00

Performance Specifications: API SI JASO MA/MA2 NMMA - FC-W (10W-30 Certification #FB-30011B)

Formula 4-Stroke™ Marine Synthetic Motor Oils

Formulated specifically for use in four-stroke gasoline-fueled engines used in marine applications. Offer exceptional wear protection, viscosity stability, low volatility and excellent rust protection. NMMA FC-W approved and "Warranty Certified." Recommended for use in four-stroke outboard motors including Honda, Yamaha, Mercury, Suzuki, Johnson-Evinrude (BRP), Nissan and Tohatsu. Excellent for use in marine inboard engines (10W-40 Certification #FB-30010B) including Mercury (MerCruiser), OMC, Volvo-Penta, Crusader, Marine Power, GM, Ford and Chrysler. Recommended for use with personal watercraft (PWC) including Sea-Doo (BRP), Honda, Yamaha and Polaris. Wetclutch compatible. Wholocolo Min Cunn

To the second	

	iit ot asure	Pkg/Size	wt. Lbs., ea.	wnoiesaie Cost, ea.	Cost Per Unit	mın. Sugg. Retail, ea.
10W-30 F	ormul	la 4-Stroke Mari	ne Synthetic	Oil		-
WCTQTC -	-EA	(1) 946-ml. Bottle	2.0	8.65	-,-	11.20
WCTQTC -	·CA	(12) 946-ml. Bottles	24.5	98.40	8.20	133.20
WCT55 -	-EA	208-Liter Drum*	432.5	1.570.00		1.931.00
10W-40 F	ormul	la 4-Stroke Mari	ne Synthetic	Oil		
	-EA	(1) 946-ml. Bottle	2.0	9.25	-,-	12.00
WCFQTC -	·CA	(12) 946-ml. Bottles	24.6	105.60	8.80	142.80
WCF55 -	-EA	208-Liter Drum*	433.3	1,701.00		2.092.00

Performance **Specifications:** API SL, SJ, SH, SG. . . (Gasoline) • API CG-4, CF, CD (Diesel) JASO MA/MA2 • ISO-L-EMA2 (Motorcycle wet-clutch)

Formula 4-Stroke™ Synthetic Small Engine Oil

A commercial-grade formulation designed for hot-temperature, severe-service operation of small engines where routine maintenance is often difficult or infrequent. Recommended for use wherever SAE 10W-30 or SAE 30 oil is specified in gasoline or diesel engines, transmissions, hydraulics and chaincases requiring the listed specifications. Applications include maintenance equipment, tractors, lawn and garden equipment, generators, compactors, pumps, light towers, welders, log splitters, power washers, cement mixers and trowels, skid-steers, excavators and compressors.



Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Form	ula 4-Str	oke 10W-30/SAE	30 Synthetic	Small Engine	Oil	
ASEQT	-EA	(1) 946-ml. Bottle	2.0	6.75	-,-	8.75
ASEQT	-CA	(12) 946-ml. Bottles	24.1	76.80	6.40	103.80
ASE30	-EA	113-Liter Drum*	237.0	670.00	-,-	838.00
ASE55	-EA	208-Liter Drum*	425.0	1,170.00	-,-	1,438.00

Performance Specifications: • API SG, SL/CF JASO MA/MA2 ISO-L-EMA2 (Motorcycle wet-clutch)

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. Offers excellent wear protection and friction reduction for longer equipment life and cooler operating temperatures. Exceptional shear stability ensures consistent viscosity protection and provides additional protection for transmissions and gear boxes. 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.



Unit of Wholesale Cost Stock Min. Sugg. No. Measure Pkg/Size Lbs., ea. Cost, ea. **Per Unit** Retail, ea. Formula 4-Stroke 10W-40 Synthetic Scooter Oil <u>ASOQ</u>T (1) 946-ml. Bottle 6.50 (12) 946-ml. Bottles 78.00 105.00

Performance Specifications: API SG, SL/CF, CG-4 JASO MA/MA2 • ISO-L-EMA2 • SAE 80 API GL-1

10W-30 Advanced Synthetic Motorcycle Oil

A premium oil designed for those who demand the absolute best lubrication for their motorcycles. Extensive research created an oil that is specially formulated to excel in all areas unique to motorcycles, including high engine RPM, wet-clutch lubrication, extreme-pressure regions of gears and rust common to short drives and storage. Multi-functional and fulfills the requirements of both domestic and foreign motorcycles. Outperforms other conventional and synthetic motorcycle oils. No friction modifiers. Wet-clutch compatible. Min Cuan

No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
10W-3 MCTQT	O Advan	nced Synthetic Mo (1) 946-ml. Bottle	torcycle Oil	0.15		11 05
MCTQT	- <u></u>	(12) 946-ml. Bottles	24.0	9.15 104.40	8.70	<u>11.85</u> 141.00
MCT30	-EA	113-Liter Drum*	242.1	949.00	-,-	1,187.00
MCT55	-EA	208-Liter Drum*	433.0	1,681.00		2,067.00

Performance **Specifications:** API SG, SL/CF, CG-4 JASO MA/MA2 ISO-L-EMA2 **SAE 80W-90** API GL-1



Performance Specifications: API SG, SL/CF, CG-4 JASO MA/MA2 ISO-L-EMA2 **SAE 90** API GL-1





Performance Specifications: API SG, SL/CF JASO MA/MA2 • ISO-L-EMA2 **SAE 140** • API GL-1





Performance Specifications: API CF SAE (20W) 40 Low Ash

10W-40 Advanced Synthetic Motorcycle Oil

For those who demand the best. Advanced multi-functional formula. Fulfills the requirements of both domestic and foreign motorcycles. Recommended for high-performance liquid- or air-cooled four-stroke engines and transmissions and both four- and two-stroke motorcycles. Wet-clutch compatible. Outstanding gear protection. Anti-rust fortified. Recommended for Honda, Kawasaki, Yamaha, Suzuki, BMW, Husqvarna and Victory motorcycles. Not recommended where an API GL-4 or GL-5 gear oil is required.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
10W-4	0 Advan	iced Synthetic Mo	torcycle Oil			
<u>MCFQTC</u>	-EA	(1) 946-ml. Bottle	2.1	9.60	-,-	12.35
MCFQTC	-CA	(12) 946-ml. Bottles	24.6	109.20	9.10	147.00
MCF1G	-EA	(1) 3.78-Liter Bottle	8.0	37.60	-,-	48.75
MCF1G	-CA	(4) 3.78-Liter Bottles	31.8	143.20	35.80	193.40
MCF30	-EA	11'3-Liter Drum*	242.1	994.00	-,-	1.243.00
MCF55	-EA	208-Liter Drum*	434.2	1.764.00	-,-	2.169.00

20W-50 Advanced Synthetic Motorcycle Oil

	<u>ncea Syntnetic Mo</u>				
	mand the best. Multi-fund				
	ellent performance in air-c				
additives and oxid	dation resistance. Recom	mended for eng	ines, transmissions	and the prin	nary chaincase.
	stable and will not thin out				
perior rust protect	ion, and contains no frictio	on modifiers for e	excellent wet-clutch	performance.	Recommended
for use in Harley-I	Davidson, Buell, KTM, Dι	ıcati, Aprilia, BM	W and Triumph mo	otorcycles. No	t recommended
where an API GL-	4 or GL-5 gear oil is requi	red.			
Stock Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No. Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
20W-50 Adva	nced Synthetic Mo	torcycle Oil	•		-
MCVQTC -EA	(1) 946-ml. Bottle	<u>2</u> .1	9.90	-,-	12.75
MCVQTC -CA	(12) 946-ml. Bottles	24.7	112.80	9.40	151.80
MCV1G -EA	(1) 3.78-Liter Bottle	8.0	38.85		50.35
MCV1G -EA MCV1G -CA	(1) 3.78-Liter Bottle (4) 3.78-Liter Bottles	8.0 31.9	38.85 148.00	37.00	50.35 199.80
	(1) 3.78-Liter Bottle			37.00 	
MCV1G -CA	(1) 3.78-Liter Bottle (4) 3.78-Liter Bottles	31.9	148.00	37.00 	199.80

SAE 60 Advanced Synthetic Motorcycle Oil

Designed specifically for big-bore, air-cooled motorcycle engines, including Harley-Davidson Panhead, Shovelhead and Knucklehead. Shear-stable formula helps stop viscosity loss. Excellent performance due to high heat resistance, anti-wear additives and oxidation resistance. Contains special anti-rust agents for superior rust protection, and contains no friction modifiers for excellent wet-clutch performance. Recommended for all foreign and domestic motorcycle engines and transmissions requiring an SAE 60 lubricant. Not recommended for primary chaincases.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 60	0 Advan	ced Synthetic Mo	torcvcle Oil	•		·
MCSQT		(1) 946-ml. Bottle	2.0	10.45	-,-	13.50
MCSOT	-CA	(12) 946-ml Bottles	24 በ	119 40	9 95	160 80

Shock Therapy[™] Suspension Fluids
Control friction, heat, wear, foaming and scuffing in suspension components. High viscosity index and shearstability control shock fade and inconsistent dampening in temperature extremes.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.	SPE
Shock	Therap	y Suspension Fluid	l #5 Light	•		•	Z
STLQT	-EA -	(1) 946-ml. Bottle	1.9	9.80	-,-	12.65	<u>S</u>
STLQT	-CA	(12) 946-ml. Bottles	23.3	111.60	9.30	150.60	0
STL05	-EA	18.9-Liter Pail	37.7	180.80		240.60	Z
Shock	Therap	y Suspension Fluid	d #10 Medium				끋
STMQT	-EA -	(1) 946-ml. Bottle	2.1	9.65	-,-	12.45	\subseteq
STMQT	-CA	(12) 946-ml. Bottles	24.6	109.80	9.15	148.20	┛
STM05	-FA	18 9-Liter Pail	38 1	177 60		236 20	S

Synthetic Stationary Natural Gas Engine Oil

Delivers continuo low ash (<0.5%) temperature range	ationary Natural (us protection in stationa oil. Shear-stable formul es. Premium synthetic ve recession and wear.	ary four-stroke and a qualifies as a mu base oils provide o	select two-stroke na ulti-grade and can be optimum lubrication	e used over b while naturally	roader ambient
Stock Unit of		Wt.	Wholesale	Cost	Min. Sugg. ≥
No. Measure	e Pkg/Size ationary Natural (Lbs., ea. Gas Engine Oi	Cost, ea.	Per Unit	Retail, ea. ♀
ANGS05 -EA	18.9-Liter Pail		161.00	-,-	214.00
ANGS55 -EA	208-Liter Drum*	433.0	1,590.00		1,956.00
ANGS27 -EA	1,041-Liter Tote*	2,074.0	7,914.00		9,734.00
					m
					2

Performance Specifications: • Meets Cummins CES 20074 • API CF • SAE 15W-40 • Low Ash

Synthetic Vehicular Natural Gas Engine Oil

Delivers superior protection and performance in vehicular natural gas engines calling for a 15W-40 low-ash engine oil. Provides enhanced valve train protection, whether roller or slider followers are used. Formulated with high levels of zinc and phosphorus to provide outstanding wear protection. Extends drain intervals with oil analysis. Recommended for mobile applications fueled by compressed natural gas (CNG), liquefied natural gas (LNG) or liquefied petroleum gas (LPG).

Štock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
			Gas Engine Oil			
ANGV05	-EA	18.9-Liter Pail	39.2	147.40	-,-	196.00
ANGV55	-EA	208-Liter Drum*	435.7	1441.00	-,-	1.773.00
ANGV27	-FA	1.041-Liter Tote*	2.074.0	7.169.00	-,-	8.818.00

Worldwide Performance

Specifications:

- API CJ-4/CI-4+/CF • API SM, SL, SJ. . .
- ACEA E7, E9
- MACK EO-O Premium Plus
- DDC Power Guard 93K218 • Caterpillar ECF-3, ECF-2
- Cummins 20081
- Volvo VDS-4
- MB 228.31

PREMIUM DIESEL OILS

- MTU Type I & II
- MAN 3275 • JASO DH-2
- Global DHD-1Renault RLD-3





Worldwide Performance Specifications: • API CI-4+/CF/CF-2, SL

- Global DHD-1
- ACEA A3/B3, E2, E3, E5, E7
- JASO DH-1

3000 DIESEL

ERIES

- Mack EO-N+ '03
- Detroit Diesel 93K214
- Caterpillar ECF-1-a, ECF-2Cummins 20078, 20077,
- 20076
 Volvo VDS-3, VDS-2
 Diamler-Benz 228.1
- 228.3, 229.1 • MTU Type 2
- MAN 3275

Premium API CJ-4 Synthetic Diesel Oils

The premium choice for model-year 2007 and newer heavy-duty and pickup truck diesel engines requiring API CJ-4 emission-quality oil standards. Extended drain intervals of up to 3X OEM recommendation. Extraordinary lubrication and maximum fuel efficiency in diesel engines found in commercial, fleet and personal vehicles. Low sulfated ash, phosphorus and sulfur additives to meet modern specifications for emission-quality diesel oil. Compatible with all exhaust treatment devices and designed to extend the service life of particulate filters.

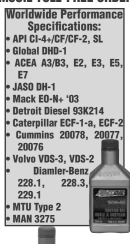
Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost. ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		CJ-4 Synthetic 5V			i di dilit	nctan, ca.
		(1) 046 ml Dottle				10.40
<u>DEOQT</u>	-EA	(1) 946-ml. Bottle	2.1	8.00		10.40
DEOQT	-CA	(12) 946-ml. Bottles	24.6	91.20	7.60	123.60
DE01G	-EA	(1) 3.78-Liter Bottle	8.0	31.45	-,-	40.80
DE01G	-CA	(4) 3.78-Liter Bottles	31.8	119.80	29.95	161.60
DEOTP	-EA	(1) 9.45-Liter Bottle	19.5	77.30	-,-	98.90
DEOTP	-CA	(2) 9.45-Liter Bottles	39.0	147.20	73.60	195.80
DE030	-EA	113-Liter Drum*	243.0	818.00	-,-	1.022.00
DE055	-EA	208-Liter Drum*	435.0	1.439.00	-,-	1.770.00
DE027	-EA	1.041-Liter Tote*	2089.0	7.160.00	-,-	8.807.00
				<u> </u>		

Premiu	ım API	CJ-4 Synthetic 15	W-40 Die	sel Oil		
DMEQT	-EA	(1) 946-ml. Bottle	2.1	7.90	-,-	10.20
DMEQT	-CA	(12) 946-ml. Bottles	25.2	90.00	7.50	121.20
DME1G	-EA	(1) 3.78-Liter Bottle	8.0	30.95	-,-	40.15
DME1G	-CA	(4) 3.78-Liter Bottles	32.0	117.80	29.45	159.00
DMETP	-EA	(1) 9.45-Liter Bottle	19.5	76.05		97.30
DMETP	-CA	(2) 9.45-Liter Bottles	39.0	144.80	72.40	192.60
DME30	-EA	113-Liter Drum*	242.0	803.00		1.004.00
DME55	-EA	208-Liter Drum*	453.0	1.413.00		1.738.00
DME27	-EA	1,041-Liter Tote*	2089.0	7,029.00		8,645.00
			_			

Series 3000 5W-30 Synthetic Heavy Duty Diesel Oil

Long service-life oil. Engineered for pre-2007 on-road diesel engines and all model-year off-road diesel engines. Also engineered for all gasoline engines recommending API SL specifications, including turbo-charged vehicles. Provides superior wear protection and fuel efficiency compared to conventional oils. Premium synthetic base oils and additives with 12 TBN chemistry resist oil breakdown from heat, blow-by chemicals, acids and oxygen. Improves cold-temperature starting.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		AE 5W-30 Synthe			r Gi Ullit	nctaii, ca.
HDDQTC		(1) 946-ml. Bottle	2.1	9.65	-,-	12.40
HDDQTC	C -CA	(12) 946-ml. Bottles	24.8	109.80	9.15	147.60
HDD1G	-EA	(1) 3.78-Liter Bottle	8.0	37.75	-,-	48.95
HDD1G	-CA	(4) 3.78-Liter Bottles	32.0	143.80	35.95	194.20
HDDTP	-EA	(1) 9.45-Liter Bottle	19.6	93.15	-,-	118.90
HDDTP	-CA	(2) 9.45-Liter Bottles	39.2	177.40	88.70	235.80
HDD30	-EA	113-Liter Drum*	243.0	998.00	-,-	1.248.00
HDD55	-EA	208-Liter Drum*	439.0	1.771.00	-,-	2.178.00
HDD27	-EA	1.041-Liter Tote*	2118.9	8.816.00	-,-	10.843.00



Worldwide Performance Specifications: API CI-4+/CF/CF-2, SL • Glob al DHD-1 • ACEA A3/B3, E2, E3 E5 • JASO DH-1 • Mack EO-N-'03 • Detroit Diesel 93K214 • Caterpillar ECF-1-a, ECF-2 • Cummins 20078, 20077, 20076 Volvo VDS-3, VDS-• Diamler-Benz 228.1, 228.3, 229.1 • MTU Type 2 • MAN 3275

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





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. Resist bore polishing, deposit formation and ring sticking. Provide clean engine performance. Extended drain capabilities reduce downtime and motor oil expenses.

