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U.S. WHOLESALE PRICE LIST CONFIDENTIAL EFFECTIVE JULY 1, 2011



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AMSOIL Product Lookup By Code

ABC	Code Page	Code Page
ACB		EADE 10
ACD 9 FGO 10 ACF 24 FGR 10 ADA 11 FLSH 26 ADF 24 FOG 25 AEL 5 GLA 15 AFE 6 GLB 15 AFI .5 GLC 15 AGL 10 GLCSC 15 AGL 11 GPOR1 15 AHR 5 GPOR2 14 AIT 13 GPTR1 15 AMH 25 GRG 14 AMO .4 GSF 16 AMW 26 GWR 16 ANGW 8 HDD 88 ANT 26 HPL 13 AOB 25 WCF 7 APF 26 WCS 7 APF 27 APF 26 MCS 7 APF 27 APF 27 ARO 4 MTF 12 ART 12 MTG 12 ART 12 MTG 12 ART 14 PCU 17 ATH 16 PCJ 17 ATH 17 RD50 55 AWH 17 ARD 17 RD30 55 AWH 17 RD50 55 AWH 17 ARD 17 RD50 55 AWH 17 RD50 55 AWH 17 ART 19 PCL 17 ATH 16 RD20 55 AWH 17 ART 17 RD30 55 AWH 17 RD50 55		
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AZO 3 SEI 17 BF3 26 SMF 21 BF4 26 SRN 10 BHO 17 SRT 10 BMK 22 STL 7 BRK 5 STM 7 CTG 13 SVG 9 CTJ 13 SVO 9 CTL 13 SVT 9 DEO 8 TCC 14 DFC 24 TDR 13 DME 8 WCF 6 DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4	AWJ17	SDF8821
BF3 26 SMF 21 BF4 26 SRN 10 BHO 17 SRT 10 BMK 22 STL 7 BRK 5 STM 7 CTG 13 SVG 9 CTJ 13 SVO 9 CTL 13 SVT 9 DEO 8 TCC 14 DFC 24 TDR 13 DME 8 WCF 6 DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4		
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BMK 22 STL 7 BRK 5 STM 7 CTG 13 SVG 9 CTJ 13 SVO 9 CTL 13 SVT 9 DEO 8 TCC 14 DFC 24 TDR 13 DME 8 WCF 6 DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4		
BRK 5 STM 7 CTG 13 SVG 9 CTJ 13 SVO 9 CTL 13 SVT 9 DEO 8 TCC 14 DFC 24 TDR 13 DME 8 WCF 6 DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4		
BRK 5 STM 7 CTG 13 SVG 9 CTJ 13 SVO 9 CTL 13 SVT 9 DEO 8 TCC 14 DFC 24 TDR 13 DME 8 WCF 6 DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4		STL7
CTG 13 SVG 9 CTJ 13 SVO 9 CTL 13 SVT 9 DEO 8 TCC 14 DFC 24 TDR 13 DME 8 WCF 6 DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4		STM7
CTJ 13 SVO 9 CTL 13 SVT 9 DEO 8 TCC 14 DFC 24 TDR 13 DME 8 WCF 6 DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4	CTG 13	SVG 9
CTL 13 SVT 9 DEO 8 TCC 14 DFC 24 TDR 13 DME 8 WCF 6 DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4		
DEO. 8 TCC. 14 DFC. 24 TDR. 13 DME. 8 WCF. 6 DRC. 25 WCT. 6 EAA. 18 XLF. 3 EAAR. 19 XLM. 3 EAAU. 19 XLO. 4 EABP. 23 XLT. 3 EAO. 20 ZRF. 4 EAOM. 21 ZRT. 4		CVT9
DFC 24 TDR 13 DME 8 WCF 6 DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4		3719
DME. 8 WCF. 6 DRC. 25 WCT. 6 EAA. 18 XLF. 3 EAAR. 19 XLM. 3 EAAU. 19 XLO. 4 EABP. 23 XLT. 3 EAO. 20 ZRF. 4 EAOM. 21 ZRT. 4		
DME. 8 WCF. 6 DRC. 25 WCT. 6 EAA. 18 XLF. 3 EAAR. 19 XLM. 3 EAAU. 19 XLO. 4 EABP. 23 XLT. 3 EAO. 20 ZRF. 4 EAOM. 21 ZRT. 4		TDR13
DRC 25 WCT 6 EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4		WCF6
EAA 18 XLF 3 EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4	DBC 25	WCT 6
EAAR 19 XLM 3 EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4		
EAAU 19 XLO 4 EABP 23 XLT 3 EAO 20 ZRF 4 EAOM 21 ZRT 4	EAA18	
EABP	EAAR19	
EAO20 ZRF4 EAOM21 ZRT4		
EAO20 ZRF4 EAOM21 ZRT4	EABP23	XLT3
EAOM21 ZRT4	FAO 20	ZRF 4
	EAOM 21	7RT 4
		ZIII4

Worldwide Performance Specifications: API SN (Rescource Conserving), SM... ILSAC GF-5, 4... ACEA A5/B5, A1/B1 GM dexos1 (OW/5W-30









Worldwide Performance Specifications:

• API SN, SM . . .

• ILSAC GF-5, 4 . . .

• ACEA A1/B1

• GM dexos1 (5W-30 only)







Signature Series 100% Synthetic Motor Oil

The top tier of AMSOIL synthetic motor oil. Delivers extraordinary lubrication in all types of automotive gasoline engines. Combines industry-premier synthetic technology with AMSOIL premium additives and exceeds the higher performance demands of modern engines. Withstands the stress of higher horsepower, higher heat and complicated emissions control systems. Signature Series Synthetic Motor Oil is engineered to outperform competitive conventional and synthetic motor oils and deliver long-lasting performance and protection throughout drain intervals of up to 25,000 miles/one year.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost. ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		0% Synthetic M		0000, 000		
ASMQ T	Г -ЕА	1 Quart	2.1	8.15		10.55
ASMQT	Γ -CA	12 Quarts	25.2	92.85	7.74	125.35
ASM16	G -EA	1 Gallon	7.9	31.90		41.40
ASM ₁ G	G -CA	4 Gallons	31.6	121.40	30.35	163.90
ASM30) -EA	30-Gallon Drum*	241.0	843.00		1.053.75 i
ASM55	i -EA	55-Gallon Drum*	432.0	1,496.00	-,-	1.840.10
SAE (0W-30 10	0% Synthetic M				ļ
<u>AZOQT</u>		1 Quart	2.1	8.15	-,-	10.55
AZOQT	-CA	12 Quarts	25.2	92.85	7.74	125.35
AZO1G	-EA	1 Gallon	7.9	31.90		125.35 41.40 163.90
AZO1G	-CA	4 Gallons	31.6	121.40	30.35	163.90
AZ030	-EA	30-Gallon Drum*	243.0	843.00		1,053.75
AZQ55		55-Gallon Drum*	435.8	1,496.00		1,840.10
AZ027	-EA	275-Gallon Tote*	2,091.0	7,452.50	-:-	9,166.60
SAE !	5W-30 10	0% Synthetic M	otor Oil			
ASLQT	-EA	1 Quart	2.0	7.85	-,-	10.15
ASLQT	-CA	12 Quarts	24.0	89.25	7.44	120.50
ASL1G	-EA	1 Gallon	7.6	30.65		39.80
ASL1G	<u>-CA</u>	4 Gallons	30.4	116.60	29.15	157.45 1,008.75
ASL30	-EA	30-Gallon Drum*	245.3	807.00		1,008.75
ASL55	- <u>E</u> A	55-Gallon Drum*	440.0	1,430.00	-	<u> 1./58.90 </u>
ASL27	-EA	275-Gallon Tote*	2,125.0	7,122.50	-:-	8,760.70
SAE 1	10W- <u>3</u> 0 1	00% Synthetic I	Motor Oil	7.05		
ATMQT	- <u>-EA</u>	1 Quart	2.1	7.85	-,-	10.15
ATMOT	- <u>C</u> A	12 Quarts	25.2	89.25	7.44	120.50
ATM1G	EA	1 Gallon	7.9	30.65		39.80
ATM1G		4 Gallons	31.6	116.60	29.15	157.45
ATM30		30-Gallon Drum*	242.3	807.00		1,008.75
ATM55	- <u>EA</u>	55-Gallon Drum*	434.5	1,430.00	<u>-:-</u>	1.758.90
<u>ATM27</u>	-EA	275-Gallon Tote*	2,102.0	7,122.50		8,760.70

XL Synthetic Motor Oil

AMSOIL Extended Life Synthetic Motor Oil delivers exceptional protection for up to 10,000-mile/6-month oil change intervals, or longer when recommended in owners' manuals or indicated by oil life monitoring systems. It provides peace of mind for owners of modern vehicles where drain intervals exceed conventional oil recommendations of 3,000 miles.

_	IUIS UI 3,00	o miles.	WA	Wholesole	Cook	Min Cunn
Stock	Unit of	DI/0:	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
		Synthetic Moto				
<u>XLMQT</u>	-EA	1 Quart	2.0	5.85	-,-	7.65
XLMQT	-CA	12 Quarts	24.0	66.75	5.56	90.15
XLM1G		1 Gallon	7.8	22.75		29.65
XLM1G		4 Gallons	31.2	86.60	21.65	116.95
XLM30	-EA	30-Gallon Drum*	241.1	582.00	-,-	727.50
XLM55	-EA	55-Gallon Drum*	432.6	1.017.50	-,-	1.251.55
XLM27	-EA	275-Gallon Tote*	2.062.0	5.060.00	-,-	6.223.80
SAE 5	W-30 XL	Synthetic Moto	or Oil			9
XLFQT	-EA	1 Quart	2.0	5.85		7.65
XLFQT	-CA	12 Quarts	24.0	66.75	5.56	90.15
XLF1G	-EA	1 Gallon	7.8	22.75	-,-	29.65
XLF1G	-CA	4 Gallons	31.2	86.60	21.65	116.95
XLF30	-EA	30-Gallon Drum*	241.0	582.00		727.50
XLF55	-EA	55-Gallon Drum*	432.1	1.017.50	-,-	1.251.55
XLF27	-EA	275-Gallon Tote*	2.080.0	5.060.00	-,-	6.223.80
SAE 1	0W-30 X	L Synthetic Mo	tor Oil	·		
XLTQT	-EA	1 Quart	2.1	5.85	-,-	7.65
XLTQT	-CA	12 Quarts	25.2	66.75	5.56	90.15
XLT1G	-EA	1 Gallon	7.8	22.75	-,-	29.65
XLT1G	-CA	4 Gallons	31.2	86.60	21.65	116.95
XLT30	-EA	30-Gallon Drum*	241.1	582.00	-,-	727.50
XLT55	-EA	55-Gallon Drum*	432.4	1.017.50	-,-	1.251.55
XLT27	-EA	275-Gallon Tote*	2,088.0	5,060.00		6,223.80



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



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





Worldwide Performance Specifications: • API SL/CF





SAE 10	W-40	XL Synthetic Mot	tor Oil			
XLOQT	-EA	1 Quart	2.0	5.85		7.65
XLOQT	-CA	12 Quarts	24.0	66.75	5.56	90.15
XL030	-EA	30-Gallon Drum*	239.0	582.00		727.50
XL055	-EA	55-Gallon Drum*	429.0	1.017.50		1.251.55
XL027	-EA	275-Gallon Tote*	2.073.0	5.060.00		6.223.80

OE Synthetic Motor Oil

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

Stock	Unit of	DI (OL	Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 5	W-20 OE	Synthetic Mot				
<u>OEMQT</u>	<u>-EA</u>	1 Quart	2.0	4.70		6.10
<u>OEMQT</u>	-CA	12 Quarts	24.0	53.28	4.44	71.95
OEM30	-EA	30-Gallon Drum*	240.0	493.80	-,-	617.25
OEM55	-EA	55-Gallon Drum*	430.0	855.80		1.052.65
0EM27	-EA	275-Gallon Tote*	2.073.0	4.251.50		5.229.35
SAE 5	W-30 OE	Synthetic Mot	or Oil			
<u>OEFQT</u>	-EA	1 Quart	2.0	4.70		6.10
OEFQT	-CA	12 Quarts	24.0	53.28	4.44	71.95
0EF30	-EA	30-Gallon Drum*	240.0	493.80		617.25
0EF55	-EA	55-Gallon Drum*	430.0	855.80		1.052.65
0EF27	-EA	275-Gallon Tote*	2.074.0	4.251.50		5.229.35
SAE 1	0W-30 0	E Synthetic Mo	tor Óil			
<u>OETQT</u>	-EA	1 Quart	2.0	4.70	-,-	6.10
OETQT	-CA	12 Quarts	24.0	53.28	4.44	71.95
OET30	-EA	30-Gallon Drum*	241.0	493.80	-,-	617.25
OET55	-EA	55-Gallon Drum*	432.0	855.80		1.052.65
<u>0ET27</u>	-EA	275-Gallon Tote*	2,083.0	4,251.50	-,-	5,229.35

Premium Protection Synthetic Motor Oil

Formulated for use in gasoline engines and on- and off-road diesel applications not equipped with diesel particulate filters (DPFs). Offers 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 1	0W-40 P	remium Protecti	on Synthetic	Motor Oil		•
AMOQT	-EA	1 Quart	2.1	7.75		10.10
AMOQT	-CA	12 Quarts	25.2	88.50	7.38	119.50
AMO1G		1 Gallon	8.0	30.35		39.45
AMO1G		4 Gallons	32.0	115.60	28.90	156.10
AMOTP	-EA	(1) 2.5-Gal. Bottle	19.5	74.85		95.80
<u>AMOTP</u>	-CA	(2) 2.5-Gal. Bottles	39.0	142.50	71.25	189.55
AM030	-EA	30-Gallon Drum*	241.9	799.50		999.40
<u>AM055</u>	-EA	55-Gallon Drum*	433.8	1.416.25		1.742.00
SAE 2	:0W-50 P	remium Protecti	on Synthetic	Motor Oil		
<u>AROQT</u>	-EA	1 Quart	2.1	7.85		10.20
<u>AROQT</u>	-CA	12 Quarts	25.2	89.55	7.46	120.90
ARO1G	-EA	1 Gallon	8.1	30.75		39.90
ARO1G	-CA	4 Gallons	32.4	117.00	29.25	157.95
AR016	-EA	16-Gallon Keg*	132.9	456.80		584.75
AR030	-EA	30-Gallon Drum*	245.3	810.00		1.012.50
AR055	-EA	55-Gallon Drum*	440.0	1,435.50		1,765.70
AR027	-EA	275-Gallon Tote*	2,115.0	7,150.00		8,794.50

Z-ROD™ Synthetic Motor Oil

High-zinc, high-phosphorus formulation engineered specifically for classic cars and performance vehicles. Provides extra protection for flat-tappet cams, lifters, rockers and other areas susceptible to wear. Unique blend of rust and corrosion inhibitors ensure maximum protection during long-term storage.

	Unit of Measure DW-30 Z	Pkg/Size Z-ROD Svnt	Wt. Lbs., ea. hetic Motor Oil	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
ZRTQT	-EA	1 Quart	2.1	7.55		9.80
ZRTQT	-CA	12 Quarts	25.2	85.95	7.16	116.05
SAE 20	W-50 Z	-ROD Synt	hetic Motor Oil			
ZRFQT	-EA	1 Quart	2.1	7.85		10.20
7RFQT	-CA	12 Quarts	25.2	89.55	7.46	120.90









Provides superior performance and maximum protection in high-performance and racing applications. Formulated to withstand the elevated RPM, high temperatures and shock-loading common to racing applications. Delivers superior performance and maximum protection in extreme conditions. Shear-stable formulation engineered to provide maximum horsepower without sacrificing engine protection. Provides straight-grade protecttion in a multi-grade formulation.

Stock	Unit of	Dka/Cino	Wt.	Wholesale	Cost Por Unit	Min. Sugg. S Retail, ea. S
	Measure	Pkg/Size E 5W-20 Synthet	Lbs., ea.	Cost, ea.	Per Unit	netall, ea.
			ic hacing on	0.40		44.00
<u>RD20QT</u>	-EA	1 Quart	2.0	9.10		11.80
RD20QT	-CA	12 Quarts	24.0	103.65	8.64	139.95
RD2055	-EA	55-Gallon Drum*	431.0	1.694.00	-,-	2.083.65
Domin	ator SA	E 10W-30 Synthe	etic Racing Oil	•		T
RD30QT	-EA	1 Quart	2.0	9.15		11.85
RD30QT	-CA	12 Quarts	24.0	104.25	8.69	140.75
RD3055	-EA	55-Gallon Drum*	433.0	1.705.00		2.097.15
Domin	ator SA	E 15W-50 Synthe	etic Racing Oil			G
RD50QT	-EA	1 Quart	2.1	9.60		12.45 C
RD50QT	-CA	12 Quarts	25.2	109.65	9.14	148.05
RD501G	-EA	1 Gallon	8.0	37.75		48.95
RD501G	-CA	4 Gallons	32.0	143.80	35.95	194.15
RD5055	-EA	55-Gallon Drum*	435.0	1.804.00	-,-	2.218.95

Super Heavy Weight SAE 60 Synthetic Racing Oil

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 motor-cycles where SAF 60 motor oil is required. cycles where SAE 60 motor oil is required.

