

# PRCTI20251723



## AutoZone Hazardous Materials Total Summary & Code Comparison

MATERIAL	CLASS	Physical State	Amount Stored at Facility	Maximum Allowable Quantity - Storage			IFC 2021 Reference
				Solid pounds (cubic feet)	Liquid gallons (pounds)	Gas cubic feet at NTP	
Flammable liquid <sup>b</sup>	IB	Liquid	21.46				
Flammable liquid <sup>b</sup>	IC	Liquid	142				
Combustible liquid <sup>b</sup>	II	Liquid	24				
Combustible liquid <sup>b</sup>	IIIA	Liquid	20				
<b>Class IB, IC, II and IIA</b>	<b>Combined</b>	<b>Liquid</b>	<b>207.46</b>	<b>Not Applicable</b>	<b>15,000</b>	<b>Not Applicable</b>	<b>5704.3.4.1</b>
Flammable liquid <sup>b</sup>	IA	Liquid	0.012	Not Applicable	60	Not Applicable	5704.3.4.1
Combustible liquid <sup>b</sup>	IIIB	Liquid	1,709	Not Applicable	Unlimited	Not Applicable	5704.3.4.1
Combustible fiber	Loose Baled <sup>c</sup>	Solid	0	(1,000)	Not Applicable	Not Applicable	5003.1.1(1)
Cryogenic Flammable	Not Applicable	Liquid	0	Not Applicable	45 <sup>d</sup>	Not Applicable	5003.1.1(1)
Consumer fireworks (Class C Common)	1.4G	Solid	0	125 <sup>d, e, 1</sup>	Not Applicable	Not Applicable	5003.1.1(1)
Cryogenic Oxidizing	Not Applicable	Liquid	0	Not Applicable	45 <sup>d</sup>	Not Applicable	5003.1.1(1)
Explosives	Division 1.1	Solid	0	1 <sup>e, g</sup>	(1) <sup>e, g</sup>	Not Applicable	5003.1.1(1)
	Division 1.2	Solid	0	1 <sup>e, g</sup>	(1) <sup>e, g</sup>		5003.1.1(1)
	Division 1.3	Solid	0	5 <sup>e, g</sup>	(5) <sup>e, g</sup>		5003.1.1(1)
	Division 1.4	Solid	0	50 <sup>e, g</sup>	(50) <sup>e, g</sup>		5003.1.1(1)
	Division 1.4G	Solid	0	125 <sup>d, e, 1</sup>	Not Applicable		5003.1.1(1)
	Division 1.5	Solid	0	1 <sup>e, g</sup>	(1) <sup>e, g</sup>		5003.1.1(1)
Division 1.6	Solid	0	1 <sup>e, g</sup>	Not Applicable	5003.1.1(1)		
Flammable Gas	Gaseous Liquefied	Gas	0	Not Applicable	Not Applicable (150) <sup>d, e</sup>	1,000 <sup>d, e</sup>	Not Applicable
Flammable solid	Not Applicable	Solid	0	125 <sup>d, e</sup>	Not Applicable	Not Applicable	5003.1.1(1)
Inert Gas	Gaseous	Gas	0	Not Applicable	Not Applicable	Not Limited	5003.1.1(1)
	Liquefied	Gas	0	Not Applicable	Not Applicable	Not Limited	5003.1.1(1)
Cryogenic Inert	Not Applicable	Gas	0	Not Applicable	Not Applicable	Not Limited	5003.1.1(1)
Organic peroxide	UD	Liquid	0	1 <sup>e, g</sup>	(1) <sup>e, g</sup>	Not Applicable	5003.1.1(1)
	UD	Solid	0	1 <sup>e, g</sup>	(1) <sup>e, g</sup>		5003.1.1(1)
	I	Liquid	0	5 <sup>d, e</sup>	(5) <sup>d, e</sup>		5003.1.1(1)
	I	Solid	0	5 <sup>d, e</sup>	(5) <sup>d, e</sup>		5003.1.1(1)
	II	Liquid	0	50 <sup>d, e</sup>	(50) <sup>d, e</sup>		5003.1.1(1)
	II	Solid	0	50 <sup>d, e</sup>	(50) <sup>d, e</sup>		5003.1.1(1)