OLUUK	UIIIL UI		WV.	Williagaic	บบอเ	miii. Suyy.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 15	5W-40 S	ynthetic Heavy D	uty Diesel an	d Marine Moto	or Oil	
AMEQTO	-EA	(1) 946-ml. Bottle	2.1	7.30	-,-	9.50
AMEQTC	-CA	(12) 946-ml. Bottles	24.9	83.40	6.95	112.80
AME1GC		(1) 3.78-Liter Bottle	8.0	28.65		37.15
AME1GC	-CA	(4) 3.78-Liter Bottles	32.0	109.00	27.25	147.00
AMETP	-EA	(1) 9.45-Liter Bottle	19.6	70.25	-,-	90.00
AMETP	-CA	(2) 9.45-Liter Bottles	39.1	133.80	66.90	178.00
AME30	-EA	113-Liter Drum*	244.0	737.00	-,-	921.00
AME55	-EA	208-Liter Drum*	441.0	1.292.00	-,-	1.589.00
AME27	-EA	1.041-Liter Tote*	2102.2	6.422.00		7.898.00
CAE 15	W 40 C	vethotic Bland H	oovy Duty Die	Scal Oil		

SAE 1	5W-40	Synthetic Blend He	eavy Duty	/ Diesel Oil		
<u>PCOQT</u>	-EA	(1) 946-ml. Bottle	2.1	6.30		8.20
PCOQT	-CA	(12) 946-ml. Bottles	24.9	72.00	6.00	97.20
PCO1G	-EA	(1) 3.78-Liter Bottle	8.0	24.70	-,-	32.10
PCO1G	-CA	(4) 3.78-Liter Bottles	32.0	94.00	23.50	126.80
PC030	-EA	113-Liter Drum*	244.0	625.00	-,-	781.00
PC055	-EA	208-Liter Drum*	441.0	1.086.00	-,-	1.335.00
PC027	-EA	1,041-Liter Tote*	2122.2	5,391.00	-,-	6.631.00

SAE 10W-30/SAE 30 Synthetic Heavy Duty Diesel Oil
Exceeds both 10W-30 multi-grade and SAE 30 straight-grade 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.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 1	0W-30/S	AE 30 Synthetic I	Heavy Duty	Diesel Oil		
ACD1G	-EA	(1) 3.78-Liter Bottle	<u>8</u> .1	28.65		37.15
ACD1G	-CA	(4) 3.78-Liter Bottles	32.4	109.00	27.25	147.00
ACD30	-EA	113-Liter Drum*	244.0	737.00		921.00
ACD55	-EA	208-Liter Drum*	441.0	1.292.00		1.589.00
ACD27	-EA	1.041-Liter Tote*	2120.0	6.421.00	-,-	7.898.00

Severe Gear® Synthetic EP Lubricants

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. Outperform all conventional gear oils. Recommended for all types of vehicles, including turbo-diesel pickups, SUVs, autos, trucks, heavy equipment and motor homes. Compatible with most limited-slip differentials. Wŧ Min. Suga. Stock Unit of Wholesale

SLUCK	UIIIL UI		WV C.	Wildiesale	6 031	wiii. Suyy.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea. 🖫
Severe	Gear S	SAE 75W-90 Synth	etic Gear L	.ube		m
SVGQTC		(1) 946-ml. Bottle	2.0	11.85	-,-	15.25
SVGQTC	-CA	(12) 946-ml. Bottles	24.5	135.00	11.25	181.80
SVG05	-EA	18.9-Liter Pail	38.8	218.20		290.00
SVG16	-EA	61-Liter Kea*	131.0	689.00	-,-	882.00
SVG30	-EA	113-Liter Drum*	241.0	1.243.00	-,-	1,554.00
SVG55	-EA	208-Liter Drum*	432.0	2.213.00	-,-	2.722.00
		SAE 75W-110 Synt		Lubo		Z
		(1) 040 mal Dattle				10.05
SVTQTC		(1) 946-ml. Bottle	2.1	12.70	-,-	<u>16.35</u>
<u>SVTQTC</u>	-CA	(12) 946-ml. Bottles	25.2	144.60	12.05	195.00 "
SVT05	-EA	18.9-Liter Pail	40.0	234.80		312.20
SVT16	-EA	61-Liter Kea*	132.0	742.00	-,-	950.00
SVT30	-EA	113-Liter Drum*	244.0	1.343.00	-,-	1.678.00
SVT55	-EA	208-Liter Drum*	437.0	2,396.00		2.946.00
		SAE 75W-140 Synt				D
						10.10
SVOQTC		(1) 946-ml. Bottle	2.1	14.05		18.10
<u>SVOQTC</u>		(12) 946-ml. Bottles	24.7	160.20	13.35	216.00
SV005	-EA	18.9-Liter Pail	39.2	260.40		346.20
SV016	-EA	61-Liter Kea*	132.0	824.00		1.055.00
SV030	-EA	113-Liter Drum*	244.0	1.496.00	-,-	1.870.00
SV055	-EA	208-Liter Drum*	437.0	2.677.00	-,-	3.293.00
SV027	-EA	1,041-Liter Tote*	2131.0	13,349.00		16,419.00

SRT27

15.379.00

Performance Specifications: • API GL-5





Performance Specifications: API GL-5/MT-1 MIL-PRF-2105E Mack GO-J+ Dana SHAES 256 (Eaton PS-163)



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



Severe Gear® Heavy Viscosity Synthetic Gear Lubes Engineered specifically for the demands of severe racing conditions. Recommended for off-road truck racing, rock racing, rock crawling, tractor pulling, funny car racing and dragster racing applications that require heavier-viscosity gear lubricants. Formulated with shear-stable, heavy synthetic base oils for high film strength and extra heavy treatments of additives. Provide improved flow over conventional oils, reducing viscous drag and power loss. Engineered for high-horsepower, high-torque conditions where centrifugal gear lube sling-off is encountered. Tenacious formulations cling to gears and bearings for maximum protection during shock loading, high G-forces and where pinion gears are installed at steep angles.

Stock	Unit of	and whore pinion goare	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Sever	e Gear S	SAE 190 Synthetic	Gear Lube			
SRNQT	-EA	(1) 946-ml. Bottle	2.1	13.20		17.05
SRNQT	-CA	(12) 946-ml. Bottles	25.1	150.60	12.55	203.40
SRN05	-EA	18.9-Liter Pail	39.9	245.00		325.80
SRN16	-EA	61-Liter Kea*	134.1	775.00	-,-	992.00
SRN30	-EA	113-Liter Drum*	247.4	1.404.00	-,-	1.755.00
SRN55	-EA	208-Liter Drum*	443.9	2.508.00	-,-	3.085.00
SRN27	-EA	1,041-Liter Tote*	2144.0	12,503.00		15,379.00
Sever	e Gear S	SAE 250 Synthetic	Gear Lube			
SRTQT	-EA	(1) 946-ml. Bottle	2.1	13.20		17.05
SRTQT	-CA	(12) 946-ml. Bottles	25.2	150.60	12.55	203.40
SRT05	-EA	18.9-Liter Pail	40.0	245.00	-,-	325.80
SRT16	-EA	61-Liter Kea*	134.5	775.00	-,-	992.00
SRT30	-EA	113-Liter Drum*	248.2	1.404.00		1.755.00
SRT55	-EA	208-Liter Drum*	445.4	2.508.00	-,-	3.085.00

Long Life Synthetic Gear Lubes

1.041-Liter Tote*

-EA

Specifically engineered for extended drain intervals up to 500,000 miles as set by equipment manufacturers for over-the-road trucks and heavy equipment. Provide long life in passenger cars and trucks. Protect against wear and improve equipment life. Excellent all-season performance. Outperform all conventional gear oils. Compatible with most limited-slip differentials.

12.503.00

2151.9

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
		ong Life Synthetic	c Gear Lube			
FGRQT C		(1) 946-ml. Bottle	2.1	9.95	-,-	12.85
FGRQT C		(12) 946-ml. Bottles	25.0	113.40	9.45	153.00
FGR1G	-EA	(1) 3.78-Liter Bottle	8.1	39.10		50.60
FGR1G	-CA	(4) 3.78-Liter Bottles	32.3	148.80	37.20	200.80
FGR05	-EA	18.9-Liter Pail	39.7	183.00	-,-	243.40
FGR16	-EA	61-Liter Kea*	131.0	576.00	-,-	737.00
FGR30	-EA	113-Liter Drum*	241.0	1.032.00	-,-	1.290.00
FGR55	-EA	208-Liter Drum*	432.0	1.826.00	-,-	2.246.00
FGR27	-EA	1.041-Liter Tote*	2133.0	9.092.00		11.183.00
SAE 8	0W-140	Long Life Synthet	ic Gear Lub	е		
FG005	-EA	18.9-Liter Pail	40.0	179.00	-,-	238.20
FG016	-EA	61-Liter Kea*	135.0	564.00	-,-	722.00
FG030	-EA	113-Liter Drum*	249.0	1.009.00	-,-	1.261.00
FG055	-EA	208-Liter Drum*	446.0	1.783.00	-,-	2.194.00
FG027	-EA	1,041-Liter Tote*	2154.0	8,881.00		10,923.00

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 and heat resistance. Contains an over-treat of high-quality additives, exceeding the minimum standards. Provides excellent wear protection and long equipment life.

Stock	Unit of	DI - /0' -	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 8	80W-90 S	ynthetic Gear Lul	e			
AGLQT	-EA	(1) 946-ml. Bottle	2.1	8.55	-,-	11.00
AGLQT	-CA	(12) 946-ml. Bottles	25.2	97.20	8.10	130.80
AGL1G	-EA	(1) 3.78-Liter Bottle	8.1	33.20	-,-	43.10
AGL1G	-CA	(4) 3.78-Liter Bottles	32.4	126.40	31.60	170.80
AGL05	-EA	18.9-Liter Pail	39.8	155.00	-,-	206.20
AGL16	-EA	61-Liter Kea*	133.9	487.00	-,-	623.00
AGL30	-EA	113-Liter Drum*	244.0	865.00	-,-	1.081.00
AGL55	-EA	208-Liter Drum*	441.0	1.520.00	-,-	1.869.00
AGL27	-EA	1.041-Liter Tote*	2141.2	7.562.00	-,-	9.301.00

Performance **Specifications:** • API GL-4, GL-5 SAE 75W/80W-90





Performance Specifications: GM DEXRON® III-H GM DEXHON® III-H
Ford MERCON® & MERCON V
Chrysler ATF+4®
Toyota Type T-III & T-IV
Honda Z-1 (not CVT)
Diamond SP II & III
(Misubishi/Hyundai/Kia)
Mazda ATF M-III, ATF-MV
Subara ATF Subaru ATF 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** 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

Universal Synthetic Marine Gear Lube

Provides true marine gear performance. Contains a stable extreme-pressure additive package that provides superior protection from shock loading. Resists foam and retains extreme-pressure qualities, even when superior protection from shock loading. Resists foam and retains extreme-pressure qualities, even when superior protection from shock loading. Resists foam and retains extreme-pressure qualities, even when superior standards and superior standards are superior standards. Fixellent for use in ATV applications.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.	Z
		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.	П
SAE 7	5W/80W	-90 Universal Syn	thetic Marin	e Gear Lube			Ω
AGMTB	-EA	(1) 295-ml. Tube	0.9	5.90	-,-	7.90	Ш
AGMTB	-CA	(6) 295-ml. Tubes	6.0	33.60	5.60	46.80	2
AGMQT	-EA	(1) 946-ml. Bottle	2.1	8.90	-,-	11.50	J
AGMQT	-CA	(12) 946-ml. Bottles	25.2	101.40	8.45	136.80	
AGM05	-EA	18.9-Liter Pail	39.8	162.60	-,-	216.20	=
AGM16	-EA	61-Liter Kea*	133.9	511.00	-,-	654.00	m
AGM30	-EA	113-Liter Drum*	244.0	910.00	-,-	1.137.00	
AGM55	-FA	208-Liter Drum*	441.0	1.602.00	-,-	1,970.00	

Slip Lock® Differential Additive

Formulated with advanced friction modifiers. Designed to eliminate gear-housing chatter in cars, trucks and SUVs equipped with limited-slip, positraction and locking differentials. Formulated for use with both synthetic statements and safely replaces manufacturer-recommended friction modifiers.

Min. Sugg.

	Unit of Measure	Pkg/Size erential Additive	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.	PLOC
ADATB		(1) 118-ml. Tube	0.3	6.90		9.15	×
ADATB	-CA	(12) 118-ml. Tubes	3.9	78.60	6.55	108.60	- 3

Synthetic Multi-Vehicle Automatic Transmission Fluid

Recommended for most automatic transmissions. Helps eliminate confusion and mis-applications, and lowers inventory requirements. Delivers maximum protection and is excellent in demanding environments such as towing, hauling or commercial use. Lasts longer than conventional oil for extended drain intervals. Saves time and costly maintenance expenses. Superior hot- and cold-weather performance. Improves efficiency and typically reduces operating temperatures. Excellent for power steering units that use ATF.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.			
Synthetic Multi-Vehicle Automatic Transmission Fluid									
ATFQTC	-EA	(1) 946-ml. Bottle	2.0	9.00		11.65	4.		
ATFQTC	-CA	(12) 946-ml. Bottles	24.4	102.60	8.55	138.60	2		
ATF1G	-EA	(1) 3.78-Liter Bottle	7.9	35.40		45.90	ź		
ATF1G	-CA	(4) 3.78-Liter Bottles	31.4	134.80	33.70	182.00 u	Ō		
ATFTP	-EA	(1) 9.45-Liter Bottle	19.3	87.15	-,-	111.40 ≤			
ATFTP	-CA	(2) 9.45-Liter Bottles	38.5	166.00	83.00	220.80 u	Ō		
ATF16	-EA	61'-Liter Kea*	129.5	526.00	-,-	673.00	7		
ATF30	-EA	113-Liter Drum*	234.0	931.00	-,-	1.163.00	2		
ATF55	-EA	208-Liter Drum*	423.0	1.647.00		2.025.00	2		
ATF27	-EA	1.041-Liter Tote*	2066.4	8.197.00		10.083.00	4		

Synthetic Fuel Efficient Automatic Transmission Fluid

Fuel-efficient formulation engineered to exceed the requirements of GM, Ford and Toyota where low-viscosity oil is required. Exceptional hot- and cold-temperature performance with a -63°F pour point. High film strength and a select anti-wear/extreme-pressure additive package for outstanding wear protection. Delivers outstanding clutch-holding capacity, torque-transfer ability and anti-shudder properties.

Stock No.	Unit of Measure	Pkg/Size	wt. Lbs ea.	wnoiesaie Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		I Efficient Automa	,			,
ATLQT	-EA	(1) 946-ml. Bottle	2.0	9.00		11.65
ATLQT	-CA	(12) 946-ml. Bottles	24.0	102.60	8.55	138.60
ATLTP	-EA	(1) 9.45-Liter Bottle	19.5	87.15		111.40
ATLTP	-CA	(2) 9.45-Liter Bottles	39.0	166.00	83.00	220.80
ATL30	-EA	113-Liter Drum*	237.0	931.00		1.163.00
ATL55	-EA	208-Liter Drum*	424.0	1.647.00		2.025.00

Honda Genuine MTF

GM Part #12345349, #12345577, #12377916 & #105931 Chrysler Part #4874464 & #4874465

GM Specs #9985648, #9986105 & #9985535 Chrysler Specs MS-9224 & MS-9417

MTF-94 & Texaco MTX **Fluids**



bump-shifting while providing maximum gear and bearing protection. Outperforms motor oils commonly used for manual transmissions. Protects at extreme temperatures from -40°F to 300°F. Possesses outstanding antiwear and anti-foam properties and is non-corrosive to yellow metals.



Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synth	etic Mar	nual Synchromesh	Transmissi	on Fluid		
MTFQT	-EA	(1) 946-ml. Bottle	2.1	9.95	-,-	12.85
MTFQT	-CA	(12) 946-ml. Bottles	24.7	113.40	9.45	153.00
MTF05	-EA	18.9-Liter Pail	39.2	184.00	-,-	244.80
MTF55	-EA	208-Liter Drum*	435.9	1.844.00		2.268.00

Synthetic Manual Transmission and Transaxle Gear Lube

Designed to meet the 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 bearings, gears and seals. Non-corrosive to yellow metals.

Recommended for use in or as a replacement for the following:

• API GL-4/MT-1, ZF TE-ML 02B, 16A, 17A, 19A and MAN 341 MI.

• Synchronized manual transmissions and transaxles that require 75W-85, 75W-90 or 80W-90 API GL-4 Gear Lube

• NV 4500 Transmissions

• GM Part #12346190

• Chrysler Part #4874459

• Chrysler Part #4874459

• Chrysler Spec MS-9070

• Certain Acura, Hyundai, Infiniti, Kia, Land Rover, Lexus, Mazda, Mitsubishi-Fuso and Zetor models requiring GL-4

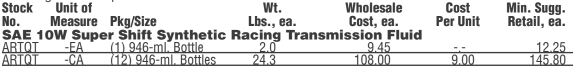
• Tremec TR3550 (Chrysler) and T56 (Dodge SRT-10 truck & Viper)



Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 7	75W-90 S	Synthetic Manual	Transmission	ı and Transaxl	e Gear Lul	e
MTGQT	-EA	(1) 946-ml. Bottle	2.0	11.90	-,-	15.35
MTGQT	-CA	(12) 946-ml. Bottles	24.6	135.60	11.30	183.00
MTG05	-EA	18.9-Liter Pail	38.9	221.00	-,-	294.00
MTG55	-EA	208-Liter Drum*	433.3	2,252.00		2,770.00

Super Shift® Synthetic Racing Transmission Fluid

Delivers outstanding performance in high-performance, high-horsepower vehicles. Formulated without friction modifiers or viscosity improvers for positive clutch pack engagement and stable viscosity. Formulated to prevent slippage and lower heat compared to conventional transmission fluids. Superb high-temperature resistance controls oxidation and varnish. Resists wear, lasts longer and improves transmission life. Recommended for racing and street performance automatic transmissions.





Performance

Recommended for use in applications specifying: Allison TES-295 or C-4 DEXRON III MERCON **ZF TE-ML 14C**



Torque-Drive® Synthetic Automatic Transmission Fluid

Engineered specifically for the Allison TES-295 transmission fluid specification. Replaces Allison/Castrol Transynd fluid. Excellent protection in temperature extremes. Ensures consistent, smooth clutch engagement over the life of the fluid and controls clutch glazing and elongated shift times. Recommended for extended drain intervals set by Allison.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Torqu	e-Drive S	Synthetic Automa	tic Transmis	ssion Fluid		
ATD1G	-EA	(1) 3.78-Liter Bottle	7.8	40.20		52.05
ATD1G	-CA	(4) 3.78-Liter Bottles	31.2	153.00	38.25	206.60
ATDTP	-EA	(1) 9.45-Liter Bottle	19.2	99.25		126.60
ATDTP	-CA	(2) 9.45-Liter Bottles	38.2	189.00	94.50	251.20
ATD16	-EA	61-Liter Kea*	128.8	599.00	-,-	767.00
ATD30	-EA	113-Liter Drum*	237.5	1.068.00		1.335.00
ATD55	-EA	208-Liter Drum*	425.7	1.898.00		2.335.00
ATD27	-EA	1.041-Liter Tote*	2053.5	9.455.00		11.629.00

Recommended for use in applications specifying: SAE 10W

- **CAT TO-4**
- **Allison C-4**
- Komatsu 07.868.1
- API GL-1

SAE 30

- **CAT TO-4 Allison C-4**
- Komatsu 07.868.1
- API GL-1

SAE 50

- **CAT TO-4**
- **CD-50** Komatsu 07.868.1
- **API GL-1**

Synthetic Powershift Transmission Fluids

Specifically formulated for heavy-duty powershift transmissions. Provide outstanding friction performance for enhanced clutch engagement. Formulated to prevent slippage and glazing. Shear stable and anti-wear fortified. Protect gears and bearings. Resist high-temperature oxidation, varnish and sludge formation. Superb cold-flow properties. Extended drain interval capable. Recommended for heavy-duty service found in commercial and earth-moving applications as well as lighter-duty transmissions requiring the listed specifications. SAE 30 & 50 are also excellent for manual transmissions.

OAL 30	a Ju ale al	SO excellent for man	uai ilaliolilloolollo.					
Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.		
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea. 🕰		
Synth	etic Pow	ershift Transm	ission Fluid SA	E 10W		<u> </u>		
CTG05	-EA	18.9-Liter Pail	38.6	157.20	-,-	209.20		
CTG55	-EA	208-Liter Drum*	430.0	1.550.00	-,-	1.907.00		
CTG27	-EA	1.041-Liter Tote*	2071.9	7,715.00		9.490.00		
Synth	etic Pov	ershift Transm	ission Fluid SA	E 30				
CTJ05	-EA	18.9-Liter Pail	39.2	158.60		210.80		
CTJ55	-EA	208-Liter Drum*	436.0	1.565.00		1.924.00		
Synthetic Powershift Transmission Fluid SAE 50								
CTL05	-EA	18.9-Liter Pail	39.8	169.40		225.40		
CTL55	-EA	208-Liter Drum*	440.0	1.684.00		2.071.00		
CTL27	-EA	1.041-Liter Tote*	2138.7	8.381.00	-,-	10.309.00		

Synthetic Two-Cycle Oils

Engineered for maximum performance in specific applications, yet recommended for use in multiple applications. Contain application-specific additives designed to prevent carbon build-up, ring sticking, plug fouling and varnish formation. Provide excellent lubricity to help prevent wear and piston scuffing.