Stock Unit of No. Measure	Pkg/Size Heavy Weight S	Wt. Lbs., ea.	Wholesale Cost, ea. na Oil	Cost Per Unit	Min. Sugg. Retail, ea.	60 RA
AHRQT -EA	1 Quart	2.1	9.45		12.25	$\overline{\Omega}$
AHRQT -CA	12 Quarts	25.2	107.85	8.99	145.60	Z
AHRTP -EA	(1) 2.5-Gal. Bottle	19.9	91.75	-,-	117.25	Ω
AHRTP -CA	(2) 2.5-Gal. Bottles	39.8	174.75	87.38	232.45	0
AHR55 -EA	55-Gallon Drum*	442.0	1,771.00		2,178.35	F

AHRQT	-CA	12 Quarts	25.2	107.85	8.99	145.60 Z
AHRTP	-EA	(1) 2.5-Gal. Bottle	19.9	91.75	-,-	117.25
AHRTP	-CA	(2) 2.5-Gal. Bottles	39.8	174.75	87.38	232.45
AHR55	-EA	55-Gallon Drum*	442.0	1,771.00	-,-	2,178.35
Break-l	ln Oil					
	iscosity o	rade oil formulated wi	thout friction modifie	rs to allow for quicl	k and efficient	piston ring seat-
ing in new	v and rebu	uilt high-performance a	and racing engines. (Contains anti-wear	additives to pre	otect cam lobes,🚆
ing in new lifters and	l rockers	during the critical brea	ak-in period when we	Contains anti-wear ar rates are highes	additives to protects, while increase	otect cam lobes,
ing in new lifters and protects r	l rockers od and m	uilt high-performance a during the critical brea nain bearings from dar	ak-in period when we mage.	ar rates are highes	t, while increas	sed film strength
ing in new lifters and	l rockers	during the critical brea	ak-in period when we	Contains anti-wear ar rates are highes Wholesale	additives to protect, while increase Cost	sed film strength Min. Sugg.
ing in new lifters and protects r Stock	l rockers od and m	during the critical brea nain bearings from dar	ak-in period when we mage.	ar rates are highes	t, while increas	sed film strength
ing in new lifters and protects r Stock	l rockers of od and m Unit of Measure	during the critical brea nain bearings from dar Pkg/Size	ak-in period when we mage. Wt.	ar rates are highes Wholesale	t, while increas	sed film strength Min. Sugg.
ing in new lifters and protects r Stock No.	l rockers of od and m Unit of Measure	during the critical brea nain bearings from dar Pkg/Size	ak-in period when we mage. Wt.	ar rates are highes Wholesale	t, while increas	sed film strength Min. Sugg.

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.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost. ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		ropean Car Form			r Gr Omt	nctan, ca.
AFLQT	-EA	1 Quart	2.1	7.85	-,-	10.15
AFLQT	-CA	12 Quarts	25.2	89.25	7.44	120.50 ⊆
AFL5L	-EA	(1) Five-Liter Bottle	11.1	40.45	-,-	52.25
AFL5L	-CA	(2) Five-Liter Bottles	22.2	77.00	38.50	103.95
AFL30	-EA	30-Gallon Drum*	244.0	807.00		1.008.75
AFL55	-EA	55-Gallon Drum*	438.0	1,430.00	-,-	<u>1,758.90</u> ≥
Europ	ean Car	Formula 5W-30 S	vnthetic Mot	or Oil		
		al performance and pro			n gasoline and	d direct injection
diesel e	engines. Lov	v SAPS (sulfated ash, _l	phosphorus and si	ılfur) formula is cor	mpatible with r	modern exhaust≌
		including diesel particu				
		y. Resists shear and de				tection. Recom-
_		gest drain interval reco	,	1 1		0
Stock	_Unit of		wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea. 💪
SAE 5	5W-30 Eu	ropean Car Form	ula Synthetic	Motor Oil		

Stock	Unit of	Di/0!	Wt. ´	Wholesale	Cost	Min. Sugg.
No. SAE 5		Pkg/Size ropean Car Form	Lbs., ea. ula Synthetic	Cost, ea. c Motor Oil	Per Unit	Retail, ea.
AELQT	-EA	1 Quart	2.1	8.50		11.00
AELQT	-CA	12 Quarts	25.2	96.75	8.06	130.65
AEL5L	-EA	(1) Five-Liter Bottle	11.1	43.90		56.75
AEL5L	-CA	(2) Five-Liter Bottles	22.2	83.60	41.80	112.90
AEL30	-EA	30-Gallon Drum*	244.0	882.00		1.102.50
AEL55	-EA	55-Gallon Drum*	438.0	1.567.50	-,-	1.928.05





ISO-L-EMA







MB 229.31, 229.51 BMW LL-04 Porsche A40 Volvo

Saab VW 502.00, 505.00, 505.01 MS-10725



Worldwide Performance Specifications: VW 504.00/507.00 **ACEA A3/B3, A3/B4** MB 229.51 **BMW LL-04** Porsche C30



Performance Specifications: • API SL/CF, SJ, SH, SG • JASO MA/MA2 • ISO-L-EMA2



Performance
Specifications:
API SL
JASO MA/MA2
NMMA - FC-W
(10W-30 Certification
#FB-30011B)
(10W-40 Certification
#FB-30012K)



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



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



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



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.

Stock No. SAE O		Pkg/Size rmula 4-Stroke	Wt. Lbs., ea. Synthetic Pow	Wholesale Cost, ea. er Sports Mot	Cost Per Unit or Oil	Min. Sugg. Retail, ea.
AFFQT	-EA	1 Quart	2.0	8.50		11.00
AFFQT	-CA	12 Quarts	24.0	96.75	8.06	130.65
AFF30	-EA	30-Gallon Drum*	240.0	882.00		1.102.50
AFF55	-EA	55-Gallon Drum*	430.4	1,567.50		1,928.05

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 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.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
10W-3	30 Formu	ıla 4-Stroke Ma	rine Synthetic	Oil		
WCTQT	-EA	1 Quart	2.0	7.80		10.10
WCTQT	-CA	12 Quarts	24.0	88.65	7.39	119.70
WCT55	-EA	55-Gallon Drum*	432.5	1.419.00		1.745.40
10W-4	10 Formu	ıla 4-Stroke Ma	rine Synthetic	Oil		
WCFQT	-EA	1 Quart	2.0	8.35		10.85
WCFQT	-CA	12 Quarts	24.0	95.25	7.94	128.60
WCF55	-EA	55-Gallon Drum*	433.3	1.540.00		1.894.20

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 No.	Únit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Formu	ıla 4-Str	oke 10W-30/SAE	: 30 Synthetic 🤄	Small Engine	Oil	
ASEQT	-EA	1 Quart	2.0	6.40		8.30
ASEQT	-CA	12 Quarts	24.0	72.75	6.06	98.25
ASE30	-EA	30-Gallon Drum*	237.0	642.00	-,-	802.50
ASF55	-FΔ	55-Gallon Drum*	425 N	1 127 50		1 386 85

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.

Stock	Unit of	,	Wt.	Wholesale	Cost	Min. Sugg.
		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Formu	ıla 4-Str	oke 10W-4	0 Synthetic Scooter 0	il		
ASOQT	-EA	1 Quart	2.0	6.40		8.30
ASOQT	-CA	12 Quarts	24.0	72.60	6.05	98.05

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.

Stock linit of Wt. Wholesale Cost Min. Sugg.

No.	Measure		Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
10W-3 MCTQT	0 Advaı -EA	nced Synthetic 1 Quart	Motorcycle Oil 2.0	8.65		11.20
MCTQT	-CA	12 Quarts	24.0	98.55	8.21	133.05
MCT30	-EA	30-Gallon Drum*	242.0	900.00	-,-	1.125.00
MCT55	-EA	55-Gallon Drum*	433.0	1.600.50		1.968.65

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 ĆF **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 No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
10W-4	0 Advan	ced Synthetic	Motorcycle Oil	ŕ		
MCFQT	-EA	1 Quart	<u> Ž.1</u>	8.90	-,-	11.55
MCFQT	-CA	12 Quarts	25.2	101.70	8.48	137.30
MCF1G	-EA	1 Gallon	8.0	35.00	-,-	45.40
MCF1G	-CA	4 Gallons	32.0	133.20	33.30	179.85
MCF30	-EA	30-Gallon Drum*	242.1	931.50	-,-	1.164.40
MCF55	-FA	55-Gallon Drum*	434.2	1.658.25	-,-	2.039.65

20W-50 Advanced Synthetic Motorcycle Oil

For those who demand the best. Multi-functional and fulfills the requirements of both domestic and foreign motorcycles. Excellent performance in air-cooled motorcycle engines due to high heat resistance, anti-wear additives and oxidation resistance. Recommended for engines, transmissions and the primary chaincase. Absolutely shear stable and will not thin out from mechanical activity. Contains special anti-rust agents for superior rust protection, and contains no friction modifiers for excellent wet-clutch performance. Recommended

for use in	Harley-	on, and contains no fri Davidson, Buell, KTM, 4 or GL-5 gear oil is red	Ducati, Aprilia, BN	excellent wet-clutch NW and Triumph me	performance. otorcycles. No	Recommended trecommended
Stock	Unit of	Pkg/Size	Wt.	Wholesale	Cost	Min. Sugg.
No. I	Measure		Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
20W-50 MCVQT	Advaı -EA	nced Synthetic M 1 Quart	lotorcycle Oil 2.1	9.20	-,-	11.90
MCVQT	-CA	12 Quarts	25.2	104.70	8.73	141.35
MCV1G	-EA	1 Gallon	8.0	36.05		46.75
MCV1G	-CA	4 Gallons	32.0	137.20	34.30	185.25
MCV30	-EA	30-Gallon Drum*	242.9	961.50		1.201.90
MCV55	<u>-га</u> -FA	55-Gallon Drum*	435.7	1.713.25		2.107.30 F

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 6	0 Advan	ced Synthe	etic Motorcycle Oil			
MCSQT	-EA	1 Quar t	Ž.0	9.40		12.20
MCSQT	-CA	12 Quarts	24.0	107.25	8.94	144.80

Shock Therapy® Suspension Fluid

Controls 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.	SP
			n Fluid #5 Light	5555, 541		,	罗
STLQT	-EA -	1 Quart	1.9	9.10	-,-	11.80	S
STLQT	-CA	12 Quarts	22.8	103.95	8.66	140.35	5
STL05	-EA	5-Gallon Pail	37.7	168.25		223.80	Ž
Shock	Therap	y Suspensio	n Fluid #10 Medium				7
STMQT	-EA -	1 Quart	2.1	8.95		11.60	Ξ
STMQT	-CA	12 Quarts	25.2	102.00	8.50	137.70	≣
STM05	-EA	5-Gallon Pail	38.1	165.00	-,-	219.45	J

Synthetic Stationary Natural Gas Engine Oil

n. Reduces va	alve recession and we		•		
ock Unit o . Measu		Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
	J.	al Gas Engine Oil		i di Oiiit	netan, ca.
IGS05 -EA	5-Gallon Pail	39.2	142.25		189.20
IGS55 -EA	55-Gallon Drum*		1,413.50		1,738.65
<u> IGS27 -EA</u>	275-Gallon Tote*	2,074.0	7,040.00		8,659.20

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. Recommended for mobile applications fueled by compressed natural gas (CNG), liquefied natural gas (LNG) or liquefied petroleum gas (LPG).

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synthe	etic Veh	icular Natural	Gas Engine Oil			
ANGV05	-EA	5-Gallon Pail	39.2	126.00	-,-	167.60
ANGV55	-EA	55-Gallon Drum*	435.7	1.234.75	-,-	1.518.75
ANGV27	-EA	275-Gallon Tote*	2.074.0	6.146.25	-,-	7.559.90

Premium API CJ-4 Synthetic Diesel Oil

The premium choice for model-year 2007 and newer heavy-duty and pickup truck diesel engines requiring API CJ-4 emission-quality oil standards. Offers extended drain intervals of up to 3X OEM recommendation. Delivers extraordinary lubrication and maximum fuel efficiency in diesel engines found in commercial, fleet and personal vehicles. Contains low sulfated ash, phosphorus and sulfur additives to meet modern specifications for emission-quality diesel oil. Compatible with all exhaust treatment devices, including diesel particulate filters (DPFs).

(DPFs). Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Premi		CJ-4 5W-40 Syn	thetic Diesel (
<u>DEOQT</u>	-EA	1 Quart	2.1	7.80		10.10
<u>DEOQT</u>	-CA	12 Quarts	25.2	88.65	7.39	119.70
DEO1G	-EA	1 Gallon	8.0	30.40		39.50
DEO1G	-CA	4 Gallons	32.0	115.80	28.95	156.35
<u>DEOTP</u>	-EA	(1) 2.5-Gal. Bottle	19.5	74.95		95.95
DEOTP	-CA	(2) 2.5-Gal. Bottles	39.0	142.75	71.38	189.90
DE030	-EA	30-Gallon Drum*	243.0	801.00		1,001.25
DE055	-EA	55-Gallon Drum*	437.1	1,419.00		1.745.40
DE027	-EA	275-Gallon Tote*	2,089.0	7,067.50		8,693.05
Premi	um API	CJ-4 15W-40 Sy	nthetic Diese	l Oil		
<u>DMEQT</u>	-EA	1 Quart	2.1	7.60		9.90
<u>DMEQT</u>	-CA	12 Quarts	25.2	86.85	7.24	117.25
DME1G	-EA	1 Gallon	8.0	29.80		38.70
DME1G	-CA	4 Gallons	32.0	113.40	28.35	153.10
<u>DMETP</u>	-EA	(1) 2.5-Gal. Bottle	19.5	73.40		93.95
<u>DMETP</u>	-CA	(2) 2.5-Gal. Bottles	39.0	139.75	69.88	185.90
DME30	-EA	30-Gallon Drum*	242.0	783.00		978.75
DME55	-EA	55-Gallon Drum*	437.1	1,386.00		1,704.80
<u>DME27</u>	-EA	275-Gallon Tote*	2,089.0	6,902.50		8,490.10

OE 15W-40 Synthetic Diesel Oil

Provides excellent protection and performance in both on- and off-road diesel engines for the original equipment manufacturer's recommended drain interval. Meets API CJ-4 specifications and is suitable for both modern and older diesel applications. Exceeds the higher performance demands of modern engines and withstands the stress of heat, soot and acids to help prevent deposits, wear and corrosion.

Stock	Unit of	•	``Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
OE SA	LE 15W-4	10 Synthetic Diese	el Oil			
<u>OEDQT</u>	-EA	1 Quart	2.1	5.25		6.80
0EDQT	-CA	12 Quarts	25.2	59.55	4.96	80.40
OED1G	-EA	1 Gallon	8.0	20.45	-,-	26.70
OED1G	-CA	4 Gallons	32.0	77.80	19.45	105.05
<u>OEDTP</u>	-EA	(1) 2.5 Gallon Bottle	19.5	50.05		64.35
0EDTP	-CA	(2) 2.5 Gallon Bottles	39.0	95.25	47.63	126.70
0ED30	-EA	30-Gallon Drum*	242.0	556.50	-,-	695.65
0ED55	-EA	55-Gallon Drum*	437.1	970.75		1.194.05
0ED27	-EA	275-Gallon Tote*	2.089.0	4.826.25		5.936.30

Series 3000 5W-30 Synthetic Heavy Duty Diesel Oil

Long service-life oil. Engineered for on- and off-road diesel applications not equipped with diesel particulate filters (DPFs). Also engineered for all gasoline engines recommending API SL specifications, including turbocharged 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 AE 5W-30 Synthe	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
HDDQT	-EA	1 Quart	2.1	8.60		11.15
HDDQT	-CA	12 Quarts	25.2	97.95	8.16	132.25
HDD1G	-EA	1 Gallon	8.0	33.70		43.70
HDD1G	-CA	4 Gallons	32.0	128.20	32.05	173.10
HDDTP	-EA	(1) 2.5-Gal. Bottle	19.6	83.10		106.25
HDDTP	-CA	(2) 2.5-Gal. Bottles	39.2	158.25	79.13	210.50
HDD30	-EA	30-Gallon Drum*	244.6	894.00		1.117.50
HDD55	-EA	55-Gallon Drum*	438.8	1.589.50		1.955.10
<u>HDD27</u>	-EA	275-Gallon Tote*	2,118.9	7,920.00		9,741.60

Worldwide Performance **Specifications:** API CJ-4/CI-4+/CF API SM, SL, SJ. . . ACEA E7, E9 **MACK E0-0 Premium Plus DDC Power Guard 93K218** Caterpillar ECF-3, ECF-2 **Cummins 20081** Volvo VDS-4 MB 228.31 MTU Type I & II **MAN 3275** JASO DH-2 **Global DHD-1 Renault RLD-3**



Worldwide Performance Specifications: • API CJ-4, CI-4+, SM... • ACEA E9 • DDC 93K218 • Cummins CES 20081

• Cummins CES 20081 • MB 228.31 • CAT ECF-3, ECF-2,

ECF-1a
• Mack EO-0 Plus
• Volvo VDS-4
• MAN 3575

• MAN 3575 • Renault RLD-3 • MTU Type 2.1



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

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

Mack EO-N+ '03
 Detroit Diesel 93K214
 Caterpillar ECF-1-a, ECF-2
 Cummins 20078.