	III	Liquid	0	125 <sup>d, e</sup>	(125) <sup>d, e</sup>		5003.1.1(1)
	III	Solid	0	125 <sup>d, e</sup>	(125) <sup>d, e</sup>		5003.1.1(1)
	IV	Liquid	0	Not Limited	Not Limited		5003.1.1(1)
	IV	Solid	0	Not Limited	Not Limited		5003.1.1(1)
Oxidizer	4	Liquid	N/A	1 <sup>g</sup>	(1) <sup>e, g</sup>	Not Applicable	5003.1.1(1)
	4	Solid	N/A	1 <sup>g</sup>	(1) <sup>e, g</sup>		5003.1.1(1)
	3 <sup>e</sup>	Liquid	N/A	10 <sup>d, e</sup>	(10) <sup>d, e</sup>		5003.1.1(1)
	3 <sup>e</sup>	Solid	N/A	10 <sup>d, e</sup>	(10) <sup>d, e</sup>		5003.1.1(1)
	2	Liquid	N/A	250 <sup>d, e</sup>	(250) <sup>d, e</sup>		5003.1.1(1)
	2	Solid	N/A	250 <sup>d, e</sup>	(250) <sup>d, e</sup>		5003.1.1(1)
	1	Liquid	N/A	4,000 <sup>d, f</sup>	(4,000) <sup>d, f</sup>		5003.1.1(1)
	1	Solid	N/A	4,000 <sup>d, f</sup>	(4,000) <sup>d, f</sup>		5003.1.1(1)
Oxidizing gas	Gaseous	Gas	0	Not Applicable	Not Applicable (150) <sup>d, e</sup>	1,500 <sup>d, e</sup>	5003.1.1(1)
	Liquefied	Liquid	0	Not Applicable	Not Applicable (150) <sup>d, e</sup>	Not Applicable	5003.1.1(1)
Pyrophoric	Not Applicable	N/A	0	4 <sup>e, g</sup>	(4) <sup>e, g</sup>	50 <sup>e, g</sup>	5003.1.1(1)
Unstable (reactive)	4	Liquid	NA	1 <sup>e, g</sup>	(1) <sup>e, g</sup>	10 <sup>e, g</sup>	5003.1.1(1)
	4	Solid	N/A	1 <sup>e, g</sup>	(1) <sup>e, g</sup>	10 <sup>e, g</sup>	5003.1.1(1)
	3	Liquid	N/A	5 <sup>d, e</sup>	(5) <sup>d, e</sup>	50 <sup>d, e</sup>	5003.1.1(1)
	3	Solid	N/A	5 <sup>d, e</sup>	(5) <sup>d, e</sup>	50 <sup>d, e</sup>	5003.1.1(1)
	2	Liquid	N/A	50 <sup>d, e</sup>	(50) <sup>d, e</sup>	250 <sup>d, e</sup>	5003.1.1(1)
	2	Solid	N/A	50 <sup>d, e</sup>	(50) <sup>d, e</sup>	250 <sup>d, e</sup>	5003.1.1(1)
	1	Liquid	N/A	Not Limited	Not Limited	Not Limited	5003.1.1(1)
	1	Solid	N/A	Not Limited	Not Limited	Not Limited	5003.1.1(1)
Water reactive	3	Liquid	N/A	5 <sup>d, e</sup>	(5) <sup>d, e</sup>	Not Applicable	5003.1.1(1)
	3	Solid	N/A	5 <sup>d, e</sup>	(5) <sup>d, e</sup>		5003.1.1(1)
	2	Liquid	N/A	50 <sup>d, e</sup>	(50) <sup>d, e</sup>		5003.1.1(1)
	2	Solid	N/A	50 <sup>d, e</sup>	(50) <sup>d, e</sup>		5003.1.1(1)
	1	Liquid	N/A	Not Limited	Not Limited		5003.1.1(1)
	1	Solid	N/A	Not Limited	Not Limited		5003.1.1(1)
<b>Aerosols</b>	<b>Level 1</b>	<b>Aerosol</b>	<b>(1,632)</b>	<b>Not Applicable</b>	<b>Not Limited</b>	Not Applicable	<b>Table 5104.7</b>
	<b>Level 2&amp;3 Combined</b>		<b>(798)</b>	<b>Not Applicable</b>	<b>(2,500)</b>	Not Applicable	
Carcinogen	Not Applicable	Liquid & Solid	45.3 gal / 2 lbs		Not Limited		Not noted by 2021 IFC
Irritant	Not Applicable	Liquid & Solid	2,806.5 gal / 5,157 lbs		Not Limited		Not noted by 2021 IFC
Other Health Hazard		Liquid & Solid	1,527.4 gal / 27,090 lbs				
Sensitizer		Liquid & Solid	9.9 gal / 1.14 lbs				