Performance **Specifications:**

- TC-W3
- **API TC**

(Injection or 50:1 pre-mix)



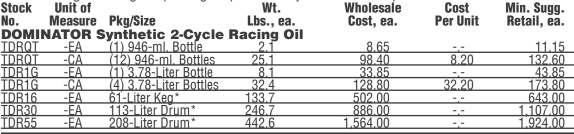
hp Injector® Excellent for all outboard motors with a performance emphasis on modern direct-fuel-injected (DFI) technology. Also recommended for personal watercraft, jet boats, motorcycles, snowmobiles and ATVs. Injector use or 50:1 premix.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	wholesale Cost, ea.	Cost Per Unit	Mın. Sugg. Retail, ea.
hp Inje	ector Sy	nthetic 2-Cycle O	il	ŕ		
HPIQTŌ	-EA	(1) 946-ml. Bottle	2.0	7.05	-,-	9.15
HPIQTC	-CA	(12) 946-ml. Bottles	24.5	80.40	6.70	108.60
HPI1GC	-EA	(1) 3.78-Liter Bottle	7.9	27.60	-,-	35.85
HPI1GC	-CA	(4) 3.78-Liter Bottles	31.7	105.00	26.25	141.80
HPI16	-EA	61'-Liter Kea*	130.7	407.00	-,-	521.00
HPI30	-EA	113-Liter Drum*	241.1	707.00	-,-	884.00
HPI55	-EA	208-Liter Drum*	432.3	1.237.00	-,-	1.522.00
HPI27	-EA	1,041-Liter Tote*	2087.0	6,149.00		7,563.00

Performance **Specifications: API TC**

JASO FC

Premier two-cycle racing oil with a performance emphasis toward high-horsepower and modified racing or trail motors. Examples include snowmobiles, motorcycles, ATVs, personal watercraft, go-carts or outboard racing or trail motors that are periodically inspected. Contains higher-viscosity base oils for best overall protection. Contains additives designed for higher operating temperatures. Injector use or 50:1 pre-mix additives designed for higher operating temperatures. Injector use or 50:1 pre-mix.



Performance **Specifications:**

- **API TC**
- JASO FC

INTERCEPTOR®

A high-performance two-cycle oil with a performance emphasis on exhaust power valves. Excellent for all types of snowmobiles, motorcycles, personal watercraft, ATVs and jet boats. Contains high levels of detergent additives to prevent valve sticking. High-quality replacement for manufacturer-branded oils. Injector use or 50:1 pre-mix

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
INTER	CEPTOR	R Synthetic 2-Cyc	le Oil			
AITQTC	-EA	(1) 946-ml. Bottle	2.1	8.60		11.05
AITQTC	-CA	(12) 946-ml. Bottles	25.5	97.80	8.15	131.40
AIT1GC	-EA	(1) 3.78-Liter Bottle	8.2	33.55		43.55
AIT1GC	-CA	(4) 3.78-Liter Bottles	33.0	127.80	31.95	172.60
AIT16	-EA	61-Liter Kea*	136.0	498.00	-,-	638.00
AIT30	-EA	113-Liter Drum*	251.0	879.00		1.099.00
AIT55	-EA	208-Liter Drum*	451.0	1.552.00		1.909.00
AIT27	-EA	1.041-Liter Tote*	2176.0	7.722.00		9.498.00

13











Performance Specifications: • NLGI #2 • GC/LB





Saber® Synthetic 100:1 Pre-Mix 2<u>-Cycle Oils</u>

Designed for pre-mix applications as lean as 100:1 ratios. Richer mix ratios may be used where desired. Saber oils are designed to improve throttle response, lower or eliminate smoke, minimize deposit formation and reduce emissions. Saber Professional has a performance emphasis on hand-held power equipment such as chainsaws and lawn/utility equipment. Saber Outboard has a performance emphasis on the cooler operations of water-cooled motors.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Saber	Profess	ional Synthetic	100:1 Pre-Mix	2-Cycle Oil		
ATPPK	-EA	(1) 44.3-ml. Pack	0.1	1.15	-,-	1.65
ATPPK	-CA	(48) 44.3-ml. Packs	5.1	50.40	1.05	76.80
ATPBA	-EA	(1) 103-ml. Bottle	0.4	1.95	-,-	2.70
ATPBA	-CA	(12) 103-ml. Bottles	4.5	22.20	1.85	31.20
ATPBC	-EA	(1) 237-ml. Bottle	0.7	3.60	-,-	4.80
ATPBC	-CA	(12) 237-ml. Bottles	8.6	40.80	3.40	56.40
ATPQTC		(1) 946-ml. Bottle	2.1	9.10	-,-	11.75
ATPQTC	-CA	(12) 946-ml. Bottles	25.4	103.80	8.65	139.80
ATP30	-EA	113-Liter Drum*	250.2	939.00		1.174.00
ATP55	-EA	208-Liter Drum*	449.1	1,662.00	-,-	2.045.00

Saber Outboard Synthetic 100:1 Pre-Mix 2-Cycle Oil								
ATOBC	-EA	(1) 237-ml. Bottle	0.7	3.70	-,-	4.90		
ATOBC	-CA	(12) 237-ml. Bottles	8.7	42.00	3.50	57.60		
ATOQT	-EA	(1) 946-ml. Bottle	2.2	9.35	-,-	12.10		
ATOQT	-CA	(12) 946-ml. Bottles	25.8	106.80	8.90	144.00		
AT030	-EA	113-Liter Drum*	252.2	969.00	-,-	1.211.00		
AT055	-EA	208-Liter Drum*	425.7	1,716.00		2,111.00		

Series 2000 Synthetic 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 performance and protection.

Stock No.		Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Series TCCBE	s 2000 Sy -FA	ynthetic Chainca (1) 355-ml. Bottle	ase Oil 0.8	5.50	-,-	7.50
TCCBE	-CA	(6) 355-ml. Bottles	4.8	31.20	5.20	44.40
TCC05	-EA	18.9-Liter Pail	32.4	147.60	-,-	196.40

Semi-Synthetic Bar and Chain Oil

Tacky formula clings to metal surfaces better than other oils. Delivers excellent lubrication and protection. Antiwear additives extend the life of bar and chain applications. Ideal for chainsaws.

Stock	Unit of	Disa/Cine	Wt.	Wholesale	Cost	Min. Sugg.
		Pkg/Size c Bar and Chain C	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
ABCQT	-EA	(1) 946-ml. Bottle	2.1	4.55	-,-	5.90
ABCQT	-CA	(12) 946-ml. Bottles	24.7	51.60	4.30	69.60
ABC1G	-EA	(1) 3.78-Liter Bottle	8.1	17.35	-,-	22.70
ABC1G	-CA	(4) 3.78-Liter Bottles	32.2	66.00	16.50	89.20
ABC05	-EA	18.9-Liter Pail	39.2	79.60	-,-	105.80
ABC55	-FA	208-Liter Drum*	455.0	689 00		847 00

Series 2000 Synthetic Racing Grease

Exceptional protection for hard-driven, high-performance vehicles. Dramatically reduces friction and wear for improved performance. Excels at both high- and low-temperature performance. Outperforms other conventional and synthetic greases.

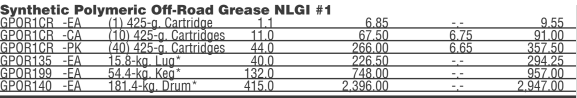
Stock	Unit of	Di (O!	Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size ynthetic Racing Gı	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
			ease			
GRGCR	-EA	(1) 397-a. Cartridge	1.0	9.95		13.85
GRGCR	-CA	(10) 397-a. Cartridges	10.0	96.50	9.65	133.00
GRGCR	-PK	(40) 397-a. Cartridges	40.0	374.00	9.35	505.00
GRG35	-EA	15.8-ka. Lua*	40.0	329.75		428.75
GRG99	-EA	54.4-ka. Kea*	132.0	962.00		1.232.00

Synthetic Polymeric Off-Road Grease

Extreme-pressure, moly-fortified. Provides outstanding protection for steering knuckles, spring shackles, heavy equipment pivot joints and other components operating in high-load, low-speed conditions. NLGI #1 is preferred for cold temperatures. Offers excellent water washout resistance. Synthetic polymeric technology delivers tenacious cling ability and maximum pound-out resistance over extended service intervals.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synth	etic Poly	meric Off-Road Gi	rease NLG	I #2		•
	CR -EA -	(1) 425-g. Cartridge	1.1	7.15	-,-	9.95
GPOR2	CR -CA	(10) 425-g. Cartridges	11.0	70.50	7.05	95.00
GPOR2	CR -PK	(40) 425-g. Cartridges	44.0	276.00	6.90	372.50
GPOR2	35 -EA	15.8-ka. Ľua*	40.0	237.00	-,-	308.00
GPOR2	99 -EA	54.4-ka. Kea*	132.0	784.00	-,-	1.003.00
GPOR2	40 -EA	181.4-ka. Drum*	415.0	2.516.00	-,-	3.094.00







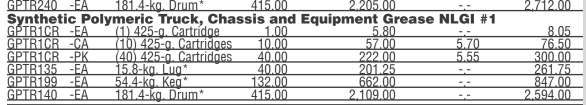
Synthetic Polymeric Truck, Chassis and Equipment Grease

Delivers excellent wear protection and performance in the severe-service, extreme-pressure environments faced by medium- and heavy-duty over-the-road trucks and equipment. Clings tenaciously to metal surfaces and delivers maximum impact/pount-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. Stock Unit of Wholesale Cnet Min Suga



No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synth	etic Poly	ymeric Truck, Cha	ssis and Equ	uipment Grease	NLGI #2	
GPTR20	CR -EA ⁻	(1) 425-g. Cartridge	1.00	6.00		8.35
GPTR20	CR -CA	(10) 425-g. Cartridges	10.00	59.00	5.90	79.50
GPTR20	CR -PK	(40) 425-g. Cartridges	40.00	232.00	5.80	311.00
GPTR23	35 -EA	15.8-ka. Ľua*	40.00	209.75	-,-	272.50
GPTR29	99 -EA	54.4-ka. Kea*	132.00	690.00	-,-	884.00
CDTDO	10 FA	101 / Kar Darras *	415.00	0.005.00		0.710.00







Synthetic Multi-Purpose Grease

Reduces friction and wear in high-speed, high-temperature components such as automotive wheel bearings and electric motors. Helps keep components running clean and trouble-free for outstanding performance and long life. NLGI #0 and NLGI #1 greases have better mobility and are preferred for cold temperatures and automatic pump systems. NLGI #0 is not recommended for automotive wheel bearings. NLGI #2 is the primary wheel bearing recommendation.

	THE PARTY OF THE P
	Performance Specifications:
• NI	.GI #2
	C/LB

Stock	Unit of	mmonadion.	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synth	etic Mul	ti-Purpose Grease	NLGI #2			
GLCTB	-EA	(1) 227-a. Tube	0.7	5.05		7.05
GLCTB	-CA	(12) 227-a. Tubes	8.0	58.20	4.85	80.40
GLCCR	-EA	(1) 397-a. Cartridge	1.0	5.65		7.90
GLCCR	-CA	(10) 397-a. Cartridaes	10.0	53.50	5.35	74.00
GLCCR	-PK	(40) 397-a. Cartridaes	40.0	204.00	5.10	274.00
GLC35	-EA	15.8-ka. Ľua*	40.0	167.50		217.75
GLC99	-EA	54.4-ka. Kea*	132.0	517.00	-,-	662.00
GLC40	-EA	181.4-kg. Drum*	415.0	1,626.00		2,000.00



Synthe	tic Mu	Ilti-Purpose Grease	NLGI #1			
GĽBCR	-EA	(1) 397-a. Cartridae	1.0	5.65		7.90
GLBCR	-CA	(10) 397-a. Cartridges	10.0	53.50	5.35	74.00
GLBCR	-PK	(40) 397-a. Cartridges	40.0	204.00	5.10	274.00
GLB35	-EA	15.8-ka. Ľua*	40.0	167.50	-,-	217.75
GLB99	-EA	54.4-ka. Kea*	132.0	517.00		662.00
GLB40	-EA	181.4-kg. Drum*	415.0	1,626.00	-,-	2,000.00

Performance Specifications: NLGI #0

Synthe	tic Mu	Iti-Purpose Greas	se NLGI #0			
GLA35	-EA	15.8-ka. Lua*	40.0	167.50	-,-	217.75
GLA99	-EA	54.4-ka. Kea*	132.0	517.00	-,-	662.00
GLA40	-EA	181.4-ka. Drum*	415.0	1.626.00	-,-	2.000.00



Synthetic Water Resistant Grease Resists water washout and degradation. Maximum protection for boat trailer wheel bearings and other components frequently exposed to water. Stays in place, lubricates and protects against rust.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.	
Synth	etic Wat	er Resistant Greas		,		,	
GWRCR	-EA	(1) 397-a. Cartridae	1.0	6.15		8.55	
GWRCR	-CA	(10) 397-a. Cartridges	10.0	58.50	5.85	80.50	
GWRCR	-PK	(40) 397-a. Cartridaes	40.0	222.00	5.55	300.00	
GWR35	-EA	15.8-ka. Ľua*	40.0	186.75	-,-	242.75	
GWR99	-FA	54.4-kg. Keg*	132.0	583.00	-,-	746.00	

Performance Specifications: NLGI #00

Performance
Specifications:

• USDA H-1

• NLGI #2

• High-Temperature EP





Recommended For:

• Denison HF-0, HF-1, HF-2

• Vickers M-2950-S & I-286-S

• Cincinnati Milacron P-68, P-69, P-70

• MEHF

• Many Others

HYDRAULIC OILS

Curthodia High Vice

Synthetic High Viscosity Lithium Complex Grease
Lithium-complex thickened grease blended with premium ISO-320 base oils. Fully compounded with additives providing EP protection, oxidation resistance and rust and corrosion protection. Excellent for use in heavy-duty industrial and off-road applications where equipment is working under adverse conditions such as exposure to environmental elements, slow, heavily-loaded applications and shock-loading conditions.

Stock No.	Unit of Measure	Pkg/Size h Viscosity Lithium	Wt. Lbs., ea.	Wholesale Cost, ea. Grease	Cost Per Unit	Min. Sugg. Retail, ea.
GVCCR	-CA	(10) 397-g. Cartridges	10.0	58.50	5.85	80.50
GVCCR	-PK	(40) 397-a. Cartridaes	40.0	222.00	5.55	300.00

Semi-Fluid 00 Synthetic EP Grease

Formulated with high-viscosity ISO-460 base oils and a sophisticated additive package to provide exceptional protection against wear. Ideal for leaky gear boxes in industrial and fleet applications, centralized lubrication systems and for use in applications that are difficult to service. Primarily used in grease-filled cases where conventional semi-fluid greases do not provide adequate lubricant life or protection. Replaces Mobil SHC 007.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Semi-	Fluid 00	Synthetic EP (arease	-		-
GSF35	-EA	15.8-ka. Lua*	40.0	307.00	-,-	399.25
GSF99	-EA	54.4-ka. Kea*	132.0	996.00	-,-	1.274.00
GSF40	-EA	181.4-kg. Drum*	415.0	3,222.00	-,-	3,963.00

X-Treme Synthetic Food Grade Grease

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

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
X-Trer	ne Synti	hetic Food Grade (arease	ŕ		•
GXCCR	-EĀ	(1) 397-a. Cartridge	1.0	7.65	-,-	10.65
GXCCR	-CA	(10) 397-a. Cartridges	10.0	73.50	7.35	101.50
GXCCR	-PK	(40) 397-a. Cartridges	40.0	284.00	7.10	381.50
GXC35	-EA	15.8-ka. Lua*	40.0	247.25	-,-	321.50
GXC99	-EA	54.4-kg. Keg*	132.0	791.00		1,012.00

Synthetic Tractor Hydraulic/Transmission Oil

Formulated for combinations of transmission, hydraulic systems, final drives, power take-off systems and wet brakes. Engineered specifically to meet the tough applications of heavy-duty farm and industrial equipment as well as commercial and residential lawn tractors. Exceeds the demanding all-weather specifications of both Case New Holland 3526 & 3525 (formerly Ford New Holland FNHA-2-C-200 & 2-C-201) and John Deere J20C & J20D, as well as most other tractor hydraulic transmissions. Eliminates the need for seasonal oil changes. Ideal for lawn tractor hydrostatic transmissions.

Stock	Unit of	,	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synth	etic Trad	ctor Hydraulic/Tra	nsmission (Dil		
ATHQT	-EA	(1) 946-ml. Bottle	2.1	7.35	-,-	9.55
ATHQT	-CA	(12) 946-ml. Bottles	25.2	84.00	7.00	113.40
ATH05	-EA	18.9-Liter Pail	39.0	135.00	-,-	179.60
ATH30	-EA	113-Liter Drum*	240.0	744.00	-,-	931.00
ATH55	-EA	208-Liter Drum*	434.0	1.305.00		1.605.00
ATH27	-FA	1 041-Liter Tote*	2095 8	6 489 00		7 981 00

Synthetic Anti-Wear Hydraulic Oils

Protect hard-working hydraulic systems from the stress of high-pressure, high-load and heavy-duty operations. Engineered to remain fluid in cold temperatures for immediate cold-weather flow. Special anti-wear additives and rust inhibitors provide optimum protection to expensive equipment.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synth	etic Ant	i-Wear Hydrauli	c Oil - ISO 15	·		ŕ
AWF05	-EA	18.9-Liter Pail	37.7	162.40	-,-	216.20
AWF55	-EA	208-Liter Drum*	419.0	8.001.00	-,-	9.841.00
AWF27	-EA	1.041-Liter Tote*	2024.6	1,608.00		1.977.00
Synth	etic Ant	i-Wear Hydrauli	c Oil - ISO 22			
AWG05		18.9-Liter Pail	38.0	159.60		212.20
AWG55	-EA	208-Liter Drum*	421.0	1.575.00	-,-	1.937.00
Synth	etic Ant	i-Wear Hydrauli	c Oil - ISO 32	,		,
AWH05		18.9-Liter Pail	38.9	138.40	-,-	184.00
AWH30	-EA	113-Liter Drum*	241.3	764.00	-,-	955.00
AWH55	-EA	208-Liter Drum*	423.0	1.342.00	-,-	1.650.00
Δ\//H27	-FΔ	1 N41-Liter Tote*	2088 4	6 671 00		8 205 00

Synthe	tic An	ti-Wear Hydrauli	c Oil - ISO 46		
AWI05	-EA	18.9-Liter Pail	38.9	144.20	 191.80
AWI55	-EA	208-Liter Drum*	432.9	1.407.00	 1.731.00
AWI27	-EA	1.041-Liter Tote*	2089.5	7.000.00	 8,609.00
Synthe	tic An	ti-Wear Hydrauli	c Oil - ISO 68		
AŴJ05	-EA	18.9-Liter Pail	39.1	148.40	 197.40
010/155	ГΛ	208-Liter Drum*	400 O	1 450 00	1 707 00
AWJ55	-EA	200-Liter Druiii	428.0	1.453.00	 1./0/.00

Performance **Specifications:** Vickers M-2950-S & I-286-S **ISO 46**

95% Biodegradable (CEC L-33-T-93)

S	ynthetic	: Biode	grada	ıble H	ydraulic	Oil

Synthetic Biodegradable Hydraulic Oil

A premium performance ISO 46 lubricant designed to biodegrade when subjected to sunlight, water and microbial activity. Manufactured with a high quality blend of oleic vegetable oils and customized synthetic esters. Meets the U.S. Federal bio-based procurement guidelines as defined in Section 9002 of the Farm Security and Rural Investment Act of 2002 (FSRIA). Recommended for stationary and mobile applications using gear, vane and piston hydraulic systems.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
	etic Bio	degradable Hyd	raulic Oil	·		
BH005	<u>-EA</u>	18.9-Liter Pail	41.2	208.00	-,-	276.80
BH055	-EA	208-Liter Drum*	458.0	2.109.00	-,-	2.594.00
BH027	-EA	1.041-Liter Tote*	2215.7	10.507.00	-,-	12.924.00



Synthetic Compressor Oil
The correct manufacturer-recommended viscosity grade of AMSOIL PC Series Compressor Oil is recommended for use 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. Consult AMSOIL INC. for further information.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Synth	etic Con	npressor Oil - ISO	32, SAE 10W			
<u>PČH05</u>	-EA	18.9-Liter Pail	38.4	160.20	-,-	213.00
PCH55	-EA	208-Liter Drum*	428.0	1,582.00		1,946.00
PCH27	-EA	1.041-Liter Tote*	2060.9	7,873.00	-,-	9,684.00
Synth	etic Con	npressor Oil - ISO	46. SAE 20			
PCIQT	-EA	(1) 946-ml. Bottle	2.0	8.85	-,-	11.40
PCIQT	-CA	(12) 946-ml. Bottles	24.4	100.80	8.40	135.60
PCI05	-EA	18.9-Liter Pail	38.4	162.60	-,-	216.20
PCI30	-EA	113-Liter Drum*	238.3	910.00	-,-	1.137.00
PCI55	-EA	208-Liter Drum*	427.3	1.608.00	-,-	1,978.00
PCI27	-EA	1.041-Liter Tote*	2061.5	8.004.00	-,-	9,845.00
Synth	etic Con	npressor Oil - ISO	68. SAF 30			
PCJ05	-EA	18.9-Liter Pail	39.0	163.20		217.00
PCJ55	-EA	208-Liter Drum*	432.0	1.615.00	-j-	1.986.00
PCJ27	-EA	1.041-Liter Tote*	2072.2	8.038.00		9 886 00
		npressor Oil - ISO		-,		U
PCKQT	-EA	(1) 946-ml. Bottle	2 1	9.10		11.75
PCKQT	-CA	(12) 946-ml. Bottles	24.6	103.80	8.65	139.80
PCK05	-EA	18.9-Liter Pail	38.8	167.40		222.60
PCK30	-EA	113-Liter Drum*	240.8	939.00	-,-	1.173.00
PCK55	-EA	208-Liter Drum*	431.8	1.661.00		2.043.00
PCK27	-EA	1.041-Liter Tote*	2084.0	8.267.00	-:-	10.169.00
		npressor Oil - ISO		-		
PCL05	-EA	18.9-Liter Pail	39.0	180.00		239.40
PCL55	-EA	208-Liter Drum*	437.0	1.800.00		2.214.00
		AND LIKE DIGHT		1,000.00		£,£1 4 .00



SIROCCO™ Synthetic Compressor Oil
SIROCCO is recommended as a direct replacement for PAG compressor oils such as Sullair Sullube 32 and Ingersoll-Rand SSR Ultra Coolant. Not recommended for use with silicone base fluids. Consult AMSOIL for further information.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SIRO	CCO Synt	thetic Compres	sor Oil - ISO-32	/46 SAE 5W-20	0	
SEI05	-EA	18.9-Liter Pail	38.8	223.20	-,-	296.80
SEI55	-EA	208-Liter Drum*	434.5	2.275.00		2.798.00
SEI27	-EA	1.041-Liter Tote*	2257.0	11.338.00		13.945.00

Ea® Air Filters



AMSOIL has brought nanofiber technology to the auto/light truck market. Hold 15 times more dust than wet gauze-type filters. Remove 5 times more dust than traditional cellulose filters and 50 times more dust than wet gauze. Provide outstanding filtration and have an unmatched 4-year/100,000-mile guarantee. Available individually or in cases of six.