20077, 20076
• Volvo VDS-3, VDS-2
• Diamler-Benz
228.1, 228.3,
229.1

229.1 • MTU Type 2 • MAN 3275 Stock

Unit of

Min. Sugg.

Cost

Worldwide Performance **Specifications:** API CI-4+/CF/CF-2, SL **Global DHD-1** ACEA A3/B3, E2, E3, E5, E7 JASO DH-1 Mack EO-N+ '03 **Detroit Diesel 93K214** Caterpillar ECF-1-a, ECF-2 Cummins 20078, 20077, 20076 Volvo VDS-3, VDS-2 Diamler-Benz 228.1, 228.3, 229.1 MTU Type 2 **MAN 3275**



Worldwide Performance Specifications:

• API CI-4+/CF/CF-2, SL
• Global DHD-1 • ACEA A3/B3, E2, E3, E5, E7 • JASO DH-1 • Mack E0-N+ '03 • Detroit Diesel 93K214
• Caterpillar ECF-1-a, ECF-2 • Cummins 20078,

Cummins 20078, 20077, 20076 • Volvo VDS-3, VDS-2 • 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)





15W-40 Synthetic Heavy Duty Diesel Oils

Engineered for on- and off-road diesel applications not equipped with diesel particulate filters (DPFs). 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.

Wholesale

Wt.

No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 1	5W-40 S	ynthetic Heavy		nd Marine Mot	or Oil	
<u>AMEQT</u>	-EA	1 Quart	2.1	7.10		9.25
<u>AMEQT</u>	-CA	12 Quarts	25.2	81.00	6.75	109.35
AME1G		1 Gallon	8.0	27.75		36.05
AME1G	-CA	4 Gallons	32.0	105.60	26.40	142.60
<u>AMETP</u>		(1) 2.5-Gal. Bottle	19.6	68.25		87.45 -
AMETP	-CA	(2) 2.5-Gal. Bottles	39.2	130.00	65.00	172.90
AME30	-EA	30-Gallon Drum*	242.8	724.50		905.65
■ AME55	-EA	55-Gallon Drum*	436.0	1,278.75		<u> 1,572.90</u>
AME27	-EA	275-Gallon Tote*	2,102.2	6,366.25		7,830.50
SAE 1	5W-40 S	ynthetic Blend I	Heavy Duty Di	esel Oil		·
PC0QT	-EA	1 Quart	2.1	6.40		8.35
PCOQT	-CA	12 Quarts	25.2	73.05	6.09	98.65
PC01G	-EA	1 Gallon	8.0	24.95		32.50
PC01G	-CA	4 Gallons	32.0	95.00	23.75	128.25
<u>PCOTP</u>	-EA	(1) 2.5-Gal. Bottle	19.8	61.30	-,-	78.65
<u>PCOTP</u>	-CA	(2) 2.5-Gal. Bottles	39.6	116.75	58.38	155.30 m
PC030	-EA	30-Gallon Drum*	245.0	645.00		<u>806.25</u> □
PC055	-EA	55-Gallon Drum*	439.4	1,133.00	-,-	<u>1,393.60</u>
PC027	-EA	275-Gallon Tote*	2,122.2	5,637.50		6,934.15

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 on- and off-road diesel applications not equipped with diesel particulate filters (DPFs). Also recommended for gasoline engines requiring API SL or previous specifications. Excellent for heavy equipment and personal vehicles.

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
SAE 1	0W-30/S	AE 30 Synthetic	c Heavy Duty D	iesel Oil		, i
ACD1G	-EA	1 Gallon	8.1	27.75	-,-	36.05
ACD1G	-CA	4 Gallons	32.4	105.60	26.40	142.60
ACD30	-EA	30-Gallon Drum*	244.7	724.50	-,-	905.65
ACD55	-EA	55-Gallon Drum*	438.9	1.278.75	-,-	1.572.90
ACD27	-EA	275-Gallon Tote*	2,120.0	6,366.25		7,830.50

Severe Gear® Synthetic EP Lubricant

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. Resists high heat and possesses excellent cold-flow properties. Outperforms 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.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg. ຌ
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea. 📮
Sever	e Gear S	SAE 75W-90 Syn	thetic Gear Lu	ube		· #
SVGQT	-EA	1 Quart	2.0	11.55		14.90
SVGQT	-CA	12 Quarts	24.0	131.55	10.96	177.60 m
SVG05	-EA	5-Gallon Pail	38.8	214.25		<u> 285.00</u> ≥
SVG16	-EA	16-Gallon Keg*	131.0	677.60		867.35
SVG30	-EA	30-Gallon Drum*	241.0	1,230.00		1,537.50 6
SVG55	-EA	55-Gallon Drum*	432.0	2,200.00		<u>2,706.00</u> ₹
Sever	e Gear S	SAE 75W-110 Sy	nthetic Gear I	Lube		Z
SVTQT	-EA	1 Quart	2.1	11.95		<u> 15.45</u> ⊋
<u>SVTQT</u>	-CA	12 Quarts	25.2	136.35	11.36	<u> 184.10</u>
SVT05	-EA	5-Gallon Pail	40.0	222.25		295.60 =
<u>SVT16</u>	-EA	16-Gallon Keg*	132.0	703.20		900.10 P
SVT30	-EA	30-Gallon Drum*	244.0	1,278.00		<u>1,597.50</u> ₽
SVT55	-EA	55-Gallon Drum*	437.0	2,288.00		2,814.25 Q
Sever		SAE 75W-140 Sy	nthetic Gear I			á
SV0QT	-EA	1 Quart	2.1	13.05		16.85
<u>SVOQT</u>	-CA	12 Quarts	25.2	148.65	12.39	<u>200.70</u> ⊆
<u>SV005</u>	-EA	5-Gallon Pail	39.2	242.75		322.90
<u>SV016</u>	-EA	16-Gallon Keg*	132.0	768.80	-:-	<u>984.10</u> ""
SV030	<u>-EA</u>	<u>30-Gallon Drum*</u>	244.0	1,401.00		1,751.25
SV055	- <u>E</u> A	<u>55-Gallon Drum*</u>	437.0	2,513.50		3,091.65
SV027	-EA	275-Gallon Tote*	2,131.0	12,540.00	-,-	15,424.20

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 Lube Engineered specifically for the demands of severe racing conditions. Recommended for off-road truck rac-

ing, 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. Provides 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 formulation clings to gears and bearings for maximum protection during shock load-

ing, high G-forces and where pinion gears are installed at steep angles.

Stock	Unit of	Di/0:	Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Sever		SAE 190 Synthe	tic Gear Lube			
SRNQT	-EA	1 Quart	2.1	12.30		15.90
SRNQT	-CA	12 Quarts	25.2	140.40	11.70	189.55
SRN05	-EA	5-Gallon Pail	40.0	229.00	-,-	304.60
SRN16	-EA	16-Gallon Keg*	134.1	724.80	-,-	927.75
SRN30	-EA	30-Gallon Drum*	247.4	1.318.50	-,-	1.648.15
SRN55	-EA	55-Gallon Drum*	443.9	2.362.25	-,-	2.905.60
SRN27	-EA	275-Gallon Tote*	2.144.5	11.783.75	-,-	14.494.05
	e Gear S	SAE 250 Synthe	tic Gear Lube	,		·
SRTQT	-EA	1 Quart	2.1	12.30		15.90
SRTQT	-CA	12 Quarts	25.2	140.40	11.70	189.55
SRT05	-EA	5-Gallon Pail	40.0	229.00	-,-	304.60
SRT16	-EA	16-Gallon Keg*	134.5	724.80	-,-	927.75
SRT30	-EA	30-Gallon Drum*	248.2	1.318.50	-,-	1.648.15
SRT55	-EA	55-Gallon Drum*	445.4	2.362.25	-,-	2.905.60
SRT27	-EA	275-Gallon Tote*	2,151.9	11,783.75		14,494.05

Long Life Synthetic Gear Lube

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

Stock	Unit of	ost inflited slip differe	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 7	'5W-90 L	ong Life Synthe	etic Gear Lube			
EGRQT	-EA	1 Quart	2.1	9.50		12.35
FGRQT	-CA	12 Quarts	25.2	108.45	9.04	146.45
FGR1G	-EA	1 Gallon	8.1	37.45		48.55
FGR1G	-CA	4 Gallons	32.4	142.60	35.65	192.55
FGR05	-EA	5-Gallon Pail	39.7	175.75	-,-	233.75
FGR16	-EA	16-Gallon Keg*	133.4	554.40	-,-	709.65
FGR30	-EA	30-Gallon Drum*	246.0	999.00		1.248.75
FGR55	-EA	55-Gallon Drum*	442.0	1.776.50	-,-	2.185.10
FGR27	-EA	275-Gallon Tote*	2.133.0	8.855.00	-,-	10.891.65
	80W-140	Long Life Synth	etic Gear Lube	•		· · · · · · · · · · · · · · · · · · ·
FG005	-EA	5-Gallon Pail	40.0	175.75		233.75
FG016	-EA	16-Gallon Keg*	135.0	554.40		709.65
FG030	-EA	30-Gallon Drum*	249.0	999.00	-:-	1.248.75
FG055	-EA	55-Gallon Drum*	446.0	1.776.50	-,-	2.185.10
FG027	-EA	275-Gallon Tote*	2.154.0	8.855.00	-,-	10.891.65

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 No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		yntĥetic Gear L	.ube ´	,		,
AGLQT	-EA	1 Quart	2.1	8.05		10.40
AGLQT	-CA	12 Quarts	25.2	91.50	7.63	123.55
AGL1G	-EA	1 Gallon	8.1	31.50		40.90
AGL1G	-CA	4 Gallons	32.4	120.00	30.00	162.00
AGL05	-EA	5-Gallon Pail	39.8	147.50		196.20
AGL16	-EA	16-Gallon Keg*	133.9	464.00	-,-	593.95
AGL30	-EA	30-Gallon Drum*	247.0	829.50		1,036.90
AGL55	-EA	55-Gallon Drum*	443.2	1,465.75		1,802.90
AGL27	-EA	275-Gallon Tote*	2,141.2	7,301.25		8,980.55

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









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 quanties, over which jected to 10 percent water contamination. For use in outboard lower units, stern drives, V-drives, bow and tunnel thrusters and marine transmissions requiring an SAE 75W-90 or 80W-90 lube meeting either GL-4 or GL-5 percentage in ATV applications.

Stock No.	Unit of Measure		Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
SAE 7	'5W/80W	-90 Universal S	Synthetic Marine	Gear Lube		
AGMTB		(1) 10-oz. Tube	1.2	5.30	-,-	7.10
AGMTB	-CA	(6) 10-oz. Tubes	7.2	30.22	5.04	41.75
AGMQT	-EA	1 Quart	2.1	8.65	-,-	11.25
AGMQT	-CA	12 Quarts	25.2	98.85	8.24	133.45
AGM05	-EA	5-Gallon Pail	39.4	159.75		212.50
AGM16	-EA	16-Gallon Keg*	132.5	503.20	-,-	644.10
AGM30	-EA	30-Gallon Drum*	245.0	903.00		1.128.75
AGM55	-FA	55-Gallon Drum*	438.5	1 600 50		1 968 65

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 substitution modifiers.

The Conference of the

Stock	Unit of	-	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Slip Lo	ck Diff	erential Additive	•	•		
ADĀTB	-EA	(1) 4-oz. Tube	0.3	6.10	-,-	8.10
ADATB	-CA	(12) 4-oz. Tubes	3.6	69.36	5.78	95.75

Synthetic Multi-Vehicle Automatic Transmission Fluid

Recommended for most automatic transmissions. Helps eliminate confusion and misapplications, 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 by as much as 50°F. 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.
Synth	etic Mul	ti-Vehicle Autom	atic Transmis	ssion Fluid		_
AŤFQT	-EA	1 Quart	2.0	8.90		11.50
ATFQT	-CA	12 Quarts	24.0	101.25	8.44	136.70
ATF1G	-EA	1 Gallon	7.9	34.85		45.20
ATF1G	-CA	4 Gallons	31.6	132.60	33.15	179.05 ਯ
ATFTP	-EA	(1) 2.5-Gal. Bottle	19.3	86.00	-,-	109.90 ≤
ATFTP	-CA	(2) 2.5-Gal. Bottles	38.6	163.75	81.88	217.80 ਯ
ATF16	-EA	16-Gallon Keg*	129.5	519.20		664.60
ATF30	-EA	30-Gallon Drum*	238.9	927.00	-,-	1.158.75
ATF55	-EA	55-Gallon Drum*	428.3	1.650.00		2.029.50
ATF27	-EA	275-Gallon Tote*	2,066.4	8,222.50		10.113.70

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	Pkq/Size	Wt. Lbs ea.	Wholesale Cost. ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		l Efficient Autom				,
ATLQT	-EA	1 Quart	2.0	8.90	-,-	11.50
ATLQT	-CA	12 Quarts	24.0	101.25	8.44	136.70
ATLTP	-EA	(1) 2.5-Gal. Bottle	19.5	86.00	-,-	109.90
ATLTP	-CA	(2) 2.5-Gal. Bottles	39.0	163.75	81.88	217.80
ATL30	-EA	30-Gallon Drum*	237.0	927.00	-,-	1.158.75
ATL55	-EA	55-Gallon Drum*	424.0	1,650.00		2,029.50

Performance Performance
Specifications:

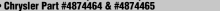
6 M DEXRON® III-H

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-III, ATF-IV
Subaru ATF, ATF-HP
Nissan Matic D, J & K
I demitsu K-17 Idemitsu K-17 BMW LA2634, LT 71141 Audi G-052-025-A2 & G-052-Volvo 97340 MB 236.1, 236.2, 236.5, 236.6, 236.7, 236.9 & 236.10 JWS 3309 NAG 1 ETL-7045E, ETL-8072B & N402 Voith 55.6335.XX (G607, 75 (1363) 2F TE-ML 03D, 04D, 09, 14A, 14B, 14C, 16L, 17C Allison C-4, TES 389 Mopar AS68RC





Hemec 14, 13, 110, 130 1776, 180506, 180505, 180506, 1





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

New Venture NV T350, NV1500, NV2550, NV3550 & NV5600

Tremec T4, T5, T18, T56 T176, TK0500, TK0600, TR3550 (GM Vehicles) & TR3450

Specifically designed for manual transmissions and transaxles with synchronizers. Formulated with advanced additive technology to provide property than the provided property of the property of the provi er friction characteristics for smooth shifting without grinding or 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 anti-wear and lanti-foam properties and is non-corrosive to yellow metals.

Stock No.		Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
			esh Transmissio			40.70
MTFQT	-EA	1 Quart	2.1	9.80		12.70
MTFQT	-CA	12 Quarts	25.2	111.75	9.31	150.90
MTF05	-EA	5-Gallon Pail	39.2	181.25		241.10
MTF55	-EA	55-Gallon Drum*	436.0	1.842.50	-,-	2.266.30

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. APT LEL-4/M1-1, 2F 1E-ML UZB, 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 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)
Gear Vendors Gear Splitters

Stock No. SAE 7		Pkg/Size ynthetic Manua	Wt. Lbs., ea. I Transmission	Wholesale Cost, ea. and Transaxi	Cost Per Unit e Gear Luk	Min. Sugg. Retail, ea. De
MTGQT	-EA	1 Quart	2.0	11.45	-,-	14.80
MTGQT	-CA	12 Quarts	24.0	130.35	10.86	176.00
MTG05	-EA	5-Gallon Pail	38.9	212.25	-,-	282.30
MTG55	-EA	55-Gallon Drum*	434.0	2.183.50	-,-	2.685.75
				,		•

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.

Stock	Unit of	•	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
SAE 1	10W Supe	er Shift Synthe	tic Racing Trans	mission Fluid		-
ARTQT	-EA	1 Quart	2.0	8.95	-,-	11.60
ARTQT	-CA	12 Quarts	24.0	101.85	8.49	137.50
ART55	-EA	55-Gallon Drum*	429.4	1.661.00	-,-	2.043.05

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 No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Torqu		Synthetic Autom				•
ATD1G	-EA	1 Gallon	7.8	37.35	-,-	48.40
ATD1G	-CA	4 Gallons	31.2	142.20	35.55	192.00
ATDTP	-EA	(1) 2.5-Gal. Bottle	19.1	92.30		117.90
ATDTP	-CA	(2) 2.5-Gal. Bottles	38.2	175.75	87.88	233.75
ATD16	-EA	16-Gallon Keg*	129.0	557.60		713.75
ATD30	-EA	30-Gallon Drum*	238.0	999.00		1,248.75
ATD55	-EA	55-Gallon Drum*	426.0	1.782.00		2.191.90
ATD27	-EA	275-Gallon Tote*	2,054.0	8,882.50		10,925.50







applications specifying: Allison TES-295 or C-4 **DEXRON III MERCON** ZF TE-ML 14C **VOITH G1363** Caterpillar TO-2



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 Fluid

Specifically formulated for heavy-duty powershift transmissions. Provides outstanding friction performance for enhanced clutch engagement. Formulated to prevent slippage and glazing. Shear stable and anti-wear fortified. Protects gears and bearings. Resists high-temperature oxidation, varnish and sludge formation. Superb fied. Protects gears and bearings. Hesists nign-temperature oxidation, variation and studge formation. September 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.