Stock No.	ir Filter Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.
EAA04	-FA	(1) Filter	0.9	30 90	40.60
FAA04	-CA	(6) Filters	6.0	172.50	226.65
AAO8	-EA	(1) Filter	1.0	34.45	45.25 252.85
-AA08	-CA	(6) Filters	6.0	192.30	252.85
AA22 AA22	-EA	(1) Filter	0.9	26.75 149.30	35.10
:AA22	<u>-CA</u>	(6) Filters (1) Filter	6.0	149.30	196.35 40.55
AA24 AA24	- <u>EA</u>	(1) Filter	0.9	30.90 172.35 34.60	40.55
AA24 AA25	-CA	(6) Filters (1) Filter	6.0	1/2.35	226.45 45.50
AA25 AA25	<u>-EA</u> -CA	(1) Filter (6) Filters	13.0	193.30	254.15
AA25 AA25 AA29 AA29	-EA	(1) Filter	10	193.30 34.50 192.50	45.30
ΔΔ29	-CA	(6) Filters	6.0	34.50 192.50	45.30 253.10
AA31 AA31 AA32 AA32	-EA	(1) Filter	1.5	30 95	40 65
AA31	-CA	(6) Filters	9.0	179 85	227.15
AA32	-EA	(1) Filter	1.1	26.80 149.55	35.20 196.65
AA32	-CA	(6) Filters	7.0	149.55	196.65
AA49 AA49 AA74	-EA	(1) Filter	0.8	รก จก	<i>4</i> 0 55
AA49	<u>-CA</u>	(6) Filters	6.0	172.40 30.90 172.35	226.55
<u> AA/4</u>	-EA	(1) Filter (6) Filters	0.8	30.90	40.55
AA/4	-CA		6.0	1/2.35	
AA81 AA81	-LA	(1) Filter	0.7	26.75 149.20 43.00	35.10 196.20
ΑΑδΙ ΛΛΟ2	-CA	(6) Filters	6.0	149.20 42.00	196.20 56.40
AA83 AA83	-EA -CA	(1) Filter (6) Filters	1.3 8.0	43.00 239.95	56.40 315.15
AA87	-EA	(1) Filter	0.6	26.70	35.05
ΔΔ87	-CA	(6) Filters	6.0	1/0.05	35.05 196.00
4A101	-FA	(1) Filter	0.9	30.90 172.50 43.00 240.10	40.60
AA87 AA101 AA101	-CA	(6) Filters	6.0	172.50	226.65
<u> AA104</u>	-EA	(1) Filter	1.2	43.00	56.45
AA104	-CA	(6) Filters	8.0	240.10	40.60 226.65 56.45 315.40 56.60 316.35 70.50
AA106 AA106	-EA	(1) Filter	1.9	43.15 240.85	56.60
<u>AA106</u>	<u>-СА</u>	(6) Filters	12.0	240.85	<u>316.35</u>
AA111 AA111	- <u>EA</u>	(1) Filter	2.3 14.0	53.70	70.50
	-CA	(6) Filters		<u> </u>	JJJ./ U
AA112 AA112	-EA -CA	(1) Filter (6) Filters	2.8 17.0	53.70 299.55 53.85 300.30	70.70 394.65
$\frac{\Delta\Delta}{\Delta\Delta}$	-EA	(1) Filter	1.8	43.10	56.55
AA151	-CA	(6) Filters	11.0	240.55	316.00
AA121 AA121 AA122 AA122 AA123 AA123 AA126 AA126 AA127 AA127 AA128 AA128	-FA	(1) Filter	1.1	240.55 34.50 192.55	45.30 253.15
AA122	-CA	(6) Filters	7.0	192.55	253.15
AA123	-EA	(1) Filter	1.7	43.10	hh hh
AA123	-CA	(6) Filters	11.0	240.50	315.90
<u> AA126</u>	-EA	(1) Filter	1.0	240.50 30.95 172.80	315.90 40.65
<u>AA126</u>	- <u>C</u> A	(6) Filters	6.0	1/2.80	227.05 40.55 226.60
<u>AA127</u>	- <u>EA</u>	(1) Filter	0.8	30.90 172.45	40.55
AA 127	-CA	(6) Filters	6.0	172.45	<u> </u>
XX158	-EA -CA	(1) Filter (6) Filters	7.0	34.50 192.60	45.30 253.25
AA170	-EA	(1) Filter	1.0	30.95	45.30 253.25 40.65
AA170	-CA	(6) Filters	6.0	172.75	227 00
AA176	-FA	(1) Filter		172.75 43.05 240.40	227.00 56.50
ΔΔ176	-CA	(6) Filters	1.5 9.0	240.40	315.75
AA189 AA189 AA191 AA191	-EA	(1) Filter	1.5	43.05	56.50
AA189	-CA	(6) Filters	9.0	240.40	215 75
4A191	-EA	(1) Filter	1.1	34.55	315.75 45.35
AA191	-CA	(b) Filters	7.0	192.75 34.50	753 45
ロロいとひひ	-EA	(1) Filter	1.0	34.50	45.35
<u>4A200</u>	- <u>CA</u>	(6) Filters	6.0	192.70	45.35 253.45 45.35 253.35 45.30
<u>44201</u>	-EA	(1) Filter (6) Filters	0.8 4.8	34.45 192.45	45.30
AA200 AA201 AA201 AA201 AA202	-CA -FΔ	(6) Filters		192.45	253.05
4A2U2		(1) Filter	0.8	26.70 149.20	35.10
AA202	-CA	(6) Filters	4.8	149.20	196.15

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.
EAA204 EAA204 EAA205	-EA	(1) Filter (6) Filters	1.5	43.00 240.10	56.45 315.35 40.65
EAA204	-EA -CA	(6) Filters	9.0	240.10	315.35
EAA205	-EA	(1) Filter	1.2	30.95	40.65
EAA205	-CA	(6) Filters	1.2 7.2 0.9	172.65	226.90
EAA205 EAA206 EAA206	-ĒĀ -CA	(1) Filter	0.9	30.95 172.65 30.90 172.30	40.55
EAA206	-CA	(6) Filters	5.4	172.30	226.45
	-EA	(1) Filter	1.0	30 00	40.55
EAA208	-CA	(6) Filters	6.0	172.35	226.50
EAA208 EAA209 EAA209 EAA210	-EA	(1) Filter	1.0	172.35 43.10	56.55
EAA209	-CA	(6) Filters	6.0	240.55 34.50 192.75 34.50	315.95
EAA210	-FA	(1) Filter	0.9	34.50	45.35
EAA210	-CA	(6) Filters	5.4	192.75	253.40
EAA212	-EA	(1) Filter	1.0	34.50	45.35
EAA210 EAA210 EAA212 EAA212 EAA213 EAA213	-CA	(6) Filters	6.0	192.75	253.40
<u>EAA213</u>	-EA	(1) Filter (6) Filters	0.9	34.50	45.30
EAA213	-CA	(6) Filters	5.4	192.55	253.15
EAA214	-EA	(1) Filter	0.8	34.55	45.35
EAA214 EAA215 EAA215	-CA -EA -CA	(6) Filters (1) Filter	4.8 2.5 15.0	192.75 34.50 192.55 34.55 192.80 43.20 241.05	226.90 40.55 226.45 40.55 226.50 56.55 315.95 45.35 253.40 45.35 253.15 45.35 253.15 316.65
EAA215	<u>-EA</u>	(1) Filter	2.5	43.20 241.05	56.65
<u>EAA215</u>	- <u>CA</u>	(6) Filters	15.0	241.05	316.65
EAA215 EAA216	-FA	(1) Filter	1.6		56.60
EAA216 EAA217	-CA	(6) Filters	8.6 0.8	240.80 42.95 239.85 43.00 240.00	316.25
<u>EAA21/</u>	-EA	(1) Filter	0.8	42.95	<u> 56.40</u>
EAA217 EAA218 EAA218 EAA219	- <u>C</u> A	(6) Filters	4.8 0.5 3.0	239.85	315.05
<u>-AA218</u>	-ĒĀ -CA	(1) Filter (6) Filters	0.5	43.00	<u>56.40</u>
<u>EAA218</u>	- <u>CA</u>		3.0	240.00	315.20
<u>EAA219</u>	<u>-EA</u>	(1) Filter	0.5	34.50	45.30
<u> </u>	- <u>CA</u>	(6) Filters	3.0	192.65	253.30
EAA220	-EA	(1) Filter	0.5 3.0	34.50	45.35
EAA220	-ÇA	(6) Filters		34.50 192.70 34.45	56.60 316.25 56.40 315.05 56.40 315.20 45.30 253.30 45.30 253.05 56.55 315.95 45.30 253.05
EAAZZI	-EA -CA	(1) Filter	1.0 6.0	34.45 192.45 3.10	40.30 252.05
	- <u>-</u> - <u>CA</u>	(6) Filters	1.0	3.10	200.00
$\frac{EAAZZZ}{EAAZZZ}$	-EA -CA	(1) Filter (6) Filters		240.5	315.95
	-EA	(6) Filters	6.0 0.3	240.5 43.10	313.93
EAA223	-CA	(1) Filter (6) Filters	0.3 1.8	43.10 240.55	215.05
EAA223	-EA	(1) Filter	0.4	240.55 34.45 192.45	315.95 45.30
-44557	-CA	(6) Filters	9.4	34.45 192.45	253.00
FAA225	-EA	(1) Filter		3/150	<u> </u>
ΕΔΑ225	-CA	(6) Filters	0.5 3.0	34.50 192.65 43.05	253 30
<u>-ΔΔ226</u>	-EA	(1) Filter	0.9	43.05	56.50
FAA226	-CA		5.4	240.40	315.75
FAA227	-EA	(6) Filters (1) Filter	0.1	240.40 43.00	56.45
FAA210 FAA220 FAA220 FAA221 FAA222 FAA222 FAA223 FAA224 FAA225 FAA224 FAA225 FAA226 FAA226 FAA226 FAA227 FAA227 FAA227 FAA227 FAA228 FAA234 FAA237 FAA234 FAA234 FAA234 FAA238	-CA	(6) Filters	5.4 0.2 1.2 0.8	240.00	56.55 315.95 45.30 253.00 45.35 253.30 56.50 315.75 56.45 315.25
EAA228	-FA	(1) Filter	0.8	30.90 172.35 26.70 149.05	
EAA228	-CA	(6) Filters	4.8	172.35	226.50 35.05 196.00 35.05 196.00
EAA229	-EA	(1) Filter	0.8	26.70	35.05
EAA229	-CA	(6) Filters	4.8	149.05	196.00
EAA234	-EA -CA	(1) Filter (6) Filters	1.0	26.70 149.05	35.05
EAA234	-CA	(6) Filters	6.0	149.05	196.00
EAA237	-EA	(1) Filter	0.2 1.2	30.95	4U bU
EAA237	-CA	(6) Filters	1.2	172.60 30.95	226.80 40.65
EAA238	-EA	(1) Filter	1.0	30.95	40.65
EAA238	-CA	(6) Filters	6.0	1/2/5	227 00
EAA239	-EA	(1) Filter	0.9	26.75 149.35 34.50	35 15
EAA239	-CA	(6) Filters	5.4	149.35	196.40 45.35
$-\Delta\Delta\Delta\Delta X \Delta$	-EA	(1) Filter	1.0	34.50	45.35
EAA484	-CA	(6) Filters	6.0		253.40 40.60
EAA484 EAA524	-ĒĀ -CA	(1) Filter	0.7	192.75 30.90 172.50	40.60
FAAD/4	<u>-CA</u>	(6) Filters	<u> 6.0</u>	30.90 172.50 43.05	45.35 253.40 40.60 226.70
EAA728 EAA728	- <u>EA</u>	(1) Filter	1.7	43.05	56.55 315.85
<u> EAA728</u>	-CA	(6) Filters	11.0	240.45	315.85



Ea® Universal Air Induction Filters

Designed to replace stock oil-wetted gauze or foam conical filters that were supplied with custom induction systems produced by K&N, Injen, S&B, Green, AIRAID, AFE, TrueFlow and more. Offer better efficiency, excellent airflow and are cleanable.

Stock Unit of		Wt.	Wholesale	Min. Sugg.
No. Measure		Lbs., ea.	Cost, ea.	Retail, ea.
Ea Universal	Air Induction Filters	,	ŕ	
EAAU3050 -EA	(1) Air Induction Filter	1.5	43.85	58.55
EAAU3051 -EA	(1) Air Induction Filter	1.4	43.85	58.55
EAAU3090 -EA	(1) Air Induction Filter	2.0	61.75	82.40
EAAU3555 -EA	(1) Air Induction Filter	0.9	54.60	72.85
EAAU3560 -EA	(1) Air Induction Filter	1.6	45.95	61.30
EAAU3570 -EA	(1) Air Induction Filter	0.9	50.10	66.90
EAAU3590 -EA	(1) Air Induction Filter	2.0	61.75	82.40
EAAU4070 -EA	(1) Air Induction Filter	1.4	54.60	72.85
EAAU4075 -EA	(1) Air Induction Filter	2.0	55.50	74.05
EAAU4090 -EA	(1) Air Induction Filter	1.1	56.40	75.25
EAAU4091 -EA	(1) Air Induction Filter	3.6	82.95	110.65
EAAU4095 -EA	(1) Air Induction Filter	2.2	59.10	78.80
EAAU4178 -EA	(1) Air Induction Filter	2.5	61.75	82.40
EAAU4510 -EA	(1) Air Induction Filter	2.8	68.05	90.75
EAAU4560 -EA	(1) Air Induction Filter	1.3	45.95	61.30
EAAU6065 -EA	(1) Air Induction Filter	1.8	53.70	71.65
EAAU6075 -EA	(1) Air Induction Filter	1.8	59.05	78.80
EAAU6080 -EA	(1) Air Induction Filter	3.2	60.90	81.25
EAAU6081 -EA	(1) Air Induction Filter	1.6	59.05	78.80



Ea® Racing Air Filters

Specially designed for racing and street rod enthusiasts who desire Ea protection in carbureted applications. Custom assemblies designed for use with carbureted engines that use a 14" round element air cleaner housing. Cleanable and reusable. Kits feature the common 14" diameter carburetor plate, filter and high-airflow lid. Kits are available with 2," 3," 4," 5" or 6"-high filters. Replacement filters, airflow lids and carburetor plates are also available for purchase separately.

Stock Unit		Wt.	Wholesale	Min. Sugg.	m
No. Measi	ure Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.	EA®
Ea Racing A	Air Filters (Contain Filter, Bas	e & Lid)			3
<u>EAAR31 -ĒA</u>		4.7	60.85	81.20	2
EAAR2102 -EA		4.7	115.75	154.35	Ŋ
EAAR2103 -EA	(1) Kit - 14" Dia. 3.625 Ht.	5.0	115.75	154.35	ū
EAAR2104 -EA	(1) Kit - 14" Dia. 4 11/16" Ht .	5.3	115.75	154.35	
EAAR2105 -EA	(1) Kit - 14" Dia. 5 11/16" Ht.	5.6	121.70	162.35	딂
EAAR2106 -EA	(1) Kit - 14" Dia. 6.875" Ht.	5.9	121.70	162.35	IJ
EAAR2140 -EA	(1) Replacement Base	1.0	45.95	61.25	S
EAAR2141 -EA	(1) Replacement Lid	1.7	62.05	82.75	
EAAR2142 -EA	(1) Replacement Filter 2" Ht .	2.0	45.95	61.30	
EAAR2143 -EA	(1) Replacement Filter 3" Ht.	2.3	45.95	61.30	
EAAR2144 -EA	(1) Replacement Filter 4" Ht.	2.6	45.95	61.30	
EAAR2145 -EA	(1) Replacement Filter 5" Ht.	2.9	48.35	64.55	
EAAR2146 -EA	(1) Replacement Filter 6" ht.	3.2	48.35	64.55	



AMSOIL/Injen Power-Flow Gasoline and Diesel Air Intake Systems

Increase the amount of oxygen available to the engine and reduce air turbulence, resulting in increased power. Improve combustion of fuel by capturing cooler air from outside the engine compartment. AMSOIL designed, developed and manufactured special Ea Intake Air Filters for both gasoline and diesel systems. AMSOIL/Injen Ea Intake Air Filters provide increased horsepower and torque, improved acceleration and fuel economy and maximum air flow. The high quality of AMSOIL Ea Filter media offers long filter life because filters can be cleaned and reused. For application and pricing information, consult your Account Zone at www.amsoil.com.



Help prevent large particles from sticking to EaAR and EaAU Filters and blocking the flow of air in racing applications. Polyester mesh bags fit over the top of existing air filters and feature an industrial-grade elastic band at the opening to ensure the pre-filter does not slide off. Prevent particles down to 0.005" from getting to the air filter without significantly reducing airflow. Particles larger than 0.005" generally fall off the prefilter.