Stock No.	Unit of Measure	Pkq/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. K Retail, ea.		
		vershift Transm						
CTG05	-EA	5-Gallon Pail	38.6	150.25	-,-	199.85		
CTG55	-EA	55-Gallon Drum*	429.4	1.501.50	-,-	1.846.85		
CTG27	-EA	275-Gallon Tote*	2.071.9	7.480.00	-,-	9.200.40		
Synth	etic Pow	ershift Transm	ission Fluid SA	E 30				
CTJ05	-EA	5-Gallon Pail	39.2	151.25	-,-	201.20		
CTJ55	-EA	55-Gallon Drum*	436.0	1.512.50	-,-	1.860.40		
Synthetic Powershift Transmission Fluid SAE 50								
CTL05	-EA	5-Gallon Pail	39.8	160.25		213.15		
CTL55	-EA	55-Gallon Drum*	442.7	1.611.50		1.982.15		
CTL27	-EA	275-Gallon Tote*	2.138.7	8,030.00		9.876.90		

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.

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	Min. Sugg. Retail, ea.
hp Inj	ector Sy	nthetic 2-Cycle	Oil			
HPIQT	-EA	1 Quart	2.0	6.85	-,-	8.90
HPIQT	-CA	12 Quarts	24.0	78.15	6.51	105.55
HPI1G	-EA	1 Gallon	7.9	26.75	-,-	34.80
HPI1G	-CA	4 Gallons	31.6	101.80	25.45	137.45
HPI16	-EA	16-Gallon Keg*	131.0	396.00		506.90
HPI30	-EA	30-Gallon Drum*	241.0	696.00	-,-	870.00
HPI55	-EA	55-Gallon Drum*	432.0	1.226.50		1.508.60
HPI27	-EA	275-Gallon Tote*	2,087.0	6,105.00	-,-	7,509.15

DOMINATOR®

Premier to	vo-cycle	racing oil with a perforr	nance emphasis to	ward high-horsepo	wer and modifi	ed racing or trail
		include snowmobiles, i				
		riodically inspected. Co				ection. Contains
		d for higher operating te				
Stock	Unit of		. Wt.	Wholesale	Cost	Min. Sugg.
	Measure		Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
DOMIN	ATOR	Synthetic 2-Cycle	Racing Oil			
TDRQT	-EA	1 Quart	2.1	7.80		10.15
TDRQT	-CA	12 Quarts	25.2	89.10	7.43	120.30
TDR1G	-EA	1 Gallon	8.2	30.60		39.70
TDR1G	-CA	4 Gallons	32.8	116.40	29.10	157.15
TDR16	-EA	16-Gallon Keg*	135.0	454.40	-,-	581.65
TDR30	-EA	30-Gallon Drum*	249.0	805.50		1.006.90
TDR55	-EA	55-Gallon Drum*	447.0	1.427.25		1.755.55

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.
		R Synthetic 2-C		0001, 0011		
AITQT	-EA	1 Quart	2.1	7.80	-,-	10.15
AITQT	-CA	12 Quarts	25.2	89.10	7.43	120.30
AIT1G	-EA	1 Gallon	8.2	30.60		39.70
AIT1G	-CA	4 Gallons	32.8	116.40	29.10	157.15
AIT16	-EA	16-Gallon Keg*	136.0	454.40	-,-	581.65
AIT30	-EA	30-Gallon Drum*	251.0	805.50		1.006.90
AIT55	-EA	55-Gallon Drum*	451.0	1.427.25		1.755.55
AIT27	-EA	275-Gallon Tote*	2,176.0	7,108.75	-,-	8,743.80

Performance **Specifications:** TC-W3 **API TC** (Injection or 50:1 pre-mix)



Performance Specifications: **API TC JASO FC**



Performance Specifications: API TC **JASO FC**











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, reduce 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	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost on	Cost Per Unit	Min. Sugg. Retail, ea.
No. Saher		ional Synthetic		Cost, ea.	rei Ullit	nciali, ca.
ATPPK	-EA	(1) 1.5-oz. Pack	0.1	1.00	-,-	1.45
ATPPK	-CA	(48) 1.5-oz. Packs	5.1	43.58	0.91	65.45
ATPBA	-EA	(1) 3.5-oz. Bottle	0.4	1.75		2.40
<u>ATPBA</u>	-CA	(12) 3.5-oz. Bottles	4.8	19.49	1.62	27.30
<u>ATPBC</u>	-EA	(1) 8-oz. Bottle	0.7	3.20		4.30
ATPBC	-CA	(12) 8-oz. Bottles	8.4	36.23	3.02	50.00
ATPQT	-EA	1 Quart	2.1	8.30		10.75
ATPQT	-CA	12 Quarts	25.2	94.65	7.89	127.80
ATP30	-EA	30-Gallon Drum*	250.0	861.00		1.076.25
ATP55	-EA	55-Gallon Drum*	449.0	1,529.00		1,880.70
	Outboa	rd Synthetic 100	0:1 Pre-Mix 2-0	ycle Oil		
<u>ATOBC</u>	-EA	(1) 8-oz. Bottle	0.7	3.35		4.45
<u>ATOBC</u>	-CA	(12) 8-oz. Bottles	8.4	37.73	3.14	52.10
<u>ATOQT</u>	-EA	1 Quart	2.2	8.85		11.45
ATOQT	-CA	12 Quarts	26.4	100.65	8.39	135.90
AT030	-EA	30-Gallon Drum*	252.0	921.00		1,151.25
AT055	-EA	55-Gallon Drum*	453.0	1,639.00		2.016.00

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. Series	Unit of Measure S 2000 S	Pkg/Size ynthetic Chainc	Wt. Lbs., ea. ase Oil	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
TCCBE	-EA	(1) 12-oz. Bottle	0.8	4.95		6.80
TCCBE	-CA	(6) 12-oz. Bottles	4.8	28.13	4.69	39.95
TCC05	-EA	5-Gallon Pail	32.4	141.25	-,-	187.90

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 No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		c Bar and Cha		0001, 041	1 01 0	
ABCQT	-EA	1 Quart	2.1	4.30		5.60
ABCQT	-CA	12 Quarts	25.2	48.60	4.05	65.65
ABC1G	-EA	1 Gallon	8.1	16.50	-,-	21.60
ABC1G	-CA	4 Gallons	32.4	62.80	15.70	84.80
ABC05	-EA	5-Gallon Pail	39.2	76.00	-,-	101.10
ABC55	-EA	55-Gallon Drum*	436.2	679.25	-,-	835.50

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	_	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
	2000 S	ynthetic Racing G	rease			
GRGCR	-EA	(1) 14-oz. Cartridge	1.0	9.14		12.75
GRGCR	-CA	(10) 14-oz. Cartridges	10.0	88.81	8.88	122.60
GRGCR	-PK	(40) 14-oz. Cartridges	40.0	346.50	8.66	467.80
GRG35	-EA	35-lb. Lua*	40.0	309.26		402.05
GRG99	-EA	120lb. Keg*	132.0	942.00		1,205.80

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	3 3	Wt.	Wholesale	Cost	Min. Sugg.
	leasure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synthet	ic Poly	meric Off-Road G	rease NLGI	#2		
<u>GPOR2CR</u>	-EA	(1) 15-oz. Cartridge	1.0	6.94		9.65
GPOR2CR	-CA	(10) 15-oz. Cartridges	10.0	68.44	6.84	92.40
GPOR2CR	-PK	(40) 15-oz. Cartridges	40.0	270.00	6.75	364.50
GPOR235	-EA	35-ĺb. Lua*	40.0	234.50		304.85
GPOR299	-EA	120-lb. Kea*	132.0	780.00		998.40
GPOR240	-EA	400-lb. Drum*	415.0	2,520.00		3,099.60











Performance **Specifications:** NLGI #2, #1

Synthetic Pol	Synthetic Polymeric Off-Road Grease NLGI #1								
GPOR1CR -EA	(1) 15-oz. Cartridge	1.0	6.66	-,-	9.30				
GPOR1CR -CA	(10) 15-oz. Cartridges	10.0	65.63	6.56	88.60				
GPOR1CR -PK	(40) 15-oz. Cartridges	40.0	258.75	6.47	349.35				
GPOR135 -EA	35-ĺb. Lua*	40.0	224.00		291.20				
GPOR199 -EA	120-lb. Kea*	132.0	744.00	-,-	952.35				
GPOR140 -EA	400-lb. Drum*	415.0	2.400.00		2.952.00				
				•	· ·				

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 equip-

No. N	Unit of Jeasure	Pkg/Size_	Wt. Lbs., ea	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Synthet	tic Poly	meric Truck, Cha	ssis and Eq	uipment Grease	NLGI #2	
GPTR2CR	-EA	(1) 14-oz. Cartridge	1.0	5.86		8.15
GPTR2CR	-CA	(10) 14-oz. Cartridges	10.0	57.75	5.78	78.00
GPTR2CR		(40) 14-oz. Cartridões	40.0	227.50	5.69	307.15
GPTR235		35-lb. Lua*	40.0	210.00		273.00
GPTR299	-EA	120-lb. Kea*	132.0	696.00	-,-	890.90
GPTR240	-EA	400-lb. Drum*	415.0	2.240.00		2.755.20
Synthet	tic Polv	meric Truck, Cha	ssis and Eq	uipment Grease	NLGI #1	,
GPTR1CR	-EA	(1) 14-oz. Cartridge	1.0	5.69		7.95
GPTR1CR	-CA	(10) 14-oz. Cartridges	10.0	56.00	5.60	75.60
GPTR1CR	-PK	(40) 14-oz. Cartridges	40.0	220.50	5.51	297.70
GPTR135	-EA	35-lb. Lua*	40.0	203.00		263.90
GPTR199	-EA	120-lb. Kea*	132.0	672.00		860.20
GPTR140	-EA	400-lb. Drum*	415.0	2.160.00	-,-	2.656.80

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.

Stock	Unit of	mmendation.	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	·				
<u>GĽCTB</u>	-EA	(1) 8-oz. Tube	0.7	4.59		6.40		
GLCTB	-CA	(12) 8-oz. Tubes	8.4	54.52	4.54	75.25		
GLCCR	-EA	(1) 14-oz. Cartridge	1.0	5.41		7.55		
GLCCR	-CA	(10) 14-oz. Cartridges	10.0	51.50	5.15	71.10		
GLCCR	-PK	(40) 14-oz. Cartridges	40.0	197.26	4.93	266.35		
GLC35	-EA	35-lb. Lug*	40.0	167.51		217.80		
GLC99	-EA	120-lb. Keg*	132.0	532.32		681.40		
GLC40	-EA	400-lb. Drum*	415.0	1,714.40		2,108.75		
Synth		ti-Purpose Grease						
<u>GĽBCR</u>	-EA	(1) 14-oz. Cartridge	1.0	5.41		7.55		
GLBCR	-CA	(10) 14-oz. Cartridges	10.0	51.50	5.15	71.10		
GLBCR	-PK	(40) 14-oz. Cartridges	40.0	197.26	4.93	266.35		
<u>GLB35</u>	-EA	35-lb. Lug*	40.0	167.51		217.80		
GLB99	-EA	120-lb. Keg*	132.0	532.32		681.40		
GLB40	-EA	400-lb. Drum*	415.0	1,714.40		2,108.75		
Synthetic Multi-Purpose Grease NLGI #0								
<u>GĽA35</u>	-EA	35-lb. Lug*	40.0	167.51		217.80		
<u>GLA99</u>	-EA	120-lb. Kĕg*	132.0	532.32		681.40		
<u>GLA40</u>	-EA	400-lb. Drum*	415.0	1,714.40		2,108.75		

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

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Syntho GLCSC	etic Mul [.] -EA	ti-Purpose Sp (1) 10.5-oz. Spra		5.96	-,-	8.30
GLCSC	-CA	(12) 10.5-oz. Spr	av Canst 12.0	69.19	5.77	95.50







Performance **Specifications:** NLGI #2 GC/LB

Performance **Specifications:** NLGI #1 GC/LB

Performance **Specifications:** NLGI #0





Performance Specifications: NLGI #2



Performance Specifications: • NLGI #00







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

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. Synthe	Unit of Measure	Pkg/Size ter Resistant Great	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
GWRCR		(1) 14-oz. Cartridge	1.0	5.82		8.10
GWRCR	-CA	(10) 14-oz. Cartridges	10.0	55.56	5.56	76.70
GWRCR	-PK	(40) 14-oz. Cartridges	40.0	213.50	5.34	288.25
GWR35	-EA	35-ĺb. Lua*	40.0	183.75	-,-	238.90
GWR99	-EA	120-lb. Kĕa*	132.0	582.00		745.00

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	Unit of	-	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synth	etic Higl	h Viscosity Lithiun	n Complex	Grease		
GVCCR	-CA	(10) 14-oz. Čartridges	10.0	55.56	5.56	76.70
GVCCR	-PK	(40) 14-oz. Cartridges	40.0	213.50	5.34	288.25
GVC35	-EA	35-lb. Lua*	40.0	183.75	-,-	238.90
GVC99	-EA	120-lb. Kea*	132.0	582.00	-,-	745.00
GVC40	-EA	400-lb. Drum*	415.0	1.860.00		2.287.80

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 No. Semi-		Pkg/Size Synthetic EP G	Wt. Lbs., ea. Grease	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
GSF35	-EA	35-lb. Lua*	40.0	289.80		376.75
GSF99	-EA	120-lb. Kea*	132.0	945.60		1.210.40
GSF40	-FΔ	400-lh Drum*	415.0	3 072 00		3 778 60

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	Pka/Ciro	Wt.	Wholesale	Cost	Min. Sugg.
X-Tren	ne Synti	Pkg/Size hetic Food Grade (Lbs., ea. Grease	Cost, ea.	Per Unit	Retail, ea.
GXCCR	<u>-EA</u>	(1) 14-oz. Cartridge	1.0	7.09	- <u>-</u> -	9.90
GXCCR	-CA	(10) 14-oz. Cartridges	10.0	68.25	6.83	94.20
GXCCR	-PK	(40) 14-oz. Cartridges	40.0	264.25	6.61	356.75
GXC35	-EA	35-lb. Lug*	40.0	234.50		304.85
GXC99	- <u>Ε</u> Α	120-lb. Keg*	132.0	756.00	-:-	967.70
GXC40	-ΕΑ	400-lb. Drum*	415.0	2 440 00		3 001 20

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.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synth	etic Trac	ctor Hydraulic/	Transmission Oil			
ATHQT	-EA	1 Quart	2.1	7.60		9.85
ATHQT	-CA	12 Quarts	25.2	86.40	7.20	116.65
ATH05	-EA	5-Gallon Pail	39.0	139.00	-,-	184.90
ATH30	-EA	30-Gallon Drum*	242.1	778.50	-,-	973.15
ATH55	-EA	55-Gallon Drum*	434.2	1.377.75	-,-	1.694.65
ATH27	-EA	275-Gallon Tote*	2,095.8	6,861.25		8,439.35

Synthetic Anti-Wear Hydraulic Oil

Protects 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 No. Synthe	Unit of Measure etic Anti	Pkg/Size i-Wear Hydrauli	Wt. Lbs., ea. ic Oil - ISO 15	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
AŴF05	-EA	5-Gallon Pail	37.7	163.50	-,-	217.50
AWF55	-EA	55-Gallon Drum*	419.9	1.647.25	-,-	2.026.15
AWF27	-EA	275-Gallon Tote*	2,024.6	8,208.75		10,096.80

	tic An	ti-Wear Hydraulio	: Oil - ISO 22			
AWG05	-EA	5-Gallon Pail	38.0	152.00	-,-	202.20
AWG55	-EA	55-Gallon Drum*	422.8	1.520.75	-,-	1.870.55
Synthe	tic An	ti-Wear Hydraulio	oil - ISO 32	,		,
AWH05	-EA	5-Gallon Pail	38.9	137.25	-,-	182.55
AWH30	-EA	30-Gallon Drum*	241.3	768.00	-,-	960.00
AWH55	-EA	55-Gallon Drum*	432.7	1.358.50	-,-	1.671.00
AWH27	-EA	275-Gallon Tote*	2.088.4	6.765.00	-,-	8.320.95
Synthe	tic An	ti-Wear Hydraulid	oil - ISO 46	•		,
AŴ105	-EA	5-Gallon Pail	38.9	142.25		189.20
AWI55	-EA	55-Gallon Drum*	432.9	1.413.50	-,-	1.738.65
AWI27	-EA	275-Gallon Tote*	2.089.5	7.040.00	-,-	8.659.20
Synthe	tic An	ti-Wear Hydraulid	oil - ISO 68	,		,
AŴJ05	-EA	5-Gallon Pail	39.1	145.75	-,-	193.85
AWJ55	-EA	55-Gallon Drum*	434.8	1.452.00	-,-	1.786.00
AWJ27	-EA	275-Gallon Tote*	2.098.9	7.232.50		8.896.00
				· ·		·

Performance
Specifications:
• Vickers M-2950-S &
I-286-S
• 95% Biodegradable (CEC
L-33-T-93)
• ISO 46

Synthetic Biodegradable Hydraulic Oil

A premium lubricant designed to biodegrade to its natural state when subjected to sunlight, water and microbial activity. Very low toxicity level because it is formulated with ashless additives that do not contain heavy metals. Recommended for gear, vane and piston stationary and mobile hydraulic systems. Multi-viscosity, SAE 5W-20 oil recommended for use in place of either ISO 32 or ISO 46 hydraulic oils.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Synth	etic Biod	degradable Hyd	Iraulic Oil ISO 4	16		
BH005	-EA	5-Gallon Pail	43.0	186.75		248.40
BH055	-EA	55-Gallon Drum*	468.0	1.903.00	-,-	2.340.70
BH027	-EA	275-Gallon Tote*	2,264.0	9,487.50		11,669.65

Performance Specifications: • Vickers I-286-S, M-2950-S • Denison HF-0, HF-1, HF-2 Synthetic Compressor Oil

Measure Pkg/Size

Synthetic Compressor Oil - ISO 100, SAE 40

SIROCCO® Synthetic Compressor Oil

Unit of

Stock

No.

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.

Wholesale

Cost, ea.

Cost

Per Unit

Min. Sugg.

Retail, ea.



Svnthe	etic Co	mpressor Oil - IS	O 32. SAE 10W			
PCH05	-EA	5-Gallon Pail	38.4	151.75		201.85
PCH55	-EA	55-Gallon Drum*	427.2	1.512.50		1.860.40
PCH27	-EA	275-Gallon Tote*	2.060.9	7.535.00	-,-	9.268.05
Synthe	tic Co	mpressor Oil - IS	O 46, SAE 20	,		,
PČIQT	-EA	1 Quart	2.0	8.35		10.85
PCIQT	-CA	12 Quarts	24.0	95.25	7.94	128.60
DCIDS	-EV	5-Gallon Pail	38 /	152 75		204 50

Wt.

Lbs., ea.

PC130	-EA	30-Gallon Drum*	238.3	867.00		1.083.75				
PCI55	-EA	55-Gallon Drum*	427.3	1.534.50		1.887.45				
PCI27	-EA	275-Gallon Tote*	2.061.5	7.645.00		9,403.35				
Synthe	Synthetic Compressor Oil - ISO 68, SAE 30									
PCJ05	-EA	5-Gallon Pail	39.0	157.25		209.15				
PCJ55	-EA	55-Gallon Drum*	429.4	1.573.00	-,-	1.934.80				
PCJ27	-EA	275-Gallon Tote*	2.072.2	7.837.50	-,-	9.640.15				



PCKQT	-EA	1 Quart	2.1	8.85	-,-	11.45
PCKQT	-CA	12 Quarts	25.2	100.65	8.39	135.90
PCK05	-EA	5-Gallon Pail	38.8	162.75	-,-	216.50
PCK30	-EA	30-Gallon Drum*	240.8	921.00	-,-	1.151.25
PCK55	-EA	55-Gallon Drum*	431.8	1.633.50	-,-	2,009.25
DCK27	_E /\	275_Callon Tota*	2 084 0	Q 1/IN NN		10 012 20

Synthe	tic Co	mpressor Oil - IS	SO 150, SAE 50		
PČL05	-EA	5-Gallon Pail	39.0	169.25	 225.15
PCL55	-EA	55-Gallon Drum*	434.2	1,705.00	 2.097.15

Performance Specifications: • ISO 32/46 • Denison HF-0, HF-1, HF-2 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.

No. SIRO		Pkg/Size thetic Compres	wt. Lbs., ea. ssor Oil - ISO 32	Cost, ea. 2/46 SAE 5W-20	Per Unit	Retail, ea.
SEI05	-EA	5-Gallon Pail	42.0	210.75		280.30
SEI55	-EA	55-Gallon Drum*	466.0	2.161.50	-,-	2.658.65
SEI27	-EA	275-Gallon Tote*	2,257.0	10.780.00		13,259.40

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.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.
	EAA04	-EA	(1) Filter	0.9	26.00	34.15
	EAA04	<u>-CA</u>	(6) Filters	5.4	145.20	190.80
	EAA08	-EA -CA	(1) Filter (6) Filters	1.0 6.0	29.00	38.10 213.00
	EAA08 EAA22	-CA -EA	(1) Filter	0.9	162.00 22.50	29.55
	EAA22	-CA	(6) Filters	5.4	125.70	165.30
	EAA23	-EA	(1) Filter	1.1	22.50	29.55
	EAA23	-CA	(6) Filters	6.6	125.70	165.30
	EAA24	-EA	(1) Filter	0.9	26.00	34.15
	EAA24	<u>-CA</u>	(6) <u>Filters</u>	5.4	145.20	190.80
	EAA25	-EA	(1) Filter	2.1	29.00	38.10
	EAA25	<u>-CA</u>	(6) Filters	12.6	162.00	213.00
	EAA29	-EA	(1) Filter (6) Filters	1.0 6.0	29.00	38.10
	EAA29 EAA32	<u>-CA</u> -EA	(6) Filters (1) Filter	11	162.00 22.50	213.00 29.55
	EAA32	-CA	(6) Filters	6.6	125.70	165.30
	EAA47	-EA	(1) Filter	0.6	22.50	29.55
	EAA47	-CA	(6) Filters	3.6	125.70	165.30
	EAA49	-ĒĀ	(1) Filter	0.8	26.00	34.15
	EAA49	-CA	(6) Filters	4.8	145.20	190.80
	EAA51	-EA	(1) Filter	1.9	29.00	38.10
	EAA51	- <u>C</u> A	(6) Filters	11.4	162.00	213.00
	EAA52	<u>-EA</u>	(1) Filter	1.9	29.00	38.10
	EAA52	-CA	(6) Filters	11.4	<u> 162.00</u>	213.00
	EAA74	<u>-EA</u>	(1) Filter	0.8	26.00	34.15
	EAA74 EAA81	<u>-CA</u> -EA	(6) Filters (1) Filter	4.8 0.7	145.20 22.50	190.80 29.55
	EAA81	<u>ЕА</u> -СА	(6) Filters	<u>0.7</u> 4.2	22.50 125.70	29.55 165.30
	EAA82	-EA	(1) Filter	0.7	22.50	29.55
4	EAA82	-CA	(6) Filters	4.2	125.70	165.30
Ħ	EAA83	-EA	(1) Filter	1.3	36.15	47.45
Ξ	EAA83	-CA	(6) Filters	7.8	201.90	265.20
	EAA86	-EA	(1) Filter	0.6	22.50	29 55
ī	EAA86	<u>-CA</u>	(6) Filters	3.6	125.70	165.30
_	EAA87	-EA	(1) Filter	0.6	22.50	29.55
<u>"</u>	EAA87	<u>-CA</u>	(6) Filters	3.6	125.70	165.30
⋖	EAA88	-EA	(1) Filter (6) Filters	0.7	26.00	34.15
9	EAA88 EAA101	<u>-CA</u> -EA	(6) Filters (1) Filter	4.2 0.9	145.20 26.00	190.80 34.15
	EAA101	-CA	(6) Filters	5.4	145.20	190.80
IIÌ	EAA103	-EA	(1) Filter	2.5	45.00	59.10
	EAA103	-CA	(6) Filters	15.0	251.10	330.00
	EAA104	-EA	(1) Filter	1.2	36.15	47.45
	EAA104	-CA	(6) Filters	7.2	201.90	265.20
	<u>EAA106</u>	-EA	(1) Filter	1.9	36.15	47.45
	EAA106	<u>-CA</u>	(6) Filters	11.4	201.90	<u> 265.20</u>
	EAA111	-EA	(1) Filter (6) Filters	2.3	45.00 251.10	59.10
	EAA111 EAA112	<u>-CA</u> -EA	(1) Filter	13.8 2.8	45.00	330.00 59.10
	EAA112	-CA	(6) Filters	16.8	251.10	330.00
	EAA118	-EA	(1) Filter	1.3	29.00	38.10
	EAA118	-CA	(6) Filters	7.8	162.00	213.00
	EAA121	-EA	(1) Filter	1.8	36.15	47.45
	EAA121	-CA	(6) Filters	10.8	201.90	265.20
	EAA122	-EA	(1) Filter	1.1	29.00	38.10
	EAA122	<u>-CA</u>	(6) Filters	<u>6.6</u>	162.00	213.00
	EAA123	- <u>EA</u>	(1) Filter (6) Filters	1./	30.13 201.00	47.45 265.20
	EAA123 EAA124	-CA -EA	(1) Filters	10.2 0.8	201.90 29.00	265.20 38.10
	EAA124	-CA	(6) Filters	<u> </u>	162.00	213.00
	EAA127	-EA	(1) Filter	0.8	26.00	34.15
	EAA127	-CA	(6) Filters	4.8	145.20	190.80
	EAA128	-EA	(1) Filter	1.1	29.00	38.10
	EAA128	-CA	(6) Filters	6.6	162.00	213.00
	EAA129	-EA	(1) Filter	1.1	26.00	34.15
	EAA129	<u>-CA</u>	(6) Filters	6.6	145.20	190.80
	EAA170	-EA	(1) Filter	1.0	26.00	34.15
	EAA170	<u>-CA</u>	(6) Filters	6.0	145.20	190.80
	EAA176 EAA176	<u>-EA</u> -CA	(1) Filter (6) Filters	1.5 9.0	36.15 201.90	47.45 265.20
	EAA 176 EAA 191	-CA -EA	(1) Filters	9.0 1.1	201.90	265.20 38.10
	EAA191	-CA	(6) Filters	6.6	162.00	213.00
	EAA200	-EA	(1) Filter	1.0	29.00	38.10
	EAA200	-CA	(6) Filters	6.0	162.00	213.00
	EAA201	-EA	(1) Filter	0.8	29.00	38.10
	EAA201	-CA	(6) Filters	4.8	162.00	213.00
	EAA202	-EA	(1) Filter	0.8	22.50	29.55
	EAA202	-CA	(6) Filters	4.8	125.70	165.30

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
EAA203	-EA	(1) Filter	1.9	36.15	47.45
EAA203	-CA	(6) Filters	11.4	201.90	265.20
EAA204 EAA204	<u>-EA</u> -CA	(1) Filter (6) Filters	1.5 9.0	36.15 201.90	47.45 265.20
EAA205	-EA	(1) Filter	1.2	26.00	34.15
EAA205	-ĈA	(6) Filters	7.2	145.20	190.80
EAA206	-EA	(1) Filter	0.9	26.00	34.15
EAA206 EAA207	- <u>CA</u>	(6) Filters (1) Filter	5.4 1.0	145.20 26.00	190.80 34.15
EAA207	- <u>-EA</u> -CA	(6) Filters	6.0	145.20	190.80
EAA208	-EA	(1) Filter	1.0	26.00	34.15
EAA208	- <u>C</u> A	(6) Filters	6.0	145.20	190.80
EAA209 EAA209	- <u>-EA</u> -CA	(1) Filter (6) Filters	1.0 6.0	36.15 201.90	47.45 265.20
EAA210	- <u>-ca</u> -EA	(1) Filter	0.9	29.00	38.10
EAA210	-CA	(6) Filters	5.4	162.00	213.00
EAA211	-EA	(1) Filter	1.3	36.15	47.45
EAA211 EAA212	-CA -EA	(6) Filters (1) Filter	7.8 1.0	201.90 29.00	265.20 38.10
EAA212	-CA	(6) Filters	6.0	162.00	38.10 213.00
EAA214	-EA	(1) Filter	0.8	29.00	38.10
EAA214	- <u>C</u> A	(6) Filters	4.8	162.00	213.00
EAA215 EAA215	- <u>-EA</u> -CA	(1) Filter (6) Filters	2.5 15.0	36.15 201.90	47.45 265.20
EAA216	-EA	(1) Filter	1.6	36.15	47.45
EAA216	-CA	(6) Filters	9.6	201.90	265 20
EAA217	-EA	(1) Filter	0.8	36.15	47.45
EAA217	-CA	(6) Filters (1) Filter	4.8	201.90	265.20 47.45
EAA218 EAA218	- <u>-EA</u> -CA	(1) Filter (6) Filters	0.5 3.0	36.15 201.90	265.20
EAA219	-EA	(1) Filter	0.5	29.00	38 10
EAA219	- <u>C</u> A	(6) Filters	3.0	162.00	213.00
EAA220 EAA220	- <u>-EA</u> -CA	(1) Filter (6) Filters	0.5 3.0	29.00 162.00	38.10 213.00
EAA221	- <u>-ca</u> -EA	(1) Filter	3.0 1.0	29.00	38.10
EAA221	-CA	(6) Filters	6.0	162.00	213.00
EAA222	-EA	(1) Filter	1.0	36.15	47.45
EAA222 EAA223	-CA	(6) Filters (1) Filter	6.0 0.3	201.90	265.20 47.45
EAA223	<u>-EA</u> -CA	(1) Filter (6) Filters	0.3 1.8	36.15 201.90	265.20
EAA224	-EA	(1) Filter	0.4	29.00	38.10
EAA224	- <u>C</u> A	(6) Filters	2.4	162.00	213.00
EAA225 EAA225	- <u>-EA</u> -CA	(1) Filter (6) Filters	0.5 3.0	29.00 162.00	38.10 213.00
FAA226	-EA	(1) Filter	0.9	36.15	47.45
EAA226	-ĈA	(6) Filters	5.4	201.90	265 20
EAA227	-EA	(1) Filter	0.2	36.15	47.45
EAA227 EAA228	-CA -EA	(6) Filters (1) Filter	1.2 0.8	201.90 26.00	265.20 34.15
EAA228	-CA	(6) Filters	4.8	145.20	190.80
FAA229	-EA	(1) Filter	0.8	22.50	29.55
EAA229	-CA	(6) Filters	4.8	125.70	165.30
EAA232 EAA232	- <u>-EA</u> -CA	(1) Filter (6) Filters	1.0 6.0	22.50 125.70	29.55 165.30
EAA233	-EA	(1) Filter	0.2	22.50	29.55
EAA233	-CA	(6) Filters	1.2	125.70	165.30
EAA234 EAA234	<u>-EA</u> -CA	(1) Filter	1.0	22.50 125.70	29.55 165.30
FAA237	- <u>-ca</u> -EA	(6) Filters (1) Filter	6.0 0.2	26.00	165.30 34.15
FAA237	-CA	(6) Filters	1.2	145.20	190.80
EAA238	-EA	(1) Filter	1.0	26.00	34.15
EAA238	-CA	(6) Filters	6.0	145.20	190.80
EAA239 EAA239	- <u>-EA</u> -CA	(1) Filter (6) Filters	0.9 5.4	22.50 125.70	29.55 165.30
EAA240	-EA	(1) Filter	4.5	26.00	34.15
EAA240	-CA	(6) Filters	27.0	145.20	190.80
EAA289 EAA289	- <u>-EA</u> -CA	(1) Filter (6) Filters	0.9 5.4	29.00 162.00	38.10 213.00
EAA419	-CA -EA	(1) Filter	0.9	29.00	38.10
EAA419	-CA	(6) Filters	5.4	162.00	213.00
EAA484	-EA	(1) Filter	1.0	29.00	38.10
EAA484 EAA524	-CA -EA	(6) Filters (1) Filter	6.0 0.7	162.00 26.00	213.00 34.15
EAA524	-CA	(6) Filters	4.2	145.20	190.80
EAA728	-EA	(1) Filter	1.7	36.15	47.45
EAA728	-CA	(6) Filters	10.2	201.90	265.20



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. I	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
Ea Univ	versal A	Air Induction Filters	-	-	
EAAU305		(1) EaAU Filter	1.5	36.75	49.05
EAAU305	<u>1 -EA</u>	(1) EaAU Filter	1.4	36.75	49.05
EAAU309		(1) EaAU Filter	1.5	51.75	69.05
EAAU355		(1) EaAU Filter	1.3	45.75	61.05
EAAU356		(1) EaAU Filter	1.6	38.50	51.35
EAAU357		(1) EaAU Filter	1.3	42.00	56.05
EAAU359		(1) EaAU Filter	1.6	51.75	69.05
EAAU407		(1) EaAU Filter	1.4	45.75	61.05
EAAU407		(1) EaAU Filter	2.0	46.50	62.05
EAAU409		(1) EaAU Filter	1.6	47.25	63.05
<u>EAAU409</u>		(1) EaAU Filter	3.6	69.50	92.70
EAAU409		(1) EaAU Filter	2.2	49.50	66.05
EAAU417		(1) EaAU Filter	2.5	51.75	69.05
<u>EAAU451</u>		(1) EaAU Filter	2.8	57.00	76.05
EAAU456		(1) EaAU Filter	1.5	38.50	51.35
EAAU606		(1) EaAU Filter	1.8	45.00	60.05
EAAU607		(1) EaAU Filter	1.8	49.50	66.05
EAAU608		(1) EaAU Filter	1.7	51.00	68.05
EAAU608	<u>1 -EA</u>	(1) EaAU Filter	1.7	49.50	66.05



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 No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.	m
Ea Ra	icing Air	Filters (Contain Filter, Base		,	,	
EAAR31		(1) Replacement Filter	4.7	51.00	68.05	.>
EAAR21	102 -EA	(1) Kit - 14" Dia. 2 3/4" Ht.	4.7	97.00	129.35	Ħ
EAAR21	103 -EA	(1) Kit - 14" Dia. 3 5/8" Ht.	5.0	97.00	129.35	7
EAAR21	104 -EA	(1) Kit - 14" Dia. 4 11/16" Ht	5.3	97.00	129.35	Ë
EAAR21	105 -EA	(1) Kit - 14" Dia. 5 11/16" Ht	5.6	102.00	136.05	4
EAAR21	106 -EA	(1) Kit - 14" Dia. 6 7/8" Ht.	5.9	102.00	136.05	Щ
EAAR21	140 -EA	(1) Replacement Base	1.0	38.50	51.35	S
EAAR21	141 -EA	(1) Replacement Lid	1.7	52.00	69.35	
EAAR21	142 -EA	(1) Replacement Filter 2" Ht.	2.0	38.50	51.35	
	143 -EA	(1) Replacement Filter 3" Ht	2.3	38.50	51.35	
EAAR21	144 -EA	(1) Replacement Filter 4" Ht.	2.6	38.50	51.35	
	145 -EA	(1) Replacement Filter 5" Ht	2.9	40.50	54.05	
	146 -EA	(1) Replacement Filter 6" Ht.	3.2	40.50	54.05	
				<u> </u>		



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.