Stock No.	Unit of Measure	Fits	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.
Ea Pro		for EaAR Filters	•	,	,
EAPF01	-EA	EAAR2102	0.1	16.65	22.20
EAPF02	-EA	EAAR2102+	0.1	23.80	31.70
EAPF03	-EA	EAAR2103	0.1	16.65	22.20
EAPF04	-EA	EAAR2103+	0.1	23.80	31.70
EAPF05	-EA	EAAR2104	0.1	16.65	22.20
EAPF06	-EA	EAAR2104+	0.1	23.80	31.70
EAPF07	-EA	EAAR2105	0.1	16.65	22.20
EAPF08	-EA	EAAR2105+	0.1	23.80	31.70
EAPF09	-EA	EAAR2106	0.1	23.80	31.70
EAPF10	-EA	EAAR2106+	0.1	23.80	31.70

†Fits Filter Unit with Top

19

NING LINE	1-000-11	1-1034	Ulu	ei oiiiiie 🉈 wv	vw.aiii50ii.Guiii
Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Fits	Lbs., ea.	Cost, ea.	Retail, ea.
Ea Pre	-Filters	for EaAU Filters			
EAPF11	-EA	EAAU3560/4560	0.1	19.05	25.35
EAPF12	-EA	EAAU4095	0.1	22.65	30.15
EAPF13	-EA	EAAU4091	0.1	25.00	33.30
EAPF14	-EA	EAAU4178	0.1	22.65	30.15
EAPF15	-EA	EAAU6080/6081	0.1	19.05	25.35
EAPF16	-EA	EAAU6075	0.1	19.05	25.35
EAPF17	-EA	EAAU6065	0.1	19.05	25.35
EAPF18	-EA	EAAU4075	0.1	19.05	25.35
EAPF19	-EA	EAAU4070	0.1	19.05	25.35
EAPF20	-EA	EAAU4510	0.1	22.65	30.15
EAPF21	-EA	EAAU3090/3590/4090	0.1	19.05	25.35
EAPF22	-EA	EAAU3555	0.1	16.65	22.20
EAPF24	-EA	EAAU3050	0.1	19.05	25.35
EAPF25	-EA	EAAU3051	0.1	19.05	25.35
EAPF26	-EA	EAAU3570	0.1	16.65	22.20
EAPF27	-EA	POD	0.1	11.90	15.90



Made with premium-grade full-synthetic media. Feature advanced nanofiber technology for maximum efficiency for auto/light-truck applications. Guaranteed for 25,000 miles or 1 year, whichever comes first, when used in conjunction with AMSOIL synthetic motor oil in gasoline and diesel vehicles in normal service, 15,000 miles for severe service. Available individually or in cases of 12.

No	Ea O	il Filter:	S			
No. Measure Pkg/Size Lbs., ea. Cost, ea. Retail, ea. EAO11 -EA	Stock	Unit of		Wt.	Wholesale	Min. Sugg.
A011	No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail. ea.
FAOT2	FA011	- <u>-</u> EA		0.9	15.75	20.70
EAO12 - CA (12) Filters 8.0 171.55 225.9 EAO14 - FA (1) Filters 8.0 178.15 233.9 EAO15 - FA (1) Filter 1.0 17.05 22.4 EAO15 - FA (1) Filter 1.0 17.05 22.4 EAO15 - CA (12) Filters 12.0 190.70 25.4 EAO15 - CA (12) Filters 12.0 190.70 25.4 EAO20 - CA (12) Filters 9.0 161.55 212.3 EAO21 - FA (1) Filter 0.9 16.65 221.3 EAO21 - CA (12) Filters 9.0 161.55 212.3 EAO22 - FA (1) Filter 1.1 22.65 29.7 EAO22 - CA (12) Filters 11.0 185.65 244.2 EAO22 - FA (1) Filter 1.1 22.65 29.7 EAO23 - CA (12) Filters 14.0 253.05 332.6 EAO23 - CA (12) Filters 10.0 169.00 221.5 EAO24 - FA (1) Filter 0.8 15.10 19.9 EAO25 - CA (12) Filters 10.0 169.00 221.5 EAO25 - CA (12) Filters 10.0 169.00 221.5 EAO25 - CA (12) Filters 10.0 15.75 20.7 EAO25 - CA (12) Filters 10.0 15.75 20.7 EAO25 - CA (12) Filters 12.0 17.565 230.8 EAO26 - CA (12) Filters 12.0 17.565 230.8 EAO27 - FA (1) Filter 1.3 2.1 10 2.7 EAO27 - CA (12) Filters 16.0 235.85 309.6 EAO27 - FA (1) Filter 1.3 2.1 10 19.5 EAO29 - FA (1) Filter 1.3 2.1 10 19.5 EAO29 - FA (1) Filter 1.1 16.70 21.7 EAO29 - CA (12) Filters 12.0 169.05 222.1 EAO30 - CA (12) Filters 12.0 169.05 222.1 EAO31 - CA (12) Filters 12.0 169.05 222.1 EAO33 - CA (12) Filters 12.0 169.05 224.4 EAO33 - CA (12) Filters 12.0 169.05 224.4 EAO3	FAULL	- <u></u> - <u>CA</u>			1/3.00	230.00
EAU14	EAN15		(1) Filler		171.55	20.15
EAO15 -EA (1) Filter 1.0 17.05 22.4 EAO15 -CA (12) Filters 12.0 19070 250.0 EAO20 -EA (1) Filters 9.0 161.55 212.3 EAO21 -EA (1) Filters 9.0 161.55 212.3 EAO21 -EA (1) Filter 0.9 16.65 22.1 EAO22 -EA (1) Filter 1.1 22.65 29.7 EAO22 -EA (1) Filter 1.1 22.65 29.7 EAO23 -EA (1) Filter 1.1 22.65 29.7 EAO23 -EA (1) Filter 1.1 22.65 29.7 EAO23 -EA (1) Filter 1.1 22.65 29.7 EAO24 -EA (1) Filters 10.0 169.00 221.5 EAO25 -EA (1) Filters 10.0 169.00 221.5 EAO25 -EA (1) Filter 1.0 15.75 20.7 EAO25 -EA (1) Filter 1.0 15.75 20.7 EAO25 -EA (1) Filter 1.0 15.75 20.7 EAO26 -EA (1) Filter 1.0 15.75 20.7 EAO27 -EA (1) Filter 1.0 15.75 20.7 EAO28 -EA (1) Filter 1.0 15.75 20.7 EAO29 -EA (1) Filter 1.3 21.10 27.7 EAO29 -EA (1) Filter 1.3 21.10 27.7 EAO29 -EA (1) Filter 1.1 16.70 21.7 EAO29 -EA (1) Filter 1.1 16.70 21.7 EAO29 -EA (1) Filter 1.1 16.70 21.7 EAO30 -CA (2) Filters 12.0 169.05 222.1 EAO31 -EA (1) Filter 1.1 16.70 21.7 EAO32 -CA (2) Filters 12.0 169.05 222.1 EAO33 -EA (1) Filter 1.0 15.15 29.9 EAO33 -EA (1) Filter 1.0 15.50 20.8 EAO35			/1/ Liltor			223.90
EAO15 -EA (1) Filter 1.0 17.05 22.4 EAO15 -CA (12) Filters 12.0 19070 250.0 EAO20 -EA (1) Filters 9.0 161.55 212.3 EAO21 -EA (1) Filters 9.0 161.55 212.3 EAO21 -EA (1) Filter 0.9 16.65 22.1 EAO22 -EA (1) Filter 1.1 22.65 29.7 EAO22 -EA (1) Filter 1.1 22.65 29.7 EAO23 -EA (1) Filter 1.1 22.65 29.7 EAO23 -EA (1) Filter 1.1 22.65 29.7 EAO23 -EA (1) Filter 1.1 22.65 29.7 EAO24 -EA (1) Filters 10.0 169.00 221.5 EAO25 -EA (1) Filters 10.0 169.00 221.5 EAO25 -EA (1) Filter 1.0 15.75 20.7 EAO25 -EA (1) Filter 1.0 15.75 20.7 EAO25 -EA (1) Filter 1.0 15.75 20.7 EAO26 -EA (1) Filter 1.0 15.75 20.7 EAO27 -EA (1) Filter 1.0 15.75 20.7 EAO28 -EA (1) Filter 1.0 15.75 20.7 EAO29 -EA (1) Filter 1.3 21.10 27.7 EAO29 -EA (1) Filter 1.3 21.10 27.7 EAO29 -EA (1) Filter 1.1 16.70 21.7 EAO29 -EA (1) Filter 1.1 16.70 21.7 EAO29 -EA (1) Filter 1.1 16.70 21.7 EAO30 -CA (2) Filters 12.0 169.05 222.1 EAO31 -EA (1) Filter 1.1 16.70 21.7 EAO32 -CA (2) Filters 12.0 169.05 222.1 EAO33 -EA (1) Filter 1.0 15.15 29.9 EAO33 -EA (1) Filter 1.0 15.50 20.8 EAO35						20.95
EAO15 - CA (12) Filters 12.0 190.70 250.9 EAO20 - EA (1) Filter 0.7 14.50 11 EAO20 - CA (12) Filters 9.0 16.65 21.3 EAO21 - EA (1) Filter 0.9 16.65 21.3 EAO21 - CA (12) Filters 11.0 185.65 244.4 EAO22 - CA (12) Filters 14.0 253.05 332.6 EAO23 - EA (1) Filter 0.8 15.10 19.9 EAO23 - CA (12) Filters 10.0 169.00 221.9 EAO24 - CA (12) Filters 10.0 169.00 221.9 EAO25 - EA (1) Filter 1.0 15.5 20.2 EAO26 - CA (12) Filters 10.0 15.5 20.2 EAO27 - CA (12) Filters 10.0 15.5 20.2 EAO28 - EA (1) Filter 1.3 21.10 27.7 EAO26 - CA (12) Filters 12.0 17.565 230.8 EAO27 - CA (12) Filters 16.0 235.85 309.6 EAO27 - CA (12) Filters 16.0 235.85 309.6 EAO27 - CA (12) Filters 16.0 235.85 309.6 EAO27 - CA (12) Filters 17.0 16.00 29.6 EAO29 - EA (1) Filter 1.0 16.70 29.6 EAO29 - EA (1) Filter 1.0 16.70 29.6 EAO30 - EA (1) Filter 1.0 15.15 19.9 EAO30 - CA (12) Filters 12.0 169.05 221.6 EAO31 - CA (12) Filters 12.0 169.05 221.6 EAO31 - CA (12) Filters 12.0 169.05 221.6 EAO32 - EA (1) Filter 1.0 15.15 19.9 EAO33 - CA (12) Filters 12.0 169.05 221.6 EAO33 - CA (12) Filters 12.0 169.05 221.6 EAO33 - CA (12) Filters 10.0 158.40 24.6 EAO33 - CA (12) Filters 10.0 158.50 244.2 EAO33 - CA (12) Filters 10.0 158.60 221.6 EAO33 - CA (12) Filters 10.0 158.60 230.6 EAO35 - CA (12) Filters 10.0 158.60 230.6 EAO36 - CA (12) Filters 10.0 158.60 230.6 EAO36 - CA (12) Filters 10.0 158.60 230.6 EAO36	EXX14		11271111010			233.95
FA020		<u> </u>				
A020						
A021	EANSK	<u>-ΓΔ</u>	(12) Filters		161.55	212.30
A021		<u>-υΔ</u>	(1) Filter			<u>212.90</u>
A022	I F ΔN5+			11 0		244.40
A022	 ΕΔΠ55 			111		29.75
-A023A (1) Filter 0.8 15.10 19.9 -A023CA (12) Filters 10.0 169.00 221.5 -A024A (1) Filters 8.0 192.05 252.2 -A025A (1) Filters 1.0 15.75 20.7 -A025A (1) Filter 1.0 15.75 20.8 -A026A (1) Filter 1.0 15.75 20.8 -A027A (1) Filter 1.0 15.75 20.8 -A026A (1) Filter 1.0 235.85 30.9 6 -A027A (1) Filters 16.0 235.85 30.9 6 -A027A (1) Filters 16.0 235.85 30.9 6 -A027A (1) Filters 13.2 186.45 245.2 -A029A (1) Filters 13.2 186.45 245.2 -A029A (1) Filters 10.1 15.15 19.9 -A030A (1) Filter 1.0 15.15 19.9 -A030A (1) Filters 12.0 16.90.5 222.1 -A031A (1) Filters 12.0 16.90.5 222.1 -A031A (1) Filters 12.0 16.60 22.8 -A032A (1) Filters 12.0 16.60 24.2 -A033A (1) Filter 0.8 14.20 18.6 -A032A (1) Filter 0.8 14.20 18.6 -A033A (1) Filter 0.8 14.20 18.6 -A033A (1) Filter 0.8 14.20 28.7 -A033A (1) Filter 0.8 14.20 18.6 -A034A (1) Filter 0.8 15.70 20.1 -A034A (1) Filter 0.8 15.70 20.1 -A035A (1) Filter 0.8 15.70 20.1 -A036A (1) Filter 0.8 15.70 20.1 -A037A (1) Filter 0.8 15.70 20.1 -A038A (1) Filter 0.8 15.70 20.1	■ FAN55	-C:A		14 0		
A023	FA023					
EAU24		-CA				221.95
EA024 -GA (12) Filters 8.0 192.05 252.2 EA025 -FA (1) Filter 1.0 15.75 20.7 EA026 -GA (12) Filters 12.0 17.55 23.0 EA026 -FA (1) Filter 1.3 21.10 27.7 EA026 -GA (12) Filters 16.0 235.85 309.6 EA027 -GA (12) Filters 13.2 186.45 245.2 EA027 -GA (12) Filters 13.2 186.45 245.2 EA029 -FA (1) Filter 0.7 15.10 19.9 EA030 -FA (1) Filter 0.7 15.10 19.9 EA030 -FA (1) Filters 12.0 169.05 222.1 EA031 -FA (1) Filters 12.0 16.00 22.8 EA031 -FA (1) Filters 12.0 16.00 22.1 EA033 -FA (1) Filters 12.0 185.50	FAN24				17 20	22.65
A025 - A	FA024					252.25
FAU25	FA025	-FA				20.70
EAU26	€ EAO25	-CA		12.0		230.85
FAU26	FA026	-FA		1.3		27.75
EAU2/ -EA (1) Filter 1.1 16./0 21.9 EAU2/ -CA (12) Filters 13.2 186.45 245.2 EAU29 -EA (1) Filters 13.2 186.45 245.2 EAU29 -CA (12) Filters 9.0 168.95 221.3 EAU30 -EA (1) Filter 1.0 15.15 19.9 EAU30 -EA (1) Filter 1.0 16.60 21.8 EAU31 -CA (12) Filters 12.0 169.05 222.1 EAU31 -CA (12) Filters 12.0 185.50 244.2 EAU32 -EA (1) Filter 0.8 14.20 18.6 EAU32 -EA (1) Filter 0.8 14.20 18.6 EAU33 -CA (12) Filters 10.0 15.35 20.2 EAU33 -CA (12) Filters 10.0 15.40 230.5 EAU34 -EA (1) Filter 0.8 15.70 20.6 EAU35 -CA (12) Filters 10.0 15.40 230.5 EAU35 -CA (12) Filters 10.0 15.40 230.5 EAU35 -CA (12) Filters 10.0 15.40 230.5 EAU35 -CA (12) Filters 10.8 185.65 24.4 EAU36 -EA (1) Filter 0.8 15.10 19.8	EA026		(12) Filters	16.0	235.85	309 65
EA029 -FA (1) Filter 0.7 15.10 19.9 EA029 -CA (12) Filters 9.0 168.95 221.5 EA030 -CA (12) Filters 10.0 15.15 19.9 EA030 -CA (12) Filters 12.0 169.05 222.1 EA031 -FA (1) Filter 1.0 16.60 21.5 EA031 -FA (1) Filter 1.0 16.60 21.5 EA032 -FA (1) Filter 0.8 14.20 18.6 EA032 -FA (1) Filter 0.8 14.20 18.6 EA032 -CA (12) Filters 10.0 158.70 208.7 EA033 -CA (12) Filters 10.0 158.70 208.7 EA033 -CA (12) Filters 10.0 158.70 20.5 EA034 -FA (1) Filter 0.8 15.70 20.5 EA035 -FA (1) Filter 0.8 15.70 20.5 EA035 -FA (1) Filter 0.8 15.70 20.5 EA035 -FA (1) Filter 0.9 16.65 21.9 EA035 -FA (1) Filters 10.8 185.65 24.4 EA035 -CA (12) Filters 10.8 185.65 24.4 EA035 -CA (12) Filters 10.8 185.65 24.4 EA036 -FA (1) Filter 0.8 15.10 19.8 EA036 -FA (1) Filter 1.8 185.65 24.4 EA036 -FA (1) Filter 1.8 185.65 24.4 EA036 -FA (1) Filter 1.8 185.65 24.4 EA036 -FA (1) Filter 1.8 185.65 24.4 EA036 -FA (1) Filter 1.8 185.65 24.	EA027	-EA		1.1	16.70	21.95
EAO30 -CA (12) Filters 12 0 169.05 222.1 EAO31 -EA (1) Filter 1 0 16.60 21.8 EAO31 -CA (12) Filters 12 0 185.50 244.2 EAO32 -EA (1) Filter 0.8 14.20 18.6 EAO32 -CA (12) Filters 10.0 158.70 20.2 EAO33 -CA (12) Filters 8.4 171.75 226.1 EAO34 -EA (1) Filter 0.8 15.70 20.2 EAO34 -CA (12) Filters 10.0 175.40 230.5 EAO35 -EA (1) Filter 0.9 16.65 21.9 EAO35 -CA (12) Filters 10.8 185.65 244.4 EAO36 -EA (1) Filter 0.8 15.10 19.8		-CA	(12) Filters	13.2	186.45	245.20
EAO30 -CA (12) Filters 12 0 169.05 222.1 EAO31 -EA (1) Filter 1 0 16.60 21.8 EAO31 -CA (12) Filters 12 0 185.50 244.2 EAO32 -EA (1) Filter 0.8 14.20 18.6 EAO32 -CA (12) Filters 10.0 158.70 20.2 EAO33 -CA (12) Filters 8.4 171.75 226.1 EAO34 -EA (1) Filter 0.8 15.70 20.2 EAO34 -CA (12) Filters 10.0 175.40 230.5 EAO35 -EA (1) Filter 0.9 16.65 21.9 EAO35 -CA (12) Filters 10.8 185.65 244.4 EAO36 -EA (1) Filter 0.8 15.10 19.8	EA029	-EA				19.90
EAO30 -CA (12) Filters 12 0 169.05 222.1 EAO31 -EA (1) Filter 1 0 16.60 21.8 EAO31 -CA (12) Filters 12 0 185.50 244.2 EAO32 -EA (1) Filter 0.8 14.20 18.6 EAO32 -CA (12) Filters 10.0 158.70 20.2 EAO33 -CA (12) Filters 8.4 171.75 226.1 EAO34 -EA (1) Filter 0.8 15.70 20.2 EAO34 -CA (12) Filters 10.0 175.40 230.5 EAO35 -EA (1) Filter 0.9 16.65 21.9 EAO35 -CA (12) Filters 10.8 185.65 244.4 EAO36 -EA (1) Filter 0.8 15.10 19.8	EA029		(12) Filters		168.95	221.95
EAO30 -CA (12) Filters 12 0 169.05 222.1 EAO31 -EA (1) Filter 1 0 16.60 21.8 EAO31 -CA (12) Filters 12 0 185.50 244.2 EAO32 -EA (1) Filter 0.8 14.20 18.6 EAO32 -CA (12) Filters 10.0 158.70 20.2 EAO33 -CA (12) Filters 8.4 171.75 226.1 EAO34 -EA (1) Filter 0.8 15.70 20.2 EAO34 -CA (12) Filters 10.0 175.40 230.5 EAO35 -EA (1) Filter 0.9 16.65 21.9 EAO35 -CA (12) Filters 10.8 185.65 244.4 EAO36 -EA (1) Filter 0.8 15.10 19.8	EA030		(1) Filter			19.90
EAU31 -CA (12) Filters 12.0 185.50 244.2 EAU32 -EA (1) Filter 0.8 14.20 18.6 EAU32 -CA (12) Filters 10.0 15.85 20.2 EAU33 -EA (1) Filter 0.7 15.35 20.2 EAU33 -CA (12) Filters 8.4 171.75 226.1 EAU34 -EA (1) Filter 0.8 15.70 20.6 EAU34 -CA (12) Filters 10.0 175.40 230.5 EAU35 -EA (1) Filter 0.9 16.65 21.9 EAU35 -CA (12) Filters 10.0 175.40 230.5 EAU35 -CA (12) Filters 10.8 185.65 244.2 EAU36 -EA (1) Filter 0.8 15.10 19.8 EAU35 -CA (12) Filters 10.8 15.10 19.8 EAU35 -CA (12) Filters 10.8 15.10 19.8 EAU36 -EA (1) Filter 0.8 EAU36 -EA (1) Filter 0.8 15.10 19.8 EAU36 -EA (1) Filter 0.8 EAU36 -EA (1) Fi		-CA				222.10
EA032 -FA (1) Filter 0.8 14.20 18.6 EA032 -CA (12) Filters 10.0 158.70 20.8 EA033 -CA (12) Filters 0.7 15.35 20.2 EA033 -CA (12) Filters 8.4 171.75 226.1 EA034 -FA (1) Filter 0.8 15.70 20.6 EA034 -CA (12) Filters 10.0 175.40 230.5 EA035 -FA (1) Filter 0.9 16.65 21.9 EA035 -CA (12) Filters 10.8 185.65 24.4 EA036 -EA (1) Filter 0.8 15.10 19.8		-EA				21.85
EA032 -CA (12) Filters 10.0 158.70 208.7 EA033 -EA (1) Filter 0.7 15.35 20.2 EA033 -CA (12) Filters 8.4 171.75 226.1 EA034 -EA (1) Filter 0.8 15.70 20.6 EA034 -CA (12) Filters 10.0 175.40 230.5 EA035 -EA (1) Filter 0.9 16.65 21.9 EA035 -CA (12) Filters 10.8 185.65 24.4 EA036 -EA (1) Filters 10.8 15.10 19.8					185.50	
FA033 -FA (1) Filter 0.7 15.35 20.2 FA033 -CA (12) Filters 8.4 171.75 226.1 FA034 -FA (1) Filter 0.8 15.70 20.6 FA034 -CA (12) Filters 10.0 175.40 230.5 FA035 -FA (1) Filter 0.9 16.65 21.9 FA035 -CA (12) Filters 10.8 185.65 244.4 FA036 -FA (1) Filter 0.8 15.10 19.8		-EA			14.20	18.65
FA033 -CA (12) Filters 8.4 171.75 226.1 FA034 -FA (1) Filter 0.8 15.70 20.6 FA034 -CA (12) Filters 10.0 175.40 230.5 FA035 -FA (1) Filter 0.9 16.65 21.9 FA035 -CA (12) Filters 10.8 185.65 24.4 FA036 -FA (1) Filter 0.8 15.10 19.8	EA032					
EAU34 -EA (1) Filter 0.8 15.70 20.6 EAU34 -CA (12) Filters 10.0 175.40 230.5 EAU35 -EA (1) Filter 0.9 16.65 21.9 EAU35 -CA (12) Filters 10.8 185.65 244.4 EAU36 -EA (1) Filter 0.8 15.10 19.8	EA033					
EA035 -EA (1) Filter 0.9 16.65 21.9 EA035 -CA (12) Filters 10.8 185.65 244.4 EA036 -EA (1) Filter 0.8 15.10 19.8	<u> </u>	-CA		8.4		
EA035 -EA (1) Filter 0.9 16.65 21.9 EA035 -CA (12) Filters 10.8 185.65 244.4 EA036 -EA (1) Filter 0.8 15.10 19.8	EAU34					20.65
EAO35 -CA (12) Filters 10.8 185.65 244.4 EAO36 -EA (1) Filter 0.8 15.10 19.8	EAU34				1/5.40	230.50
EAU35 -CA (12) FIITERS 1U.8 185.55 244.4 EAU36 -EA (1) FIITER 0.8 15.10 19.8 FAU36 -CA (12) FIITERS 10.0 168.80 221.7	EAU35	- <u>F</u> A		0.9		21.90
EAU36 -EA (1) Filter U.8 15.10 19.8 FAO36 -CA (12) Filters 10.0 168.80 221.7	EAU35					244.45
■FAU36 -GA (12) FIITers 10.0 168.80 221.7			(1) Filter		15.10	19.85
			(12) Filters			
EA037 -EA (1) Filter 0.7 16.80 22.0	EAU3/	-EA	(i) Fliter	U./	16.80	22.05