Ea® Pre-Filters

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 pre-filter.

Stock No.	Unit of Measure	Fits	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.
		for EaAR Filters	EDOI, OUI	0001, 001	notun, ou.
EAPF01	-EA	EaAR2102	0.2	13.95	18.60
EAPF02	-EA	EaAR2102‡	0.2	19.95	26.55
EAPF03	-EA	EaAR2103	0.2	13.95	18.60
EAPF04	-EA	EaAR2103‡	0.2	19.95	26.55
EAPF05	-EA	EaAR2104	0.2	13.95	18.60
EAPF06	-EA	EaAR2104‡	0.2	19.95	26.55
EAPF07	-EA	EaAR2105	0.2	13.95	18.60
EAPF08	-EA	EaAR2105#	0.2	19.95	26.55
EAPF09	-EA	EaAR2106	0.2	19.95	26.55
EAPF10	-EA	EaAR2106#	0.2	19.95	26.55
EAPF11	-EA	EaAU3560/4560	0.2	15.95	21.25

‡Fits Filter Unit with Top

Wholesale

Min Quan

Stock No. Ea Pre	Unit of Measure -Filters	Fits for EaAU Filters	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.
EAPF12		EaAU4095	0.2	18.95	25.25
EAPF13	-EA	EaAU4091	0.2	20.95	27.90
EAPF14	-EA	EaAU4178	0.2	18.95	25.25
EAPF15	-EA	EaAU6080/6081	0.2	15.95	21.25
EAPF16	-EA	EaAU6075	0.2	15.95	21.25
EAPF17	-EA	EaAU6065	0.2	15.95	21.25
EAPF18	-EA	EaAU4075	0.2	15.95	21.25
EAPF19	-EA	EaAU4070	0.2	15.95	21.25
EAPF20	-EA	EaAU4510	0.2	18.95	25.25
EAPF21	-EA	EaAU3090/3590/4090	0.2	15.95	21.25
EAPF22	-EA	EaAU3555	0.2	13.95	18.60
EAPF24	-EA	EaAU3050	0.2	15.95	21.25
EAPF25	-EA	EaAU3051	0.2	15.95	21.25
EAPF26	-EA	EaAU3570	0.2	13.95	18.60
EAPF27	-EA	POD	0.2	9.95	13.30





Ea® Oil Filters

AMSOIL Ea Oil Filters are the highest efficiency filters available to the auto/light truck market. Featuring advanced full synthetic nanofiber technology, Ea Oil Filters provide greater efficiency, capacity and durability than cellulose filters, extending engine and filter and reducing engine wear. When used in conjunction with AMSOIL Synthetic Motor Oil, AMSOIL Ea Oil Filters are guaranteed for extended service life:

• Ea Filters designated with product code Ea15K are recommended for 15,000 miles/one year, whichever

- comes first, in normal or severe service.
- Ea Filters designated with product code EaO are recommended for 25,000 miles/one year, whichever comes first, in normal service or 15,000 miles/one year, whichever comes first, in severe service.

Consult the AMSOIL Online Application Guide or MyAMSOILGarage™ at www.amsoil.com to determine the appropriate filter for each application. When AMSOIL Ea Oil Filters are used with a motor oil other than AMSOIL motor oil the filter should be changed according to the vehicle manufacturer recommendation.

Unit of

Stock

Stock No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.
EA15K09		(1) Filter	0.6	10.85	14.35
EA15K09		(12) Filters	7.2	121.09	159.20
EA15K10		(1) Filter	0.6	11.40	15.00
EA15K10		(12) Filters	7.2	127.36	<u> 167.45</u>
EA011	-EA	(1) Filter	0.9	13.15	17.30
EA011	-CA	(12) Filters	10.8	147.00	193.20
EA15K12	: -EA	(1) Filter	0.6	11.35	14.95
EA15K12		(12) Filters	7.2	127.26	167.60
EA15K13	B -EA	(1) Filter	0.6	12.05	15.90
EA15K13	-CA	(12) Filters	7.2	134.72	177.10
EA015	-EA	(1) Filter	1.0	14.25	18.75
■ EA015	-CA	(12) Filters	12.0	159.60	210.00
EA15K20) -EA	(1) Filter	0.7	10.65	14.05
EA15K20		(12) Filters	8.4	118.86	156.25
EA021	-EA	(1) Filter	0.9	13.90	18.30
EA021	-CA	(12) Filters	10.8	155.40	204.60
EA022	-EA	(1) Filter	1.1	18.95	24.90
EA022	-CA	(12) Filters	13.2	211.80	278.40
EA023	-EA	(1) Filter	0.8	12.65	16.65
EA023	-CA	(12) Filters	9.6	141.60	186.00
EA024	-EA	(1) Filter	0.6	14.40	18.95
EA024	-CA	(12) Filters	7.2	160.80	211.20
EA025	-EA	(1) Filter	1.0	13.15	17.30
EA025	-CA	(12) Filters	12.0	147.00	193.20
EA026	-EA	(1) Filter	1.3	17.65	23.20
EA026	-CA	(12) Filters	15.6	197.40	259.20
EA027	-EA	(1) Filter	1.1	13.95	18.35
EA027	-CA	(12) Filters	13.2	156.00	205.20
EA15K29	-EA	(1) Filter	0.7	12.15	16.00
EA15K29		(12) Filters	8.4	136.02	178.70
EA031	-EA	(1) Filter	1.0	13.90	18.30
EA031	-CA	(12) Filters	12.0	155.40	204.60
EA15K32		(1) Filter	0.8	10.40	13.70
EA15K32		(12) Filters	9.6	116.46	153.20
EA15K33		(1) Filter	0.7	11.95	15.75
EA15K33		(12) Filters	8.4	133.96	176.40
EA034	-EA	(1) Filter	0.8	13.15	17.30
EA034	-CA	(12) Filters	9.6	147.00	193.20
		,			

Stock No.	Unit of Measure	Pkg/Size	wt. Lbs., ea.	wnoiesaie Cost, ea.	Min. Sugg. Retail, ea.
EA035	-EA	(1) Filter	0.9	13.90	18.30
EA035	-CA	(12) Filters	10.8	155.40	204.60
EA037	-EA	(1) Filter	0.7	14.05	18.45
EA037	-CA	(12) Filters	8.4	157.20	207.00
EA038	-EA	(1) Filter	0.7	14.35	18.85
EA038	-CA	(12) Filters	8.4	160.20	210.60
EA040	-EA	(1) Filter	1.0	13.90	18.30
EA040	-CA	(12) Filters	12.0	155.40	204.60
EA041	-EA	(1) Filter	1.0	13.90	18.30
EA041	-CA	(12) Filters	12.0	155.40	204.60
EA042	-EA	(1) Filter	1.0	13.75	18.10
EA042	-CA	(12) Filters	12.0	153.60	202.20
EA043	-EA	(1) Filter	1.0	13.90	18.30
EA043	-CA	(12) Filters	12.0	155.40	204.60
EA045	-EA	(1) Filter	1.1	14.35	18.85
EA045	-CA	(12) Filters	13.2	160.20	210.60
EA15K46	-EA	(1) Filter	0.7	13.90	18.30
EA15K46	-CA	(12) Filters	8.4	155.40	204.60
EA048	-EA	(1) Filter	0.9	13.90	18.30
EA048	-CA	(12) Filters	10.8	155.40	204.60
EA15K50	-EA	(1) Filter	0.7	12.95	17.05
EA15K50	-CA	(12) Filters	8.4	144.84	190.55
EA15K51	-EA	(1) Filter	0.7	11.35	14.95
EA15K51	-CA	(12) Filters	8.4	126.67	166.50
EA052	-EA	(1) Filter	1.0	14.35	18.85
EA052	-CA	(12) Filters	12.0	160.20	210.60
EA058	-EA	(1) Filter	0.7	13.15	17.30
EA058	-CA	(12) Filters	8.4	147.00	193.20
EA059	-EA	(1) Filter	0.8	13.90	18.30
EA059	-CA	(12) Filters	9.6	155.40	204.60
EA064	-EA	(1) Filter	0.6	12.65	16.65
EA064	-CA	(12) Filters	7.2	141.60	186.00
EA080	-EA	(1) Filter	2.0	18.85	24.80
EA080	-CA	(12) Filters	24.0	210.60	276.60
EA096	-EA	(1) Filter	1.3	13.65	17.95
EA096	-CA	(12) Filters	15.6	152.40	200.40
EA099	-EA	(1) Filter	2.2	21.45	28.20
EA099	-CA	(12) Filters	26.4	239.40	314.40



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 No. Super	Unit of Measure Duty Oil	Pkg/Size Filter	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.
SDF88	-EA	(1) Oil Filter	0.5	17.95	23.60
SDF88	-CA	(12) Oil Filters	6.0	200.40	263.40

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Made from ultra-premium synthetic nanofiber media. Hold 15 times more dust than wet gauze-type filters.

	nore dust than traditional cellulose filte			
Stock Unit of		Wt.	Wholesale	Min. Sugg.
No. Measure		Lbs., ea.	Cost, ea.	Retail, ea.
Ea Motorcyc	le Air Filters			
:AAM22 -EĀ	(1) Motorcycle Air Filter	1.0	14.50	38.70
:AAM23 -EA	(1) Motorcvcle Air Filter	1.0	14.00	37.35
AAM24 -EA	(1) Motorcycle Air Filter	0.4	18.40	49.00
AAM25 -EA	(1) Motorcycle Air Filter	1.5	25.50	67.95
AAM26 -EA	(1) Motorcvcle Air Filter	1.4	31.60	84.30
AAM27 -EA	(1) Motorcycle Air Filter	0.8	27.90	74.35
AAM33096 -EA	(1) Motorcýcle Air Filter	1.1	22.65	60.35
AAM33104 -EA	(1) Motorcycle Air Filter	2.0	27.35	72.95
AAM33196 -EA	(1) Motorcycle Air Filter	1.1	23.50	62.70
AAM43701 -EA	(1) Motorcycle Air Filter	1.3	18.75	50.00
AAM46199 -EA	(1) Motorcycle Air Filter	1.4	28.50	76.00
AAM46299 -EA	(1) Motorcycle Air Filter	1.4	27.85	74.30
a® Motorcy	cle Oil Filters			
ade from ultra-r	oremium synthetic nanofiber media. Mo	ost efficient filters avail	able for the mot	orcvcle market.
	able in black or chrome.			,
La ala		14/4	Whalaaala	B#! O



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

Ea® Motorcycle Oil Filters

Stock	Unit of		Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
Ea Mo	otorcycle	e Oil Filters	·	•	· ·
EAOM1	02 -EĀ	(1) Motorcycle Oil Filter	0.6	12.55	16.20 -
EAOM1		(1) Motorcycle Oil Filter	0.6	13.30	17.20
EAOM1	03C -EA	(1) Motorcvcle Oil Filter	0.6	16.60	21.40
EAOM1		(1) Motorcycle Oil Filter	0.6	13.60	17.55 23.10
EAOM1	09C -EA	(1) Motorcycle Oil Filter	0.6	17.95	23.10 6
EAOM1	22 -EA	(1) Motorcvcle Oil Filter	0.8	13.10	16.90
EAOM1	22C -EA	(1) Motorcycle Oil Filter	0.8	17.15	22.10
EAOM1	32 -EA	(1) Motorcycle Oil Filter	0.7	11.05	14.25
EAOM1	32C -EA	(1) Motorcycle Oil Filter	0.7	14.20	18.35
EAOM1	33 -EA	(1) Motorcycle Oil Filter	1.0	13.10	16.90
EAOM1	33C -EA	(1) Motorcycle Oil Filter	1.0	17.20	22.15
EAOM1	34 -EA	(1) Motorcycle Oil Filter	0.8	11.20	14.45
EAOM1	34C -EA	(1) Motorcycle Oil Filter	0.9	14.10	18.20
EAOM1		(1) Motorcycle Oil Filter	0.8	10.90	14.05
EAOM1	35C -EA	(1) Motorcvcle Oil Filter	0.9	15.20	19.65
	36C -EA	(1) Motorcycle Oil Filter	1.0	13.60	17.55
	37C -EA	(1) Motorcycle Oil Filter	1.0	17.30	22.30
EAOM1	38C -EA	(1) Motorcycle Oil Filter	0.9	13.70	17.65

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 No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Min. Sugg. Retail, ea.
Super SMF104		otorcycle Oil Filters (1) Motorcycle Oil Filter	0.3	5.15	6.80
SMF113	3 -EA	(1) Motorcycle Oil Filter	0.3	7.85	10.05
SMF120 SMF121		(1) Motorcycle Oil Filter (1) Motorcycle Oil Filter	0.3 0.3	7.85 7.85	10.05 10.05
SMF127	⁷ -EA	(1) Motorcycle Oil Filter	0.2	7.85	10.05
SMF131	<u>-EA</u>	(1) Motorcycle Oil Filter	0.2	6.35	8.25



PowerCore Air Filters

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				Wt.	Wholesale	Min. Sugg.
No.	Measure	Pkg/Size			Lbs., ea.	Cost, ea.	Retail, ea.
Donal	dson Po	werCore Air	r Filter for	Ford 6.0L	. Power Stroke	e Diesel A	pplications
P60357	<u>7 -ЕА</u>	(1) Air Filter			4.4	57.65	76.90
Donal	dean Day	WerCore Air	r Filter for	GM 6 61	Duramay Dies	al Annlica	tions

21

(1) Air Filter

60.75

P610875



ING LINE I	000 1	11 1054		Oluci Ollillic & www.c	41113011.00111
AMSOIL	. Pow	erCore Air Filter for H2 Hummer 6.0L	_ Vor	tec Applications	
PCFH2	-EA	(1) Air Filter	2.7	52.50	69.95
7.3L Po	wer S	Stroke Air Induction System			
PCIS73	-EA	(1) Air Induction System	14.0	225.00	300.00
PCF73	-EA	(1) Replacement Air Filter	2.8	90.70	120.95
PowerC	ore F	ilter for Freightliner M2			
P607955			4.4	69.25	92.35
PowerC	ore F	filter for John Deere 6020 Series			
P606121	-EA	(1) Primary (AL150288) Air Filter	1.0	34.40	45.90
P606119	-EA	(1) Secondary 4 Cylindér (AL119839) Air Filter	2.8	65.85	87.80
P606120	-EA	(1) Secondary 6 Cylinder (AL150285) Air Filter	3.8	73.90	98.55
Fuel Filt	ter fo	r Ford 6.0L Power Stroke Diesel App		ons	
FFK60		(2) Fuel Filters (Primary & Secondary)	2.0	45.00	60.00
		()			



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.



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 By-Pass Kit	10.2	410.00	472.00
	Domote	Dy Doog Eiltor Mounting Kit	•	•	

Single Remote By-Pass Filter Mounting Kit Without filter element - 1 by-pass filter required. For use with EaBP90, EaBP100 or EaBP110 By-Pass Fil-

ters.
Stock Unit of Wt. Wholesale Min. Sugg.