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No. EAO37	Measure -CA	Pkg/Size (12) Filters	Lbs., ea. 8.4	Cost, ea. 187.80	Retail. ea. 247.30 22.55 251.60
EA038 EA038	-EA	(1) Filter	0.7	17.15	22.55
EA038	-CA	(12) Filters	8.4 1.2	191.40	251.60
EA039 EA039	-EA	(1) Filter	1.2	18.35	2/115
EA039	-CA	(12) Filters	14.4	204.95	269.45
FA040	-ĒĀ -CA	(1) Filter	1.0	16.60	21 an
EAO40	-CA	(12) Filters	12.0	185.60	244.35
EA041	-EA	(1) Filter	1.0	16.65	244.35 21.90
EA041	-CA	(12) Filters	12.0	185.70	244.50
EA042	-EA	(1) Filter	1.0	16.45	21.65
EA042	-CA	(12) Filters	12.0	183.40	241.40
EA043	-EA	(1) Filter	1.0	16.60	21.90
EA043	-CA	(12) Filters	12.0	185.60	244.35
EAO44	- <u>L</u> A	(1) Filter	1.0	16.65	21.90
EAU44	-CA	(12) Filters	12.0	185,65	244.45 22.55
EA045	-EA	(1) Filter	1,1	17.15	22.55
EAQ45	-ÇA	(12) Filters	13.2	191,30	251.50 21.85
EAO46	-EA	(1) Filter	0.7	16.60	21.85
EAQ46	-CA	(12) Filters	8.4	185,55	244.30
EAQ48	- <u>E</u> A	(1) Filter	0.0	16.60	21.90 244.35
EA048 EA050 EA050	-ÇA	(12) Filters	0.0	185,60	244.35
<u>EAU5U</u>	-EA	(1) Filter	0.0	16.65	21.90
<u>LAU5U</u>	-CA	(12) Filters	0.0	186,00	244.65
EA051	-EA	(1) Filter	0.0	14.50	19.10
EA051	-ÇA	(12) Filters	0.0	161.70	212.50
EA052	- <u>F</u> A	(1) Filter	1.0	17.15	22.55
EA052	-ÇA	(12) Filters	12.0	<u>191.40</u>	251.65
EA058	-EA	(1) Filter	0.7	15.70	20.65
EAU58	-ÇA	(12) Filters	9.0	175,40	230.55
EA058 EA059 EA059 EA064	- <u>EA</u>	(1) Filter	0.8	16.60	21.85
EAU59	-ÇA	(12) Filters	10.0	185.55	244.30
EAU04	-EA	(1) Filter	0.6	15.10	19.85 221.65
EA064	-ÇA	(12) Filters	8.0	168.75	
EA076	-EA	(1) Filter	1.6	21.40	28.15 314.10
EA076	-CA	(12) Filters	20.0	238,80	
EA080	- <u>EA</u>	(1) Filter	2.0	22,60	29.70
EA080	-CA	(12) Filters	24.0	252.15	331.15
EA096	-EA	(1) Filter	1.3	16.35 182 10	21.45
EA096	-CA	(12) Filters	16.0		239.45
EA099	-EA	(1) Filter		25.70	33.75
EA099	-CA	(12) Filters	27.0	286.50	376.25



Super Duty Oil Filter
For Ford 6.0/6.4L Power Stroke Diesel pickups. Features cellulose media designed for OEM-recommended change intervals. Compatible with BMK11 and BMK21 by-pass systems. Replaces Donaldson P550528 and WIX 57312.

Stock Unit o	f	Wt.	Wholesale	Min. Sugg.
No. Measu		Lbs., ea.	Cost, ea.	Retail, ea.
Super Duty O	il Filter			
SDF88 -EA	(1) Oil Filter	0.5	24.65	32.40
SDF88 -CA	(12) Oil Filters	6.0	239.50	314.80

EA® OIL FILTERS



Ea" Motorcycle Air Filters			
Made from ultra-premium synthetic r Remove 5 times more dust than tradi	nanofiber media. Hold 15 times i	more dust than wet g	gauze-type filters.
Remove 5 times more dust than tradi	tional cellulose filters and 50 time	s more dust than wet	gauze.
Stock Unit of		t. Wholesale	
No. Measure Pkg/Size	Lbs.	, ea. Cost, ea.	
Ea Motorcycle Air Filters		•	, i
EAAM22 -EĀ (1) Motorcycle A	r Filter 1	.0 34.60	46.20
EAAM23 -EA (1) Motorcvcle A	r Filter 1	.0 33.40	44.55
EAAM24 -EA (1) Motorcvcle A	r Filter 1	.0 43.85	58.45
EAAM25 -EA (1) Motorcvcle A	r Filter 1	.5 60.80	81.10
EAAM26 -EA (1) Motorcvcle A	r Filter 1	.4 75.40	100.60
EAAM27 -EA (1) Motorcvcle A	r Filter 0	.8 66.50	88.70
EAAM29195-EA (1) Motorcycle A	r Filter 0	.0 57.90	77.20
EAAM33096-EA (1) Motorcvcle A	r Filter 1	.1 54.00	72.00
EAAM33104-EA (1) Motorcvcle A	r Filter 2	.0 65.30	87.05
EAAM33196-EA (1) Motorcvcle A		.1 56.10	74.80
EAAM43701-EA (1) Motorcvcle A		.3 44.75	59.70
EAAM46199-EA (1) Motorcvcle A	r Filter 1	.4 68.00	90.70
EAAM46299-EA (1) Motorcycle A		.4 66.45	88.65



Note: "C" designates that the filter is chrome.

Ea® Motorcycle Oil Filters Made from ultra-premium synthetic nanofiber media. Most efficient filters available for the motorcycle market. Many filters available in black or chrome. Wholesole Min Cuan

EAOM122 - EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C - EA (1) Motorcycle Oil Filter 0.8 19.40 24.95 EAOM132 - EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132C - EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133 - EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C - EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134C - EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C - EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135C - EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM136C - EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM137C - EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C - EA (1) Motorcycle Oil Filter 0.9 14.65 18.85		remium synthetic nanotiber media. Mo	ost efficient filters avail	able for the mot	orcycle market.
No. Measure Pkg/Size Lbs., ea. Cost, ea. Retail, ea. EA Motorcycle Oil Filters 0.8 13.75 17.70 EAOM103 -EA (1) Motorcycle Oil Filter 0.6 14.95 19.25 EAOM103C -EA (1) Motorcycle Oil Filter 0.6 18.35 23.60 EAOM109 -EA (1) Motorcycle Oil Filter 0.6 15.25 19.60 EAOM109C -EA (1) Motorcycle Oil Filter 0.9 18.80 24.20 EAOM122 -EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C -EA (1) Motorcycle Oil Filter 0.8 19.40 24.95 EAOM132 -EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM133C -EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10		ble in black or chrome.			
EA Motorcycle Oil Filters 0.8 13.75 17.70 EAOM102 -EA (1) Motorcycle Oil Filter 0.6 14.95 19.25 EAOM103C -EA (1) Motorcycle Oil Filter 0.6 18.35 23.60 EAOM109 -EA (1) Motorcycle Oil Filter 0.6 15.25 19.60 EAOM109C -EA (1) Motorcycle Oil Filter 0.9 18.80 24.20 EAOM122 -EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C -EA (1) Motorcycle Oil Filter 0.8 19.40 24.95 EAOM132 -EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132C -EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133 -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM134 -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10	Stock Unit of			Wholesale	Min. Sugg. 🔞
EAOM102 -EĀ (1) Motorcycle Oil Filter 0.8 13.75 17.70 EAOM103 -EA (1) Motorcycle Oil Filter 0.6 14.95 19.25 EAOM109 -EA (1) Motorcycle Oil Filter 0.6 18.35 23.60 EAOM109 -EA (1) Motorcycle Oil Filter 0.6 15.25 19.60 EAOM109C -EA (1) Motorcycle Oil Filter 0.9 18.80 24.20 EAOM122 -EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C -EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132 -EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133 -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM134 -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 <t< th=""><th>No. Measure</th><th>Pkg/Size</th><th>Lbs., ea.</th><th>Cost, ea.</th><th>Retail, ea. ≤</th></t<>	No. Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea. ≤
EAOM102 -EĀ (1) Motorcycle Oil Filter 0.8 13.75 17.70 EAOM103 -EA (1) Motorcycle Oil Filter 0.6 14.95 19.25 EAOM109 -EA (1) Motorcycle Oil Filter 0.6 18.35 23.60 EAOM109 -EA (1) Motorcycle Oil Filter 0.6 15.25 19.60 EAOM109C -EA (1) Motorcycle Oil Filter 0.9 18.80 24.20 EAOM122 -EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C -EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132 -EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133 -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM134 -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 <t< th=""><th>Ea Motorcycl</th><th>e Oil Filters</th><th></th><th></th><th>C</th></t<>	Ea Motorcycl	e Oil Filters			C
EAOM103 -EA (1) Motorcycle Oil Filter 0.6 14.95 19.25 EAOM103C -EA (1) Motorcycle Oil Filter 0.6 18.35 23.60 EAOM109 -EA (1) Motorcycle Oil Filter 0.6 15.25 19.60 EAOM109C -EA (1) Motorcycle Oil Filter 0.9 18.80 24.20 EAOM122 -EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C -EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132 -EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM132C -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C -EA (1) Motorcycle Oil Filter 0.9		(1) Motorcycle Oil Filter	8.0	13.75	17.70
EAOM103C - EA (1) Motorcycle Oil Filter 0.6 18.35 23.60 EAOM109 - EA (1) Motorcycle Oil Filter 0.6 15.25 19.60 EAOM109C - EA (1) Motorcycle Oil Filter 0.9 18.80 24.20 EAOM122 - EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C - EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132 - EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133C - EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C - EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134C - EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM135C - EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C - EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C - EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C - EA (1) Motorcycle Oil Filter 0.9 14.65 18.85	EAOM103 -EA	(1) Motorcycle Oil Filter	0.6	14.95	19.25
EAOM109 -EA (1) Motorcycle Oil Filter 0.6 15.25 19.60 EAOM109C -EA (1) Motorcycle Oil Filter 0.9 18.80 24.20 EAOM122 -EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C -EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132 -EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85	EAOM103C -EA		0.6	18.35	23.60
EAOM109C -EA (1) Motorcycle Oil Filter 0.9 18.80 24.20 EAOM122 -EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C -EA (1) Motorcycle Oil Filter 0.8 19.40 24.95 EAOM132 -EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132C -EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133 -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85		(1) Motorcvcle Oil Filter		15.25	
EAOM122 -EA (1) Motorcycle Oil Filter 0.8 14.95 19.25 EAOM122C -EA (1) Motorcycle Oil Filter 0.8 19.40 24.95 EAOM132 -EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132C -EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133 -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135 -EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85	EAOM109C -EA	(1) Motorcycle Oil Filter	0.9	18.80	
EAOM122C - EA (1) Motorcycle Oil Filter 0.8 19.40 24.95 EAOM132 - EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132C - EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133 - EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C - EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134C - EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C - EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135C - EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM136C - EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM137C - EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C - EA (1) Motorcycle Oil Filter 0.9 18.25 23.45	EAOM122 -EA		0.8		19.25
EAOM132 -EA (1) Motorcycle Oil Filter 0.7 12.85 16.55 EAOM132C -EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133 -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134 -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135 -EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C -EA (1) Motorcycle Oil Filter 0.9 18.25 23.45			0.8		24.95
EAOM132C - EA (1) Motorcycle Oil Filter 0.7 15.85 20.40 EAOM133 - EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C - EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134 - EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C - EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135 - EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C - EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C - EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C - EA (1) Motorcycle Oil Filter 0.9 18.25 23.45	EAOM132 -EA		0.7	12.85	16.55
EAOM133 -EA (1) Motorcycle Oil Filter 1.0 14.95 19.25 EAOM133C -EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134 -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135 -EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C -EA (1) Motorcycle Oil Filter 0.9 18.25 23.45	EAOM132C -EA		0.7		
EAOM133C - EA (1) Motorcycle Oil Filter 1.0 18.85 24.20 EAOM134 - EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C - EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135 - EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C - EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C - EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C - EA (1) Motorcycle Oil Filter 0.9 18.25 23.45	EAOM133 -EA	(1) Motorcvcle Oil Filter	1.0	14.95	19.25 ■
EAOM134 -EA (1) Motorcycle Oil Filter 0.9 12.85 16.55 EAOM134C -EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135 -EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C -EA (1) Motorcycle Oil Filter 0.9 18.25 23.45	EAOM133C -EA		1.0	18.85	24.20
EAOM134C - EA (1) Motorcycle Oil Filter 0.9 15.60 20.10 EAOM135 - EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C - EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C - EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C - EA (1) Motorcycle Oil Filter 0.9 18.25 23.45			0.9	12.85	16.55
EAOM135 -EA (1) Motorcycle Oil Filter 0.9 12.40 15.90 EAOM135C -EA (1) Motorcycle Oil Filter 0.9 16.45 21.15 EAOM136C -EA (1) Motorcycle Oil Filter 0.9 14.65 18.85 EAOM137C -EA (1) Motorcycle Oil Filter 0.9 18.25 23.45					
EAOM135C - EA (1) Motorcýcle Oil Filter 0.9 16.45 21.15 EAOM136C - EA (1) Motorcýcle Oil Filter 0.9 14.65 18.85 EAOM137C - EA (1) Motorcýcle Oil Filter 0.9 18.25 23.45	EAOM135 -EA		0.9	12.40	15.90
EAOM136C - EA (1) Motorcýcle Oil Filter 0.9 14.65 18.85 EAOM137C - EA (1) Motorcýcle Oil Filter 0.9 18.25 23.45	EAOM135C -EA		0.9		21.15
EAOM137C -EA (1) Motorcycle Oil Filter 0.9 18.25 23.45			0.9		18.85
	EAOM137C -EA				
EAUIVIT38U -EA (1) MOTORCYCIE UII FIITER 0./ 15./5 20.20	EAOM138C -EA	(1) Motorcycle Oil Filter	0.7	15.75	20.20

Super Duty Motorcycle Oil Filters
Full-flow filters designed specifically for extended drain intervals and severe service for motorcycle and ATV applications. Provide superior efficiency and greater capacity than other popular filters.

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
Super	Duty Mo	torcycle Oil Filters			
SMF104	-EĀ	(1) Motorcycle Oil Filter	0.3	6.20	8.15
SMF113	-EA	(1) Motorcvcle Oil Filter	0.2	9.40	12.00
SMF120	-EA	(1) Motorcycle Oil Filter	0.3	9.40	12.00
SMF121	-EA	(1) Motorcvcle Oil Filter	0.3	9.40	12.00
SMF127	-EA	(1) Motorcvcle Oil Filter	0.2	9.40	12.00
SMF131	-EA	(1) Motorcycle Oil Filter	0.3	7.60	9.85





PowerCore Air Filters AMSOIL offers premium PowerCore Air Filters for Ford 6.0L and 7.3L Power Stroke Diesel, H2 Hummer 6.0L

AMSOIL offers premium PowerCore Air Filters for Ford 6.0L and 7.3L Power Stroke Diesel, H2 Hummer 6.0L Vortec applications and select John Deere and Freightliner applications.

Stock Unit of

No. Measure Pkg/Size

Lbs., ea. Cost, ea. Retail, ea.

Donaldson PowerCore Air Filter for Ford 6.0L Power Stroke Diesel Applications
P603577 -FA (1) Air Filter

4.8 68.80 91.75

Donaldson PowerCore Air Filter for GM 6.6L Du P610875 -EA (1) Air Filter	ramax Dio	esel Application 53.65	71.50
AMSOIL PowerCore Air Filter for H2 Hummer 6 PCFH2 -EA (1) Air Filter	.OL Vorted	Applications	94 75
7.3L Power Stroke Air Induction System PCIS73 -EA (1) Air Induction System	4.0	305.00	407.00
PCF73 -EA (1) Replacement Air Filter	2.8	113.05	150.70
PowerCore Filter for Freightliner M2 P607955 -EA (1) Primary Air Filter	4.8	81.60	108.80 0

PowerCore Filt	er for John Deere 6020 Series					
P606121 -EA	(1) Primary (AL150288) Air Filter	1.0	39.30	52.40		
P606119 -EA	(1) Secondary 4-Cylinder (AL119839) Air Filter	2.8	78.55	104.70		
P606120 -EA	(1) Secondary 6-Cylinder (AL150285) Air Filter	3.8	88.15	117.50		
Fuel Filter for Ford 6.0L Power Stroke Diesel Applications						
FFK60 -EA	(1) Fuel Filter	2.0	61.00	81.25		



Remove particles less than one micron or larger, virtually eliminating engine wear. Filter all of the oil in a typical five-quart system in less than 10 minutes. Designed for use with AMSOIL Ea Filters. By-pass replacement parts available online at www.amsoil.com.

Marine By-Pass Filter Mounting Kit

Easily-accessible remote mounting capability for a full-flow spin-on oil filter and a spin-on by-pass oil filter. Specifically designed for marine applications with Alumiplate-coated materials to resist corrosion. Hoses are U.S. Coast Guard approved.

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
BMK18	-EA	(1) Marine Bv-Pass Kit	13.0	489.15	563.10
		By-Pass Filter Mounting Kit			
Without	filter eleme	nt - 1 by-pass filter required. For use wi	th EaBP90, EaBP10	or EaBP110	By-Pass Filters
OI I	11	•	10/4	Whalaala	B#! O

Min. Sugg. Stock **Unit of** Wt. Wholesale No. Measure Pkg/Size Lbs., ea. Cost, ea. Retail, ea. (1) Single Remote By-Pass Kit 227.85 BMK21 -EA 174 40

DUAL GARD™ Mounting Kit

Links two AMSOIL By-Pass Filters together for engines with sump capacities greater than 20 quarts. Includes flow restrictor without hardware, hoses or by-pass filter elements - 2 by-pass filters required. For use with EaBP90, EaBP100 or EaBP110 By-Pass Filters.

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
BMK22	-EA	(1) DUAL-GARD By-Pass Kit	4.7	138.15	180.20

Dual Remote Oil Filtration Mounting Kit

Versatile system combines full-flow and by-pass filtration on a single, easy-to-install mount. Without filter elements - 1 by-pass and 1 full-flow required. For use with EaBP90, EaBP100 or EaBP110 By-Pass Filters. Must purchase spin-on adapter separately by matching full-flow filter thread. Consult next page for spin-on adapter kits and prices.

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
BMK23	-EA	(1) Dual Remote Filtration Kit	8.6	246.45	321.05

Dual Remote System for Dodge Cummins Diesels

Includes an EaO26 Full-Flow Filter, EaBP100 By-Pass Filter and appropriate spin-on adapter for Dodge Cummins applications.

Stock	Unit of		Wt.	Wholesale	Min. Sugg.	
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.	
BMK25	-FA	(1) Dodge Diesel By-Pass Kit	14.0	327.05	427.30	

Dual Remote System for Ford 7.3L Power Stroke Diesels

Includes an EaO26 Full-Flow Filter, EaBP100 By-Pass Filter and appropriate spin-on adapter for Ford 7.3L Power Stroke applications.

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
BMK26	-EA	(1) Ford Diesel By-Pass Kit	15.0	340.80	444.05

Dual Remote System for GM 6.6L Duramax Diesels

Includes an EaO26 Full-Flow Filter, EaBP100 By-Pass Filter and appropriate spin-on adapter for GM 6.6L Duramax applications.

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
BMK27	-EA	(1) Duramax Diesel By-Pass Kit	14.0	329.15	429.70

Heavy-Duty By-Pass System

High-quality cast aluminum and steel filter spud have been thoroughly tested in on-road and severe off-road service. Powdercoated paint provides maximum resistance to degrading effects of road salt, debris and engine compartment chemicals. 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. EaBP Filter sold separately.

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
BMK30	-EA	(1) Heavy-Duty By-Pass Kit	7.0	128.25	167.15







		Filter	Spin-On	Filter		and Parts
Stock	Unit of		_	Wt.	Wholesale	Min. Sugg.
	Measure	Pkg/Size		Lbs., ea.	Cost, ea.	Retail, ea.
EABP90	-EA		<i>ı-</i> Pass Filter	2.3	34.00	44.35
EABP100	-EA	(1) 8" By	/-Pass Filter	2.7	36.85	48.00
EABP110	-EA	(1) 10" E	3v-Pass Filter	3.5	42.65	55.55
EABP120	-EA	(1) HD B	v-Pass Filter			
		for BMK	30	4.7	49.00	63.75
RP250	-FΔ	Hose hy	the Foot	<u> </u>	6.00	8 00

BMK18	Mar	ine By-Pass Oil Filter Spin-On Adapt	ter Parts
Part#		Description	Price
BP225	-EA	Mounting Bracket (Top)	10.00
BP226	-EA	Mounting Bracket (Bottom)	10.00
BP228	-EA	Allen Head Plug ` ´	12.00
BP229	-EA	Hose Fitting	42.75
BP230	-EA	.5" I.D. Hoše (per Foot)	13.50
BP231	-EA	90-Degree Fitting	46.50
BP232	-EA	O-Ring Fitting Adapter	17.50 1.65
BP239	-EA	BMK18 Installation Instructions	1.65
BP246	-EA	O-Ring Adapter Nut	1.00
BP304	-EA	3/4"-16 Thread Adapter Retaining Nut	33.00
BP305	-EA	13/16"-16 Thread Adapter Retaining Nut	33.00
BP306	-EA	18mm X 1.5 Thread Adapter Retaining Nut	33.00
BP307	-EA	20mm X 1.5 Thread Adapter Retaining Nut	33.00

BMK21 Single Remote Oil Filter Aluminum Billet Parts
AMSOIL offers by-pass components to ease the installation of the
BMK21 By-Pass Filtration System in three popular diesel engines
the Ford 6.0L Power Stroke, the Dodge 5.9L Cummins and the GM
6.6L Duramax.
Port# Receription Price

6.6L Duramax.	
Part# Description	Price -
For installation of BMK21 on 2003 & later Ford 6.0L Power Stroke	pickups 🚆
BK1101 -EA Aluminum Billet Oil Filter Cap	113.50
BK1102 -EA Aluminum Billet Oil Fill Cap	59.75
BP242 -EA 90-Degree JIC Elbow	4.80
For installation of BMK21 on GMC Duramax pickups	Ų
BK1201 -EA Aluminum Oil Filter Sandwich Adapter w/O-Ring	<u>59.75</u> U
BK1202 -EA Aluminum Billet Oil Fill Cap	59.75
BP242 -EA 90-Degree JIC Elbow	4.80
For installation of BMK21 on 2004 & later Dodge 5.9L Cummins pic	kups 🖁
BK1301 -EA Aluminum Billet Oil Fill Cap (2007 & Older)	59.75
BK1302 -EA Aluminum Billet Oil Fill Cap (2008 & Newer)	59.75
BP242 -EA 90-Degree JIC Elbow	4.80
BMK23 Dual Remote Adapter Parts	ì
Purchase spin-on adapter separately by matching fu	II-flow filter
thread	
	Duine I
Part# Description BK295 -EA Adapter 3/4"-16	Price 2
	53.65 53.65
BK297 -EA Adapter 18mm-1.5mm BK298 -EA Adapter 20mm-1.5mm	53.65
DV730 -EV VANTEL ZALILIII- 1.311111	53.65

More by-pass parts available online @ www.amsoil.com

Dookogo

Wholocolo

Min Cuan

Adapter 13/16"-16

Oil Analysis Options

AMSOIL offers oil analysis service options from OIL ANALYZERS INC.™ By analyzing used engine oil, a qualified lab can detect mechanical problems your equipment may have developed. For more information, visit www.oaitesting.com.

AMSOIL	Oil Analysis Options
Stock	Kit
Nn.	Description

No.		Description	Quantity	Cost, ea.	Retail, ea.
KIT401	-EA	OAI UPS Pre-Paid Kit	1	38.50	48.00
KIT402	-EA	OAI Non-Postage-Paid Kit	1	28.25	35.25
KIT403	-EA	OAI Coolant Testing	1	42.50	53.00



Oil Analysis Sample Collection Pump
Order a sample pump when ordering your sample kit. Makes drawing samples quick and easy. Comes with complete instructions and 10' of hose.

Stock No. Oil An	Unit of Measure alvsis S	Pkg/Size ample Collection I	Wt. Lbs., ea. Pump	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
G1206	-EA	(1) OAI Pump	0.1	31.00	-,-	34.50
G1571	-EA	25' of Sampling Hose	0.3	9.75	-,-	10.85



















*Not stocked in all distribution centers. Call for availability.

Quickshot™ 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 No.	Unit of Measure shot SE	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
AQSCN	-EA	(1) 251-ml. Bottle	0.60	7.35	-,-	9.80
AQSCN	-CA	(6) 251-ml. Bottles	3.60	42.00	7.00	58.20

P.i.™ Performance Improver Gasoline Additive

Improves fuel mileage an average of 2.3% and up to 5.7%. Reduces emissions such as hydrocarbons (HC) up to 15%, carbon monoxide (CO) up to 26% and nitrous oxides (Nox) up to 17%. Restores power and performance. Reduces the need for costly higher-octane fuel. Reduces noise from carbon rap and pre-ignition. Offers better vehicle drivability and smoother operation

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
CPICN	-EA	(1) 355-ml. Bottle**	0.9	9.35		12.40
CPICN	-CA	(12) 355-ml. Bottles**	11.2	106.80	8.83	147.60

Gasoline Stabilizer

Reduces the oxidation process that occurs when fuel is stored for extended periods to help prevent the formation of varnish and sludge which can clog injectors, stick floats and cause poor engine performance. Ideal for stored seasonal equipment such as snowmobiles, lawnmowers, motorcycles and boats.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
	ine Stab					
<u>ASTBF</u>	-EA	(1) 473-ml. Bottle**	1.1	9.15	-,-	12.10
<u>ASTBF</u>	-CA	(6) 473-ml Bottles**	6.5	52.20	8.70	72.00

Diesel Concentrate

A total system cleaner and lubricity improver for all types of diesel engines. Improves the performance, fuel efficiency and longevity of diesel engines while reducing deposits, black smoke and emissions. Improves fuel economy by cleaning dirty injectors and restores horsepower.

Stock	Únit of	· , ,	Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Diesel	Concer	ntrate				
ADFCNC	; -EA	(1) 473-ml. Bottle**	1.2	6.15	-,-	8.15
ADFCNC	: -CA	(12) 473-ml. Bottles**	14.0	70.20	5.85	96.60
ADF05	-EA	18.9-Liter Pail	39.7	167.40		222.60
ADF55	-EA	208-Liter Drum*	441.9	1.644.00		2.022.00

Cold Flow Improver

Use with Diesel Concentrate to improve cold-weather performance in applications below 40°F (4°C). Lowers the cold filter-plugging point by as much as 34°F (19°C) and decreases the need for #1 diesel fuel that is diluted with kerosene. Contains jet-fuel-type deicer to help prevent ice formation in fuels that are contaminated with water.

	Unit of Measure low Imp	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
ACFCNC	-EA	(1) 473-ml. Bottle**	1.2	5.80		7.65
ACFCNC	-CA	(12) 473-ml. Bottles**	14.2	66.00	5.50	90.60
ACF05	-EA	18.9-Liter Pail	40.2	158.80	-,-	211.40
ACF55	-EA	208-Liter Drum*	446.9	1.551.00	-,-	1.907.00

Diesel Concentrate Plus Cold Flow Improver

Combination of Diesel Concentrate and Cold Flow Improver in one convenient bottle. Improves the performance, fuel efficiency and longevity of diesel engines while reducing deposits, black smoke and emissions. Lowers the cold filter-plugging point by as much as 34°F (19°C) and reduces the need for #1 diesel fuel that is diluted with kerosene.

		Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
DECCNC		ntrate Plus Cold Flo (1) 473-ml. Bottle**	1.2	7.65	-,-	10.05
DFCCNC	-CA	(12) 473-ml. Bottles**	14.2	87.00	7.25	119.40
DFC05	-EA	18.9-Liter Pail	40.0	222.80	-,-	296.40
DFC55	-EA	208-Liter Drum*	445.0	2.254.00	-,-	2.773.00

Diesel Recovery

Emergency diesel fuel treatment that dissolves the wax crystals that form when diesel fuel has surpassed its cloud point. Liquefies gelled diesel fuel and thaws frozen fuel filters.

	Unit of Measure		Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
DRCCNC	Recove EA	(1) 887-ml. Bottle**	2.0	10.40		13.45
DRCCNC	: -CA	(12) 887-ml. Bottles**	24.0	118.55	9.88	160.05

Cetane Boost















tock Unit of	i.	Wt.	Wholesale	Cost	Min. Sugg.
o. Measur		Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
etane Boos	st Diesel Fuel Addit	ive			
<u>CBCN -EA</u>	(1) 473-ml. Bottle**	1.3	7.20	-,-	9.50
<u>CBCN -CA</u>	(12) 473-ml. Bottles**	15.1	82.20	6.85	112.80
<u>CB05 -EA</u>	18.9-Liter Pail	43.3	198.40	-,-	263.80
<u>CB55 -EA</u>	208-Liter Drum*	481.4	2,008.00	-,-	2,469.00
eries 2000	Octane Boost				
aximizes powe	r and improves performan	ce in all two-cycl	e and four-cycle ga	soline engine	s. Increases oc-
ne number up	to seven points. Reduces	engine knock, in	nproves ignition and	d engine respo	onse, helps fuel
	I inhibits corrosion. Recom	mended for off-ro	and racing use		
um cleaner and		iiiidiidda idi dii it	aa ana naomig acc.		

Stock No. Octan	Unit of Measure Me Boost	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
COBBE	-EA	(1) 355-ml. Bottle * *	0.8	8.85		11.45
COBBE	-CA	(6) 355-ml. Bottles**	4.7	50.40	8.40	68.05

Engine Fogging Oil

Highly-effective rust preventative designed to protect internal engine components during storage or long periods of inactivity. Ideal for outboard motors, lawn and garden equipment, motorcycles, snowmobiles, ATVs, motor homes and generators or any equipment with a two- or four-stroke engine.

Stock l	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No. M	leasure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Engine	Foggin	g Oil				
COGSC	-EA	(1) 355-ml. Spray Can**	0.8	5.35	-,-	7.00
COGSC	-CA	(6) 355-ml. Sprav Cans * *	5.0	30.50	5.08	41.20

MP Metal Protector

Displaces water and protects metal surfaces from rust and corrosion. Provides a light film that prevents metalto-metal contact. Excellent for use on guns, hinges, squeaky mechanical objects, electrical systems and more. Penetrates existing rust buildup. Also dries wet electrical systems.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
MP Me	etal Prot	ector				
CMPSC	-EA	(1) 260-ml. Spray Can**	0.8	4.50	-,-	5.85
CMPSC	-CA	(12) 260-ml. Spray Cans	**10.0	51.00	4.25	68.90

MP Heavy Duty Metal Protector

Heavy-duty spray lubricant fortified with special rust and corrosion inhibitors. Penetrates and adheres to metal surfaces, leaving a long-lasting protective coating. Apply MPHD to any metal surface that requires a heavy-duty lubricant or is exposed to the damaging effects of salt, moisture or chemical corrosion. Works as an undercoat, leaving a wax-like film. Recommended for motorcycle chains. Won't sling off. Dry to the touch. Does not attract dust.

Stock No. MPHD	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
CMHSC	-EA	(1) 473-ml. Spray Can**	1.4	6.25	-,-	8.15
CMHSC	-CA	(12) 473-ml. Sprav Cans?	[*] *16.8	71.20	5.93	96.10

Silicone Spray

Perfect for lubricating non-metal surfaces that contact metal such as nylon, cardboard, fiberglass, wood or plastic. Special non-staining formula. USDA H-1 rated for incidental contact with food. Excellent for waterproofing leather hoots, shoes, jackets, suede, etc.

Stock Uni	sure Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
CLSSC -E		ın** 0.9	6.05		7.90
CLSSC -C	(A) (6) 296-ml Spray Ca	ns** 56	34 45	5.74	46 55

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. Recommended for carburetors and fuel injectors. Works inside and outside the engine.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Power	Foam	Engine Cleaner &		-		
CPFSC	-EA	(1) 532-ml. Sprav C	an** 1.5	6.45	-,-	8.40
CPFSC	-CA	(12) 532-ml. Spray	Cans**18.0	73.40	6.12	99.15













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	71	Wt.	Wholesale	Cost	Min. Sugg.
		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Engine	and Tr	ansmission Flush				
FLSHCN	-EA	(1) 473-ml Bottle	1.20	7.30	-,-	9.70
FLSHCN	-CA	(12) 473-ml Bottles	14.40	83.40	6.95	115.20
FLSH05	-EA	18.9-Liter Pail**	40.00	212.60	-,-	282.80
FLSH55	-EA	208-Liter Drum**	442.00	2.158.00	-,-	2.655.00

Miracle Wash™

Unique dry car wash and polish delivers outstanding performance and quick, easy and economical spray application. No water required. Simply the fastest way to clean your vehicle.

Stock	Unit of	-	Ŵt.	Wholesale	Cost	Min. Sugg.
		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
<u>CMWSC</u>		Waterless Wash and (1) 384-ml. Spray Can**	a Polish s	8.45	-,-	10.95
CMWSC	-CA	(6) 384-ml. Sprav Cans*	6.0	48.05	8.01	64.90

Propylene Glycol Antifreeze and Engine Coolant

Super-long-life fluid - 750,000 miles/7 years of service in over-the-road trucks and 250,000 miles/7 years of service in auto/light-truck applications. Compatible with all major brands of antifreeze. Essentially nontoxic and biodegradable. Provides superior performance in all climates. Contains special corrosion inhibitors and antifoam agents.

Stock No.	Unit of	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Propy	lene Gly	col Antifreeze and	d Engine Co	olant		
ANT1G	-EA	(1) 3.78-Liter Bottle	9.8	31.10	-,-	40.55
ANT1G	-CA	(4) 3.78-Liter Bottles	39.0	118.40	29.60	160.60
ANT55	-EA	208-Liter Drum*	536.0	1,532.00	-,-	1,689.00

Dominator™ Coolant Boost

Formulated with proprietary tiered-surfactant technology and a robust mixture of corrosion inhibitors. Helps reduce engine temperatures, increase horsepower, promote faster engine warm-up times and reduce radiator and engine corrosion in racing and passenger vehicles. Indicates the need for a coolant change by changing color when used in straight water applications.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Domii	nator Co	olant Boost				
RDCBC	N -EA	(1) 473-ml. Bottle	1.0	10.05	-,-	13.25
RDCBC	N -CA	(6) 473-ml. Bottles	12.0	57.30	4.77	78.90

High Performance Brake Fluid

Superior high-temperature performance in auto/light-truck, high-performance, racing and powersports applications. Formulated with the best zinc-based anti-corrosion additives and pH stabilizers. Designed for high-temperature stability, yet flows easily in low temperatures. High boiling temperature ensures maximum life and reliable braking power, even in extreme conditions.