Stock	Unit of		Wt.	wnoiesaie	win. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
BMK21	-EA	(1) Single Remote By-Pass Kit	3.1	146.20	191.00
		/			

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	115.75	151.00

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	208.50	271.65

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	281 00	367 15

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	296.25	386.05

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	283.75	370.45

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.		Pkg/Size	Lbs., ea.	Cost, ea.	Retail, ea.
BMK30	-EA	(1) Heavy-Duty By-Pass Kit	7.0	107.40	140.00







By-Pass Oil Filter Spin-On Filter Elements and Parts Stock **Unit of** Wholesale Min. Sugg. Wt. Lbs., ea. Measure Pkg/Size Cost, ea. Retail, ea. EABP90 (1) 6" Filter (1) 8" Filter (1) 10" Filter 38.20 41.40 -EA -EA (1) Heavy-Duty Filter for BMK30 41.95 54.60 Hose by the Foot 4.30 5.40

BMK1 Part	18 Marine	e By-Pass Oil Filter Spin-On Ada	pter Parts
No.	Measure	Description	Cost
BK194	-EA	Filter Mount Assembly, BMK18	69.60
BP225	-EA	Mounting Bracket (Top)	7.25
BP226	-EA	Mounting Bracket (Bottom)	7.25
BP228	-EA	Allen Head Plug	8.60
BP229	-EA	Hose Fitting	31.25
BP230	-EA	1/2" I.D. Hose - Sold per Foot	78.40
BP231	-EA	90-Degree Fitting	34.00
BP232	-EA	O-Ring Fitting Adapter	12.65
BP239	-EA	BMK18 Installation Instructions	1.20
BP246	-EA	O-Ring for Adapter Nut	0.70
BP304	-ĒĀ	3/4" - 16 Thread Adapter Retaining Nut	24.00
BP305	-FA	13/16" - 16 Thread Adapter Retaining Nut	24 00

18mm x 1.5 Thread Adapter Retaining Nut 20mm x 1.5 Thread Adapter Retaining Nut

		y-pass components to ease the installation		
		Filtration System in three popular diesel er		
		wer Stroke, the Dodge 5.9L Cummins and t	ie Givi	
Part	uramax. Unit of			
Part No.	Measure	Description	Cost	
		n of BMK21 on 2003 & later Ford 6.0L		
	r Stroke			U
BK1101	-FA	Aluminum Billet Oil Filter Cap	98 00	ň
BK1102	-ĒĀ	Aluminum Billet Oil Fill Cap	51.50	Ţ
BP242	-EA	90-Degree JIC Elbow	3.50	P
		n of BMK21 on 2004 & later Dodge 5.9	}L	
	nins pick			_
BK1301	<u>-ЕА</u>	Aluminum Billet Oil Fill Cap (2007 & Older)	<u>51.50</u>	Į
BK1302		Aluminum Billet Oil Fill Cap (2008 & Newer)	51.50	Π
BP242	-EA	90-Degree JIC Elbow	3.50	Ľ
		n of BMK21 on GMC Duramax pickups		ь
BK1201	<u>-EA</u>	Aluminum Oil Filter Sandwich Adapter w/O-Ring	51.50	Ć
BK1202 BP242	<u>-EA</u> -EA	Aluminum Billet Oil Fill Cap	51.50 3.50	Ì
		90-Degree JIC Elbow	3.50	⋜
		Remote Adapter Parts	j	П
		n adapter separately by matching full-flow	v filter	Z
thread				_
Part	Unit of			τ
No.	Measure	Description	Cost	Ď
BK295	<u>-EA</u>	Adapter 3/4" - 16	44.95	Į
BK296	- <u>EA</u>	Adapter 13/16" - 16	44.95	
BK297	-EA -EA	Adapter 18mm - 1.5mm	44.95 44.95	U
BK298 BK299	- <u>EA</u> -EA	Adapter 20mm - 1.5mm Adapter 22mm - 1.5mm	44.95	
חו/בשם	<u>-</u> FV	Aughter Agrilling - 1.5111111	77.33	

BMK21 Single Remote Oil Filter Aluminum Billet Parts

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

Adapter 1 Adapter 1.5" - 16 Adapter 13/16" - 16

<u>Oil Analyzers</u>

Oil Analysis Opt			
	A 19 5	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.

AMSO Stock	OIL OIL AI Unit of	nalysis Options Kit	Package	Wholesale	Min. Sugg.
No.	Measure	Description	Quantity	Cost, ea.	Retail, ea.
KIT01	-EA	Oil Sample Kit (Postage Paid)	1.0	24.99	31.25
KIT01	-CA	Oil Sample Kit (Postage Paid)	50.0	1.199.50	1.562.50
KIT01	-PK	Oil Sample Kit (Postage Paid)	100.0	2,399.00	3,125.00
KIT02	-EA	Oil Sample Kit (UPS Paid)	1.0	25.75	32.20
KIT06	-EA	Oil Sample Kit (Non-Postage Paid)	1.0	17.95	22.45
KIT06	-CA	Oil Sample Kit (Non-Postage Paid)	50.0	847.50	1.122.50
KIT06	-PK	Oil Sample Kit (Non-Postage Paid)	100.0	1.695.00	2,245.00
KIT09	-EA	Coolant Sample Kit	1.0	31.60	39.50
KIT10	-EA	Fuel Contamination Kit (UPS Paid)	1.0	65.59	82.00
KIT11	-EA	Fuel Performance Kit (UPS Paid) '	1.0	91.25	114.10
KIT12	-EA	Winter Fuel Package (UPS Paid)	1.0	168.20	210.25
KIT13	-EA	Winter Fuel Package Plus (UPS Paid)	1.0	258.58	323.25



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	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure		Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Oil Ar	nalysis S	ample Collection I	Pump			
G1206	-EA	(1) OAI Pump	0.0	25.00		27.80
G1571	-EA	25' of Sampling Hose	0.0	7.95		8.85















Quickshot®

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. Quick	Unit of Measure shot	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
AQSCN	-EA	(1) 8.5-oz. Bottle†	0.6	6.65		8.80
AQSCN	-CA	(6) 8.5-oz. Bottlest	3.6	37.80	6.30	52.20
AQSQT	-EA	1 Quart †	2.0	21.10	-,-	27.25
AOSOT	-C.A	12 Quartet	24 በ	240 90	20.08	325 25

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. P.i. Pe		Pkg/Size ce Improver Gas	Wt. Lbs., ea. oline Additive	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
APICN	-EA	(1) 12-oz. Bottle†	0.9	8.75		11.55
APICN	-CA	(12) 12-oz. Bottles†	10.8	99.45	8.29	137.25

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.
Gasol	line Stab	ilizer		-		-
ASTCN	-EA	(1) 16-oz. Bottle†	1.1	8.40	-,-	11.15
ASTCN	-CA	(6) 16-oz. Bottlest	6.6	48.00	8.00	66.25

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. Designed for use in heavy-duty diesel engines.

Stock No.		Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Diese l ADFCN	I Concer -EA	ntrate (1) 16-oz. Bottlet	12	5.80		7 70
ADFCN	-CA	(12) 16-oz. Bottles†	14.4	66.08	5.51	91.20
ADF05	-EA	5-Gallon Pail*†	40.2	158.25		210.50
ADF55	-FA	55-Gallon Drum*†	447.0	1.556.50	-,-	1.914.50

Cold Flow Improver

Use with Diesel Concentrate to improve cold-weather performance in applications below 40°F. Lowers the cold filter-plugging point by as much as 34°F 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.

Stock No.	'Unit of ' Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Cold	Flow Imp	rover				
ACFCN	-EA -	(1) 16-oz. Bottle†	1.2	5.50	-,-	7.30
ACFCN	-CA	(12) 16-oz. Bottles†	14.4	62.55	5.21	86.35
ACF05	-EA	5-Gallon Pail*†	40.0	149.50	-,-	198.85
ACF55	-EA	55-Gallon Drum*†	443.0	1.474.00		1.813.05

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 and reduces the need for #1 diesel fuel that is diluted with kerosene.

Stock No. Diesel	Unit of Measure Concer	Pkg/Size ntrate Plus Cold F	Wt. Lbs., ea. Flow Improver	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
DFCCN	-EA	(1) 16-oz. Bottle†	1.2	7.10	-,-	9.45
DFCCN	-CA	(12) 16-oz. Bottles†	14.4	80.93	6.74	111.70
DFC05	-EA	5-Gallon Pail*†	40.0	206.50		274.65
DFC55	-FA	55-Gallon Drum*†	445.0	2.101.00	-,-	2.584.25



















Stock No.		Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
	l Recove					
DRCCN	-EA	(1) 30-oz. Bottle†	2.0	9.75		12.60
DRCCN	-CA	(12) 30-oz. Bottles†	24.0	111.00	9.25	149.85

ock [']	Unit of	es gelled diesel fuel and	Wt.	Wholesale	Cost	Min. Sugg.
). I	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
iesel	Recove		,	•		,
RCCN	-EA	(1) 30-oz. Bottle†	2.0	9.75		12.60
RCCN	-CA	(12) 30-oz. Bottles†	24.0	111.00	9.25	149.85
etane proves	Boost	on efficiency to increase	power in diesel	engines. Raises co	etane up to se	ven points. Also
etaine proves proves t ock	Boost	erature starting, fuel igni	tion quality and r Wt.	eliability. For use in Wholesale	any diesel-fue Cost	eled engine. Min. Sugg.
etane proves proves ock	Boost combustic low-temper	on efficiency to increase erature starting, fuel igni	tion quality and r	eliability. For use in	any diesel-fue	eled engine.
etane proves proves ock o. etane	combustion low-temper Unit of Measure	erature starting, fuel igni	tion quality and r Wt. Lbs., ea.	eliability. For use in Wholesale	any diesel-fue Cost	eled engine. Min. Sugg.
etane proves ock octane Etane	combustic low-temper Unit of Measure Boost -EA	erature starting, fuel igni Pkg/Size Diesel Fuel Additi (1) 16-oz. Bottle†	tion quality and r Wt. Lbs., ea. ive 1.3	eliability. For use in Wholesale Cost, ea. 6.45	any diesel-fue Cost Per Unit	eled engine. Min. Sugg. Retail, ea. 8.55
elene proves proves ock o. l etane CBCN	combustic low-tempe Unit of Measure Boost	erature starting, fuel igni Pkg/Size Diesel Fuel Additi	tion quality and r Wt. Lbs., ea. ive	eliability. For use in Wholesale Cost, ea.	any diesel-fue Cost	eled engine. Min. Sugg. Retail, ea.
etane nproves nproves l ock	combustic low-temper Unit of Measure Boost -EA	erature starting, fuel igni Pkg/Size Diesel Fuel Additi (1) 16-oz. Bottle†	tion quality and r Wt. Lbs., ea. ive 1.3	eliability. For use in Wholesale Cost, ea. 6.45	any diesel-fue Cost Per Unit	eled engine. Min. Sugg. Retail, ea. 8.55

Series 2000 Octane Boost

Maximizes power and improves performance in all two-cycle and four-cycle gasoline engines. Increases octane number up to seven points. Reduces engine knock, improves ignition and engine response, helps fuel burn cleaner and inhibits corrosion. Recommended for off-road and racing use.

Stock No. Octar	Unit of Measure ne Boost	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
AOBBE	-EA	(1) 12-oz. Bottle†	0.8	7.45	 7.05	9.65
<u>AOBBE</u>	-CA	(6) 12-oz. Bottles†	4.8	42.30	7.05	<u> 57.15</u>

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 No.	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Engin	e Foggin	ng Oil				
FOGSC	-EĂ	(1) 12-oz. Spray Cant	0.8	5.20	-,-	6.80
FOGSC	-CA	(6) 12-oz. Sprav Canst	4.8	29.70	4.95	40.10

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	Unit of "	·	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
MP Me	etal Prot					
AMPSC	-EA	(1) 8.75-oz. SP Cant	0.8	4.30		5.65
AMPSC	-CA	(12) 8.75-oz. SP Canst	9.6	49.00	4.08	66.15
AMP55	-EA	55-Gallon Drum*†	407.3	1,395.00	-,-	1,563.00

MP Heavy Duty Metal Protector

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-outly 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. not attract dust.

Stock No. MPHD	Unit of Measure	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
AMHSC	-EA	(1) 16-oz. Sprav Cant	1.4	6.05	-,-	7.90
AMHSC	-CA	(12) 16-oz. Sprav Canst	16.8	68.90	5.74	93.05

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 boots, shoes, jackets, suede, etc.

Stock No. Silico	Unit of Measure ne Spray	Pkg/Size	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
ALSSC	-EA	(1) 10-oz. Sprav Cant	0.9	5.40		7.05
ALSSC	-CA	(6) 10-oz. Sprav Canst	5.4	30.80	5.13	41.60

HYDRAULIC FLUIDS



















Power Foam®

Improves starting and performance. Cleans dirty intake systems and spark plugs; frees sticky valves; removes gum, varnish and carbon deposits. Recommended for carburetors and fuel injectors.

Štock	Unit of	Pka/Size	Wt.	Wholesale '	Cost Per Unit	Min. Sugg.
No. Power	Measure r Foam ∣	୮୯୪/ରାଥ୍ୟ Engine Cleaner & De	Lbs., ea. egreaser	Cost, ea.	Per Ullit	Retail, ea.
APFSC	-EA	(1) 18-oz. Sprav Cant	1.5	5.80		7.55
APFSC	-CA	(12) 18-oz. Spray Canst	18.0	66.20	5.52	89.40

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.

	Unit of Measure	Pkg/Size ansmission Flush	Wt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
FLSHCN	-EA	(1) 16-oz. Bottle	1.2	6.85		9.10
FLSHCN	-CA	(12) 16-oz. Bottles	14.4	77.85	6.49	<u> 107.45</u>
FLSH05	-EA	<u>5-Gallon Pail*</u>	40.0	199.75		265.70
FLSH55	-EA	55-Gallon Drum*	442.0	2.035.00	-,-	2.503.05

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.

	Unit of Measure	Pkg/Size	Ŵt. Lbs., ea.	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
Miracle AMWSC	e Wash -EA	Waterless Wash ar (1) 13-oz. Sprav Cant	nd Polish Sp	7.25		9.40
AMWSC	-CA	(6) 13-oz. Spray Canst	6.0	41.20	6.87	55.65
<u>AMWQT</u>	-EA	1 Quart	2.3	13.00		17.40
AMWQT	-CA	4 Quarts	9.2	49.40	12.35	69.20

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	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Propy	lene Gly	col Antifreeze a	and Engine Coo	lant		
ANT1G	-EA	1 Gallon	9.8	30.25	-,-	39.45
ANT1G	-CA	4 Gallons	39.2	115.20	28.80	156.10
ANT55	-EA	55-Gallon Drum*	536.0	1.504.25	-,-	1.657.70

Dominator® Coolant BoostFormulated 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 No.	Unit of Measure	Pka/Size	Wt. Lbs ea.	Wholesale Cost. ea.	Cost Per Unit	Min. Sugg. Retail, ea.
		olant Boost		5551, 541		
RDCBCI	N -EA	(1) 16-oz. Bottle	1.1	8.35		11.10
RDCBCI	N -CA	(6) 16-oz. Bottles	6.6	47.70	7.95	65.85

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 hightemperature stability, yet flows easily in low temperatures. High boiling temperatures ensure maximum life and reliable braking power, even in extreme conditions.

Stock	Unit of	D. (6)	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Series	: 500 Hig	gh Performance	DOT 3 Brake F	iluid		
BF3SN	-EA	(1) 12-oz. Bottle	1.0	5.50	-,-	7.20
BF3SN	-CA	(12) 12-oz. Bottles	12.0	62.80	5.23	84.80
Series	600 DO	T 4 Racing Bral	ke Fluid			
BF4SN	-EA	(1) 12-oz. Bottle	1.0	10.50		13.60
BF4SN	-CA	(12) 12-oz. Bottles	12.0	119.80	9.98	161.75





















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	Unit of Measure rsal Pow	Pkg/Size ver Steering Flui	Wt. Lbs., ea. d	Wholesale Cost, ea.	Cost Per Unit	Min. Sugg. Retail, ea.
PSFCN	-EA	(1) 16-oz. Bottle	1.1	5.30		7.05
PSFCN	-CA	(12 16-oz. Bottles	13.2	60.38	5.03	83.35 □
PSF05	-EA	5-Gallon Pail	38.0	141.25	-,-	187.90
PSF55	-EA	55-Gallon Drum*	423.0	1,383.25		1,701.40 V

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 Synthetic 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) Extraction Pump	2.0	15.00		16.75

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	Unit of	3	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
G2197	-EA	(1) Large Filter Wrench	1.3	11.50		12.80
		· · / •	•	-	<u> </u>	,

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		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
G2198	-EA	(1) Small Filter Wrench	0.8	9.95		11.10

Stock	Unit of	,	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
G2199	-EA	(1) Strap Wrench	0.5	3.90	-,-	4.35

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
Vo.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
32198	-EA	(1) Small Filter Wrench	0.8	9.95		11.10
Strap	Filter W	rènch				
Vide ba	and tightens	while you turn. Offers the	e widest range o	f any wrench. For a	all filters. Rang	je: up to 6".
tock	Unit of	•	Wt.	Wholesale	Cost	Min. Sugg.
lo.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
2199	-EA	(1) Strap Wrench	0.5	3.90		4.35
ilter	Cap Wre	ench				
esigne)	ed for Harle	y-Davidson and BMW mo	otorcycle oil filte	r applications and	can be used t	o install and re
nově th	e following	AMSOIL Ea® Motorcycle	Oil Filters: Ea0	DM122/122C, EaO	M132/132C, E	EaOM133/133C
aOM1	34/134C, Ě	aOM135/135C and EáON	1136C.			
tock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
o.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
2309	-EA	(1) Filter Cap Wrench	0.5	1.90		2.15
/lotor	cvcle Fil	lter Wrench				
		2008 Harley-Davidson Tw	in Cam applicat	tions and can be us	sed to install a	nd remove
		cycle Oil Filters EAOM13				
tock	Unit of	.,	Wt	Wholesale	Coet	nnu2 niM

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
G2685	-EA	(1) Motorcycle Filter W	/rench 0.5	10.00	-,-	11.15
Motor	wala Ei	Har Wranah				

Motorcycle Filter Wrench

Can be used to install and remove AMSOIL Ea® Motorcycle Oil Filters EAOM103/103C and EAOM109/109C. Stock Unit of Wt. Wholesale Cost Min. Sugg. Measure Pkg/Size Cost, ea. **Per Unit** Retail, ea. No. Lbs., ea. G2686 (1) Motorcycle Filter Wrench 0.5 -EA

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 wrenches, (2) metric square plug wrenches, (3) metric hex drain plug wrenches, (1) 12-point x 16mm drain plug wrench, (1) low-profile T45 Torx oil filter tool.

Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
G2200	-EA	(1) Mechanic's Lube Kit	20.Ó	150.00		167.00

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EaBP	110 Cuta	away Demo				
Stock	Unit of		Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
EaBP ¹	EaBP110 Cutaway Demo					
<u>G2204</u>	-EA	(1) EaBP-110 Cu	taway Demo 3.5	35.00		38.90
			· · ·			

<u> </u>		<u> </u>	51110 0.0	55.00		30.30
Ea® Oil Filter Cutaway Demo						
Ideal for	demonstra	ating the superior quality a	and construction	n of AMSOIL Ea Oil I	Filters.	
Stock	Unit of	3 1 1 3	Wt.	Wholesale	Cost	Min. Sugg.
No.	Measure	Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
EaO F	ilter Cut		,	,		,
G2196	-EA	(1) EaO Filter Cutaway	1.0	35.00		38.90
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 				

Oil Fill Hand Pump

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		Wt.	Wholesale	Cost	Min. Sugg.
No.		Pkg/Size	Lbs., ea.	Cost, ea.	Per Unit	Retail, ea.
Oil Fil	I Hand P	ump				
G2039	-EA	(1) Hand Pump	0.7	9.95		11.10
Diamie		Diameter M				



Plexiglas By-Pass Display Mount					
Perfect for trade shows and other sales events.					
Min. Sugg.					
Retail, ea.					
Plexiglas By-Pass Display Mount					
69.00					











Mothers® Car Care Appearance Products

Regular washing and waxing can easily make the difference between a long-lasting, luminous glow, or a dull finish. Proper vehicle maintenance involves cleaning paint and keeping it clean, which is a much smarter choice long-term than trying to repair distressed, damaged paint. Mothers offers a unique and wide product line that includes everything needed to clean, polish and care for vehicles. For application and pricing information, visit www.amsoil.com.

TRICO® Wiper Blades

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 state, 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, with the exception of orders being shipped within one of the following states: Illinois, Ohio, Pennsylvania, Texas and Virginia.

Exemption Certificates

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

AMSOIL INC. requires proper documentation on file at AMSOIL Corporate Headquarters for those with an exempt status. Refer to the Uniform Sales Tax Certificate (G495) for more information. Complete the Uniform Sales Tax Certificate if you are registered with your state to collect sales tax. Several states have state-specific requirements. These include: Florida, Indiana, Louisiana, Massachusetts, New York, Virginia, West Virginia and Wyoming. Refer to the Uniform Sales Tax Certificate for specific state-by-state requirements.

It is important that you are aware that under the terms of state registrations, you will be exempt only in those states in which you have a valid registration. It is the responsibility of AMSOIL INC. to collect sales tax on all sales unless the products are exempt or the ultimate purchaser provides a valid exemption certificate.

If you pick up products at an AMSOIL Distribution Center in a state where you are not registered to collect sales tax you will need to complete a Uniform Sales Tax Certificate and return it to AMSOIL INC. so the appropriate records can be updated. This will allow you to pick up products at any location with a tax exempt status because you are taking them into another state for resale.

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.

order online @ www.amsoil.com Sales Tax Table as of February 1, 2010

This table provides you with the state sales tax rate and a combined average rate by state. This will allow you to estimate the sales tax due on your order. Please note that the rate is an average combined rate and there may be other local rates you will need to take into consideration. Local taxing jurisdictions can include county, city, district, township, parish, borough, municipality, etc. At the time you place your order the correct sales tax will calculate based on the destination of your product or pick-up location. Sales tax is calculated at the point of sale, which is the location where the goods are received by the purchaser – the end destination. Sales tax rates will be broken out on your invoice into state and local taxing jurisdictions.

State	State Rate	Combined Average Rate*
Alabama	4.00%	
Alaska	-,-	1.45%
Arizona		7.15%
	6.00%	8.20%
	6.25%	8.00%
Colorado	2.90%	6.40%
Connecticut	2.90 /0 6.000/	
		6.00%
Delaware	 F. 750/	 F. 750/
District of Columbia		
Florida	6.00%	6.70%
Georgia	4.00%	6.95%
Hawaii		4.40%
Idaho		6.05%
Illinois		8.40%
Indiana	7.00%	7.00%
Iowa	6.00%	6.75%
Kansas	5.30%	6.90%
Kentucky	6.00%	6.00%
Louisiana	4.00%	8.70%
Maine	5.00%	5.00%
Maine Maryland	6.00%	6.00%
Massachusetts	5.00%	5.00%
Michigan		6.00%
Minnesota		
Missississi	7.00%	7.00%
Mississippi Missouri		
Missouri		
Montana		-,-
Nebraska		6.00%
	6.50%	7.50%
New Hampshire		-,-
New Jersey	7.00%	6.95%
New Mexico		6.40%
New York		8.25%
North Carolina		6.80%
North Dakota	5.00%	5.75%
Ohio	5.50%	6.80%
Oklahoma	4.50%	8.10%
Oregon		-,-
Pennsylvania	6.00%	6.25%
Puerto Rico	5.50%	5.5%
Rhode Island	7.00%	7.0%
South Carolina	6.00%	6.90%
South Dakota	4.00%	5.50%
Tennessee	7.00%	9.40%
Texas	6.25%	8.00%
Utah	4.70%	6.70%
Vermont		6.05%
	6.00%	
Virginia Washington	4.00%	5.00%
Washington	6.50%	8.50%
West Virginia	6.00%	6.00%
Wisconsin	5.00%	5.40%
Wyoming	4.00%	5.35%

*Please note the combined rate is an average that may not include all local taxing jurisdictions at your location. These rates are effective January 1, 2009. Source: www.thestc.com/states.stm

Clothing items are exempt from sales tax in the following states:

Connecticut - Purchases less than \$50.00 are exempt
Massachusetts - Purchases less than \$175.00 are exempt
Minnesota - Total purchase exempt
New Jersey - Total purchase exempt

New York - Purchases less than \$110.00 are exempt Pennsylvania - Total purchase exempt

Pennsylvania - Total purchase exempt Rhode Island - Total purchase exempt

Vermont - Purchases less than \$110.00 are exempt

Vitamins are exempt from sales tax in the following states:

ConnecticutDistrict of ColumbiaFloridaMarylandMichiganNew JerseyNew YorkPennsylvaniaTexasVermontWyoming

The following states pay a reduced tax for vitamins:

Illinois (1% state rate plus local taxes) Utah (3%) West Virginia (3%)

Freight charges, when shipped by common carrier, are exempt from sales tax in the following states:

Alabama	Arizona	California	Colorado
Florida	Idaho	Illinois	Iowa
Kentucky	Maine	Maryland	Massachusetts
Missouri	Nevada	Oklahoma	Utah
Virginia	Wyoming		

Special Taxes

The following information applies to the states listed below in bold print that have excise taxes or other special taxes. Remember to add the excise taxes to the product total before figuring your sales tax. The excise taxes are not exempt from state sales tax.

Alabama:

- There is a 4% sales tax on air and oil filters, mounting kits, fuel additives,
 Metal Protector, Power Foam and car-care products.
- There is a \$0.06 per-gallon excise tax on Shock Therapy, Natural Gas Engine Oil, gear lube, chaincase lubricant, transmission fluid, bar and chain oil, grease, hydraulic oil, chain and gear oil, compressor oil and foam filter oil.
- •There is a \$0.06 per-gallon excise tax plus a \$0.15 per-gallon inspection fee on engine oil, diesel oil and two-cycle oil.

California:

• Effective October 1, 1992 there is a \$0.26 per-gallon tax on all lubricating oil except differential additives, chaincase lubricant, two-cycle oils, bar and chain oil, grease, hydraulic oil, chain and gear oil and compressor oil.

Connecticut:

• Effective February 1, 1997 there is a 7% "Petroleum Tax" on all AMSOIL products except air filters, oil filters, by-pass oil filters, dual-remote oil filtration kits, BP parts, oil analysis kits, antifreeze and car-care products.

Florida:

 Effective June 1, 2011 all lubricating oils, transmission fluids, gear lubes and additives, except ACB, AOB, BF3, PSF and FLSH are charged the following Pollutants Tax depending on package size:

1 qt.	\$0.01	16 gal.	\$0.40
1 gal.	\$0.03	30 gal.	\$0.75
5 lit.	\$0.03	55 gal.	\$1.38
2.5 gal.	\$0.06	275 gal.	\$6.88
5 gal.	\$0.13	-	

Hawaii:

- Accounts or Dealers with a tax exemption must pay 0.5% on product total.
- Accounts or Dealers without a tax exemption must pay 4.5% on product total.

order online @ www.amsoil.com

Maine:

 Effective May 1, 2010, all gasoline and diesel oils are charged the following tax depending on package size:

Gasoline		Diesel	
1 gal.	\$0.35	1 qt.	\$0.09
5 gal.	\$1.75	1 gal.	\$0.35
16 gal.	\$17.60	5 lit.	\$0.46
30 gal.	\$33.00	5 gal.	\$1.75
55 gal.	\$60.50	30 gal.	\$10.50
275 gal.	\$302.50	55 gal.	\$19.25
-		275 gal.	\$96.25

Rhode Island:

- There is a \$0.10 per-gallon tax on the ANT series.
- There is a \$0.05 per-quart tax on the following lubricating oils: engine oil, diesel oil, gear lube, chaincase lubricant, transmission fluid, two-cycle oil, bar and chain oil, hydraulic oil, chain and gear oil and compressor oil.
- There is a \$0.0025 per-gallon tax on products that contain organic solvents. These products include: two-cycle oil, gasoline additives, diesel fuel additives, Metal Protector, Silicone Spray, Power Foam and Engine Flush.

Tennessee

 Effective April 1, 2011, there is a \$0.02 per-quart tax on all lubricating oils in package sizes of five gallons and under.

Texas:

• There is a \$0.01 per-quart tax on automotive oils. This includes: engine oil, diesel oil, gear lubes, transmission fluid and hydraulic/transmission fluid.

Utah:

 There is a \$0.04 per-quart lubricating oil fee pertaining to all containers except those 55 gallons or bigger on the following lubricants: engine oil, diesel oil, Shock Therapy, gear lube, hydraulic oil, chain and gear oil and compressor oil.

Freight and Handling Information Freight and Handling Charges

You may order products shipped freight collect OR pre-pay the freight using the schedule included in your account-specific ordering information sheet (Dealer/P.C.: G2604: ROTS: G2603: Commercial: G2602).

Third-party billing is allowed. When third-party billing is requested, the UPS/FEDEX 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 economical 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/FEDEX and Parcel Post shipments cannot be shipped Freight Collect. AMSOIL recommends searching for the best rates to your location and specifying 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

MONII TALLEREE ARRERING LINE 1.800.777.700/

AMSOIL TO	LL-FREE ORDERIN	<u>ig lin</u>	E 1-800-777-7094
Al			UTION CENTERS
Location		Hours	
Anchorage,		C	Phone: 907/745-3542
3020 N. Gle			Fax: 907/746-6265
Palmer, AK 9	99645		
Chicago, III	innis	A	Phone: 630/595-8385
831 Central		-	Fax: 630/595-4601
Wooddale. I			1 u.x. 000/000 1001
		_	
Columbus, (A	Phone: 614/274-9851
707 Hadley	Drive		Fax: 614/274-9852
Columbus, (Jhio 43228		
Dallas, Texa	as	A	Phone: 817/640-9923
2232 Ćomm			Fax: 817/633-5160
Arlington, T			
	Pennsylvania	A	Phone: 717-396-0403
1828 Williar		A	Fax: 717-396-0419
Lancaster. P			1 dx. 7 17-390-04 19
		_	DI
Las Vegas,		. A	Phone: 702/644-2060
	nb Boulevard, Unit (;	Fax: 702/644-2228
Las Vegas, I	NV 89115		
Orlando, Flo	orida	A	Phone: 407/296-4060
	nge Blossom Trail, I	Jnit T	Fax: 407/296-8020
Orlando, FL			
Portland, O	ronon	A	Phone: 503/620-5213
16260 SW 7		^	Fax: 503/968-2878
Building #2	ZIIU AVE.		1 ax. 303/300-2070
Portland, OF	3 97224		
,			DI 004 000 0000
Richmond,		A	Phone: 804-328-2820
	k Court, Suite C-D		Fax: 804-328-2827
Sandston, V	A 23150		
Superior, W	isconsin	В	Phone: 715-395-0437
1101 Susqu	ehanna Ave.		Phone: 715-395-0439 (Literature)
Superior, W	l 54880		Fax: 715-395-0432
Wichita, Ka	nese	A	Phone: 316/943-5858
3800 W. 29t		A	Fax: 316/943-3842
3000 W. 231 Suite 5	ii ot. oodiii		Tax. 010/340 3042
Wichita, KS	67217		
	0,21,		
Hours			
A –	Monday, Tuesday, V	Nednes	sday, Friday 9 am - 5:30 pm
			Noon - 8:30 pm
			tutory HolidaysClosed
B –			sday, Friday8 am - 4:30 pm
_			8 am - 8:30 pm
	Saturday, Sunday a	ind Sta	tutory Holidays
C –			/ 9 am - 5:30 pm
U –			utory Holidays
	Guriuay, Midriuay al	iu Oldl	utory rioliuays01058u

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 5. Unlike UPS/FEDEX shipments, you should never refuse a damaged shipthe 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 and present location as soon as possible.

order online @ www.amsoil.com **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.

Claims and Damaged Shipments

(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.

Parcel Post Shipments from a Distribution Center

- 1. Claims for damages by Parcel Post must be filed by the purchaser.
- 2. Return damaged merchandise and cartons to the local post office when the claim is filed.
- 3. All claims are returned to the shipper for verification of mailing date and distributor cost of the damaged items.
- 4. If reimbursement is made to AMSOIL INC. as the shipper, AMSOIL will replace the shipment to the purchaser at no charge.
- 5. You can also accept reimbursement on your claim. If so, you must place a re-order with the AMSOIL Distribution Center for replacement of your damaged products.
- Please note that some items listed in the price list cannot be shipped via Parcel Post -

United Parcel Service (UPS) & Federal Express (FEDEX) Shipments

Please inspect the shipment before signing for delivery. When there is visible damage, refuse to accept delivery. UPS/FEDEX will return the damaged goods to the AMSOIL Distribution Center and the distribution center will re-ship your order. If UPS/FEDEX delivers a package without a signature and you discover damaged goods inside, contact your local UPS/FEDEX 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 UPS/FEDEX.

Other Shipments (LTL or Common Carrier)

- 1. When damaged goods are received, have the driver make note of the damage on the delivery receipt before you sign it.
- 2. Call the carrier's local office and request an inspection of the damaged
- 3. File a claim with the carrier for the purchaser's cost of the merchandise.
- 4. Damage claims must be filed within 7 days. The sooner you file, the bet-
- ment 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.

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

Shipping to APO and FPO Military Post Boxes

AMSOIL INC. ships orders to APO and FPO Military Post Boxes for customers' personal use only. Products may not be resold or redistributed. All APO/FPO orders are shipped from the AMSOIL Distribution Center in Superior, Wis. The United States Postal Service (USPS) will not accept AMSOIL Fuel Additives or Aerosol containers for shipment, or any product marked with "**" in this price list. Your order will be charged actual freight costs, which will be charged at the time the order is shipped. If you require insurance on your order, please specify at the time you place your order. These additional charges will be applied at the time of shipping.

Delays and Special Circumstances when Shipping to APO/FPO Addresses

Due to the challenging nature of distributing packages to these addresses, delays may be experienced which are beyond the control of AMSOIL INC. AMSOIL will ship your order with tracking information requested and/or a signature required for delivery.

Delays can be expected from time-to-time due to airline and customs inspections. AMSOIL makes every attempt to ship and track these orders to its military customers. However, once APO/FPO orders have been tendered for shipment to the USPS, AMSOIL loses control of routing and may or may not be notified of damages or non-deliveries. Customs may refuse and/or

destroy shipments at their discretion.

AMSOIL CANNOT BE HELD RESPONSIBLE FOR THESE DECISIONS AND CANNOT REPLACE DESTROYED ORDERS.

Shipping to Alaska and Hawaii

Hawaiian orders are shipped from the Portland, Ore. or Superior, Wis. Distribution Centers using the best possible method and are charged actual freight. Most orders are shipped using United States Postal Service (USPS) Priority Flat Rate Boxes. The USPS will not accept AMSOIL fuel additives, aerosol containers or any product marked with "**" in this price list. Contact the Portland, Ore. Distribution Center to arrange surface transportation for large orders and orders with restricted items.

For purchases made from the AMSOIL Distribution Center in Alaska, add 7.5% to the total cost for extra freight expenses from the contiguous U.S. to Alaska. Alaskan orders for Superior-only items are charged actual freight.

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.



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

order online @ www.amsoil.com

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:					
Ship-To Address:		 			
Payment Information Credit Card #:			e: Visa	Mastercard	Discover
Expiration Date:					
Name as it Appears	s on Card:				
Billing Address for	Card:				

Product Code	Unit of Measure	Package/Size	Quantity	Price	Total
Order Subtotal					
Less Purchase Di	scounts (If appropriate)				
Sales Tax on Reta	ail (vour state or territory ra				
	refer to vour account-spec				
	es (Alaskan Orders)				
AMOUNT DUE WIT	ח טחשבה	36			