TOTIQUE D	oliable braking power, even in extreme conditions.							
Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.		
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.		
Series	500 Hig	gh Performance DC	T 3 Brake I	Fluid				
BF3SNC	-EA	(1) 355-ml. Bottle**	1.0	6.35	-,-	8.25		
BE3CSC	-C.A	(12) 355-ml Rottles**	12 በ	72 20	6.02	97 50		

Universal Power Steering Fluid

Provides excellent wear protection. Delivers better lubricity and reduced friction, resulting in cooler operating temperatures, longer component life and quieter operation. Low pour point ensures immediate lubrication at startup and in cold temperatures, yet resists thermal breakdown and maintains maximum protection in high temperatures. 100,000-mile service life. Meets or exceeds motor vehicle specifications for use in GM, Chrysler, Honda, Ford, Volkswagen, Mercedes, Saab, Subaru and Audi applications.

Stock No. Unive		Pkg/Size ver Steering Fluid	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
PSFCN	-EA	(1) 473-ml. Bottle	1.1	5.75	-,-	7.60
PSFCN	-CA	(12) 473-ml. Bottles	13.5	65.40	5.45	90.00
PSF05	-EA	18.9-Liter Pail	38.0	151.20	-,-	201.20
PSF55	-EA	208-Liter Drum*	423.0	1.466.00		1.804.00

Fluid Extraction Pump

Aids in the removal of old fluids when servicing vehicles. High-quality pump can be used to remove old power steering fluid when converting a vehicle to AMSOIL Power Steering Fluid. It can also be used to remove other fluids such as engine oil, drivetrain lubricants and engine coolant.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No. Fluid		Pkg/Size on Pump	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
G2576	-EA	(1) Fluid Extrac	tion Pump 1	18.00	-,-	20.00



Filter Wrenches

Large Filter Wrench

Adjustable filter wrench has two clamping legs driven by a gear mechanism for maximum range and gripping ability. For auto/light-truck applications. Range: 3 1/8" to 3 7/8".

Stock No. G2197	Unit of	Pkg/Size	Wt. Lbs., ea. 1.3	Wholesale Cost, ea. 13.45	Cost Per Unit	Min. Sugg. Retail, ea. 14.95



Small Filter Wrench

Adjustable filter wrench has two clamping legs driven by a gear mechanism for maximum range and gripping ability. For auto and motorcycle applications in hard-to-reach locations. Range: 2.1/2" to 3.1/8'

Stock Unit of No. Measure Pkg/Size G2198 EA	Wt. Lbs., ea. 0.8	Wholesale Cost, ea. 11.65	Cost Per Unit	Min. Sugg. Retail, ea. 12.95
---	--------------------------------	---------------------------------	------------------	------------------------------------



Strap Filter Wrench

Wide band tightens while you turn. Offers the widest range of any wrench. For all filters, Range; up to 6"

Stock	Unit of	,	Wt.	Wholesale	Cost	Min. Sugg.
No. I G2199	Vleasure EA	Pkg/Size	Lbs., ea. 0.5	Cost, ea. 4.60	Per Unit	Retail, ea. 5.15



Filter Cap Wrench

Filter Cap Wrench Designed for Harley-Davidson and BMV move the following AMSOIL Ea Motorc EaOM134/134C, EaOM135/135C and E	ycle Oil Filters: Ea0	r applications and DM122/122C, EaO	can be used t M132/132C, E	to install and re-
Stock Unit of No. Measure Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Filter Cap Wrench G2309 EA	0.8	2.25	-,-	2.50
Motorcycle Filter Wrench Designed for 2000-2008 Harley-Davidso SOIL Ea Motorcycle Oil Filters EAOM13			sed to install a	and remove AM-



Designed for 2000-2008 Harley-Davidson Twin Cam applications and can be used to install and remove AM-SOIL Fa Motorcycle Oil Filters EAOM134/134C and EAOM135/135C PRODUC

Stock	Unit of	Pkg/Size	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure		Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
G2685	Cycle FII EA	ter Wrench	0.5	11.70	-,-	13.00



Motorcycle Filter Wrench

Measure Pkg/Size

Can be used to install and remove AMSOIL Ea Motorcycle Oil Filters EAOM103/103C and EAOM109/109C.

Wholesale

Cost, ea.

Cost

Per Unit

Min. Sugg.

Retail, ea.

Wt.

Lbs., ea.



Motorcycle Filter Wrench G2686

Stock

No.

0.5 2.25 2.50 Mechanic's Lube Kit Contains the most critical tools for complete lube service on most makes and models. Includes tools for foreign and domestic servicing. Each kit contains: (13) cap-type wrenches, (2) hex-cap socket wrenches, (2) swiveltype filter wrenches, (1) strap wrench, (1) small spider wrench, (1) adjustable pliers-type wrench, (6) drain plug



Stook Unit of	\A/+	Wholocolo	Coct	Min Cuaa
plug wrench, (1) low-profile T45 Torx oil filter	tool.			
wrenches, (2) metric square plug wrenches,		ex drain plug wrenches	s, (1) 12-po	int x 16mm drain

Wt. Wholesale Cost Min. Sugg. Stock Unit of Retail, ea. Measure Pkg/Size Lbs., ea. Cost, ea. **Per Unit** No. 20.0 176.00 196.00



EaBP110 Cutaway Demo				
Stock Unit of	Wt.	Wholesale	Cost	Min. Sugg.
No. Measure Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
EaBP110 Cutaway Demo	•	-		-
G2204 EA	3.0	41.10	-,-	45.70



Ea® Oil Filter	Cutaway Demo
----------------	--------------

Ideal for demonstrating the superior quality	and constructior	n of AMSOIL Ea Oil	Filters.	
Stock Unit of	Wt.	Wholesale	Cost	Min. Sugg.
No. Measure Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
EaO Filter Cutaway				
C2106 EA	1.0	41.50		46 15





Specially designed to fit AMSOIL quart, gallon and twin pack bottles. Guarantees efficient, quick dispensing of AMSOIL gear oils, transmission fluids and any oil that may need to be pumped. Great for fluid fills in differentials, transmissions, transaxles, boat lower units and boat stern drives.

Stock Unit of No. Measure Pkg/Size Oil Fill Hand Pump	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
G2039 EA	1.0	11.60		12.90

G2039 EA	1.0	11.60	-,-	12.90
Plexiglas By-Pass Display Mount				
Perfect for trade shows and other sales even	ıts.			
Stock Unit of	Wt.	Wholesale	Cost	Min. Sugg.
No. Measure Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Plexiglas By-Pass Display Mount	,	ŕ		ŕ
G2410 EA	6.0	92.25	-,-	102.50





AMSOIL offers four lines of wiper blades from TRICO: Exact Fit, NeoForm, Winter and Heavy Duty. TRICO is committed to providing the broadest line of wiper products at the highest level of quality for automotive original equipment manufacturers and the aftermarket. Drivers around the world depend on TRICO wiper blades. Their innovative design, quality production and superior performance make TRICO a perfect complement to AMSOIL and AMSOIL products. For application and pricing information visit www.amsoil.com.



NGK Spark Plugs and Plug Wires

NGK is the world leader in spark plugs and plug wires for both original equipment manufacturers and the aftermarket. AMSOIL offers NGK spark plugs and plug wires for auto/light-truck, powersports, auto racing and small engine applications. For application and pricing information visit www.amsoil.com.

AMSOIL TOLL-FREE ORDERING LINE 1-800-777-7094 Sales Tax Information

AMSOIL INC. is registered to collect sales tax in each province and most local jurisdictions where applicable. AMSOIL is responsible for collecting and remitting sales tax to the appropriate taxing jurisdiction for all AMSOIL Dealers and accounts.

Tax Rate Determination

Sales tax rates are set in the following manner:

- 1. If you pick up your order at an AMSOIL Distribution center, you will be charged the applicable sales tax at that point of sale. This is the prevailing tax rate at that Distribution Center.
- 2. If you have the order shipped, sales tax will be charged at the rate applicable to the ship-to address.

Harmonized Sales Tax (HST)

The provincial sales tax in Newfoundland, Nova Scotia and New Brunswick is referred to as the Harmonized Sales Tax (HST) at a rate of 14%. Of this amount, 6% represents the federal component and 8% the provincial component of HST. HST applies to the same base of goods and services as GST.

Exemption Certificates

If you prefer to pay provincial sales tax directly to your provincial revenue department rather than have it collected by AMSOIL at the time of purchase, contact your province for registration information.

It is important that you are aware that under the terms of provincial registrations, you will be exempt only in those provinces in which you have a valid registration. It is the responsibility of AMSOIL INC. to collect PST on all sales unless the products are exempt or the ultimate purchaser provides a valid exemption certificate. When placing an order that will be picked up or delivered to a province other than where the purchaser's registration resides, PST must be collected or a valid exemption certificate for that customer must be obtained and provided to AMSOIL INC.

Sales Tax Table as of January 1, 2008

The following sales taxes are collected by AMSOIL on purchases made by Dealers and accounts in these provinces. Apply these tax rates to the suggested retail total on your order and freight. In the provinces of Quebec and Prince Edward Island, the provincial sales tax will be charged on the GST.

Province	Rate
British Columbia	7%
Newfoundland	14% – HST
Prince Edward Island	10%
Manitoba	7%
Nova Scotia	1% – HST
Quebec	7.5%
New Brunswick	14% – HST
Ontario	8%
Saskatchewan	5%

Tax Rate Differences

If you have been charged an incorrect tax rate on your order, contact AMSOIL at:

AMSOIL INC . Att: Sales Tax Dept. 925 Tower Ave. Superior, WI 54880 (715) 392-7101

Please allow time for processing this rate change. Tax rate changes will be verified via a written notice from AMSOIL INC.

To recover or remit sales tax differences when you resell product in a different rate area, take the following steps:

- Obtain a Sales Tax Refund Claim Form (G20) from AMSOIL INC., which is available in your Account Zone at www.amsoil.com or can be emailed or faxed upon request. Remit the completed and signed form along with the sales receipt copies of the different rate transactions.
- 2. Alternatively, you can deduct unrecovered portions of sales tax on your Federal Income Tax return on Schedule C.

Canada Environmental Handling Charge

The provinces of Saskatchewan, Alberta, Manitoba, British Columbia and Quebec have begun a product management program to promote and facilitate the cost-effective collection and recycling of used oil, used oil filters and used oil containers. AMSOIL INC. has become a Used Oil Management Association member of each province. These associations were set up to implement and manage this program on the behalf of AMSOIL along with other related companies. AMSOIL bears the responsibility of collecting and remitting the "Environmental Handling Charge".

The following products will be charged \$0.05 per liter on the oil for all container sizes: SSO, HDD, AMO, ATM, ASL, ARO, ACD, PCO, AME, ANG, AGL, ATH, XLF, XLT and the RC, AW, TB, SG, TCC, DC, PC and WL series lubricants.

The following products will be charged \$0.05 per liter on the container for all container sizes under 30 liters: ABC, API, CPI, PCI, PCK, TCC and series CL and WL.

Products listed that have containers under the 30-liter capacity are charged \$0.05 for each liter of oil and \$0.05 for the container.

Products listed that have containers over the 30-liter capacity are charged \$0.05 per liter of oil but not for the container.

Therefore, 60-liter kegs, 113-liter drums and 208-liter drums of the products indicated are not charged a container fee but are charged the oil fee.

For filters of any type that are smaller than 8 inches, a charge of \$0.50 per filter is applied to the order. For any filter that is 8 inches or greater, there is a \$1.00 per filter charge applied to the order.

Freight and Handling Information

Freight and Handling Charges

You may order products shipped freight collect OR pre-pay the actual freight costs. A freight schedule is included in your account-specific ordering information sheet (Dealer/P.C.: G8604; ROTS: G8603; Commercial: G8602) to help estimate freight costs.

Third-party billing is allowed. When third-party billing is requested, the CARRIER account number of the third party must be supplied at the time of order placement. Parcel Post shipments to military P.O. Boxes will be charged actual freight charges and cannot be shipped freight collect.

Additional Delivery Fees

Carriers may charge an additional fee for delivery to a residence. The consignee pays any ADDITIONAL freight charges in these situations. Allow up to 2-3 days more for rural delivery. Some LTL carriers charge a fee when customers request a call before delivery or lift gate service. The consignee pays for this additional service.

Pick-Up Orders

It is advisable to call the AMSOIL Distribution Center before travelling to pick up product. All orders scheduled for "Pick-Up" must be picked up within 5 days of the date of the order. This can also be pre-arranged with the distribution center manager. Orders that are not picked up within the time-frame will be cancelled.

Routing

You may include specific routing instructions with your order. However, because the pre-paid freight schedule is based on using the most economi

AMSOIL TOLL-FREE ORDERING LINE 1-800-777-7094

cal method of transportation, the final decision on routing pre-paid freight orders rests with the AMSOIL Distribution Center Manager. If you need a specific routing guarantee, specify that your order be shipped "Freight Collect." UPS and Parcel Post shipments cannot be shipped Freight Collect. AMSOIL recommends searching for the best rates to your location and specify Freight Collect for larger shipments.

Please contact your nearest AMSOIL Distribution Center for details when requesting air freight, expedited freight, LTL services or Saturday deliveries. Actual freight charges will apply in these situations, so be sure to ask for estimated delivery times via each shipping method and estimated costs to make your best routing decisions.

Expediting and Tracing

If you have not received your order in 5 to 7 days, contact the AMSOIL Distribution Center from which your order was shipped. Be prepared to furnish the following information:

- 1. Order date
- 2. Purchaser's name and account number
- 3. Order number (if known)
- 4. To whom the product was shipped with an address.

AMSOIL INC. will notify you of the method of shipment, date of shipment, present location and, if available, tracking number as soon as possible.

Shortages

On shipments with shortages, please note the number of pieces short on the delivery receipt and sign it. Then call the delivering carrier's office and report your shortage. If these efforts fail to complete your shipment within 10 days of receipt, contact your AMSOIL Distribution Center and request assistance.

Overages

On shipments with overages, please note the number of extra pieces on the delivery receipt and sign it. Then, contact your AMSOIL Distribution Center to make further arrangements.

Limited Distribution

Not every distribution center carries a complete inventory of the products listed on this price list. When there is a substantial repeat order for a product not carried by your distribution center, please discuss it with the Distribution Center Manager.

AMSOIL DIST	RIBUTION CENTERS
Location	Phone and Fax
Toronto, Ontario	Phone: 905-564-7770
6625 Tomken Road	Fax: 905-564-0028
Units 12-14	
Mississauga, ON L5T2C2	
Edmonton, Alberta	Phone: 780-453-5864
14543-121A Avenue.	Fax: 780-454-5883
Edmonton, AB T5L 2T2	
Hours	
	Vednesday, Friday 9 am - 5:30 pm Noon - 8:30 pm

Claims and Damaged Shipments

Saturday, Sunday and Statutory HolidaysClosed

(NOTE: Claims must be made within 7 days from the time of receipt.)

Items Picked Up at a Distribution Center

If you pick up an order at any distribution center and discover concealed damage when the product is opened, return the damaged product to the same distribution center for exchange at your convenience. Your copy of the invoice or packing slip should accompany such an exchange. The exchange can only be made for exactly the same products.

order online @ www.amsoil.com

United Parcel Service (UPS) & Other Carrier Shipments

Please inspect the shipment before signing for delivery. When there is visible damage, refuse to accept delivery. CARRIER will return the damaged goods to the AMSOIL Distribution Center and the distribution center will re-ship your order. If CARRIER delivers a package without a signature and you discover damaged goods inside, contact your local CARRIER office and refuse the shipment due to damage. When there is concealed damage discovered after you accept delivery, contact the AMSOIL Distribution Center for instructions immediately. NOTE: If you accept delivery of visibly-damaged merchandise, you accept all responsibility for filing claims with CARRIER.

Other Shipments (LTL or Common Carrier)

- When damaged goods are received, have the driver make note of the damage on the delivery receipt before you sign it.
- Call the carrier's local office and request an inspection of the damaged goods.
- 3. File a claim with the carrier for the purchaser's cost of the merchandise.
- Damage claims must be filed within 7 days. The sooner you file, the better.
- Unlike CARRIER shipments, you should never refuse a damaged shipment when the products are delivered via a commercial carrier (truck lines). To do so will cost you freight both ways.

Re-Delivery Charges

If a freight carrier is unsuccessful when attempting to deliver to a "ship-to" address, a re-delivery charge may be necessary. This will be charged to the purchaser.

Lift Gate Service (LTL or Common Carriers)

Customers can request lift gate service at the time of ordering if they do not have a method of unloading large orders, 30- and 55-gallon drums or totes. Not all carriers offer this service, so when requesting it please allow additional time for delivery. If lift gate service is requested, the consignee pays all costs for the additional service and will be charged the actual cost. Because these costs can vary depending upon the carrier used, it is recommended to contact the AMSOIL Distribution Center from which the order will be shipped prior to placing the order to obtain these costs.

Call Before Delivery Requests (LTL or Common Carriers)

At the time of order, customers can request to be contacted prior to delivery. A **daytime** phone number must be provided, with instructions to call before delivery. The carrier will contact the customer prior to delivery to set up a delivery time. If this service is requested, the consignee pays all costs for the additional service and will be charged the actual cost. Because these costs can vary depending upon the carrier used, it is recommended to contact the AMSOIL Distribution Center from which the order will be shipped prior to placing the order to obtain these costs.

ANY OTHER REQUESTS FOR SPECIAL SERVICES WILL BE CHARGED TO THE CONSIGNEE AT ACTUAL COSTS.

Backorders and Invoices

Some orders may require multiple shipments due to products placed on backorder status. Backordered items will be shipped separately. This is also true for items that are not stocked at all distribution centers. These items may also be shipped from an alternate distribution center.

In such situations, each shipment will receive a separate invoice and credit card charge. Credit cards will not be charged until items ship. Although separate invoices are issued, totals for freight charges, taxes and discounts are calculated based upon the whole order.

Backorders receive priority status and will be shipped as soon as they become available. When items on an order are in backorder status and the order is to be picked up at a distribution center, the backordered items can be shipped to a destination of your choosing at the actual freight charge. Questions regarding the status of backordered items should be directed to the appropriate AMSOIL Distribution Center Manager.

Backorders will be shipped to the "ship-to" address on all orders.

SIMPLE PHONE ORDERING INSTRUCTIONS

This sheet has been provided to assist in the placement of orders by AMSOIL Dealers, Preferred Customers and accounts. Feel free to reproduce it for multiple orders.

Please have the following information ready when calling in your AMSOIL order:

Account Number	r:			-	
Ship-To Address	:			-	
				-	
Contact Info fo	or Order/Shipping (Questions			
		Phone:	Email:		
Payment Infor Credit Card #:				Card Type: Visa	a Mastercard
Expiration Date:		_ 3 Digit Code:			
Name as it Appe	ars on Card:			-	
Billing Address f	for Card:			-	
Product Code	Unit of Measure	I Product Description & Package Size	Ouantity	- Price	Total
Order Subtotal					
Less Purchase Dis	counts (If appropriate)				
Sales Tax on Retai	l (vour state or territory r	ate)			
Freight Charges (re	efer to vour account-spec	cific ordering information sheet)			
AMOUNT DUE WITH					