**Table 5704.3.4.1 footnotes**

For SI: 1 cubic foot = 304.8 mm, 1 square foot = .0929 m<sup>2</sup>, 1 gallon = 3.785 L, 1 gallon per minute per square foot = 40.75 L/min/m<sup>2</sup>

- a. Control areas shall be separated from each other by not less than a 1-hour fire barrier wall.
- 1. For uncartoned commodities on shelves 6 feet or less in height where the ceiling height does not exceed 18 feet, quantities are those allowed with a minimum sprinkler design density of Ordinary Hazard Group 2. amounts attained by having an additional control area, shall not exceed 30,000 gallons

**Table 5003.1.1(1) footnotes**

For SI: 1 cubic foot = 0.02832 m<sup>3</sup>, 1 pound = 0.454 kg, 1 gallon = 3.785 L.

- a. For use of control areas, see Section 5003.8.3
- b. The aggregate quantity in use and storage shall not exceed the quantity listed for storage.
- c. The quantities of alcoholic beverages in retail and wholesale sales occupancies shall not be limited providing the liquids are packaged in individual containers not exceeding 1.3 gallons. In retail and wholesale sales occupancies, the quantities of medicines, foodstuffs, consumer or industrial products, and cosmetics containing not more than 50 percent by volume of water-miscible liquids and with the remainder of the solutions not being flammable shall not be limited, provided such materials are packaged in individual containers not exceeding 1.3 gallons.
- d. Maximum allowable quantities shall be increased 100 percent in buildings equipped throughout with an approved automatic sprinkler system in accordance with Section 903.3.1.1. Where note e applies, the increase for both notes shall be applied accumulatively. *This footnote shall not be applicable to Group L occupancies.*
- e. Maximum allowable quantities shall be increased 100 percent when stored in approved storage cabinets, day boxes, gas cabinets, exhausted enclosures, or listed safety cans. Listed safety cans shall be in accordance with Section 2703.9.10. Where note d also applies, the increase on both notes shall be applied accumulatively.
- f. Quantities shall not be limited in a building equipped throughout with an approved automatic sprinkler system.
- g. Allowed only in buildings equipped throughout with an approved automatic sprinkler system in accordance with Section 903.3.1.1.
- h. Containing not more than the maximum allowable quantity per control area of Class IA, Class IB or IC flammable liquids.
- i. The maximum allowable quantity shall not apply to fuel oil storage complying with Section 603.3.2.
- j. Quantities in parentheses indicate quantity units in parentheses at the head of each column.
- k. A maximum quantity of 200 pounds of solid or 20 gallons of liquid Class 3 oxidizers is allowed when such materials are necessary for maintenance purposes, operation or sanitation of equipment when the storage containers and the manner of storage are approved.
- l. Net weight of pyrotechnic composition of fireworks. Where the net weight of the pyrotechnic composition of the fireworks is not known, 25 percent of the gross weight of the fireworks including packaging shall be used.
- m. For gallons of liquids, divide the amount in pounds by 10 in accordance with Section 5003.1.2
- n. For storage and display quantities in Group M and storage quantities in Group S occupancies complying with Section 2703.11, see Table 5003.11.1.
- o. Densely-packaged baled cotton that complies with the packaging requirements of ISO 8115 shall not be included in this class.
- p. The following shall not be included in determining maximum allowable quantities:
  - 1. Liquid or gaseous fuel in fuel tanks on vehicles.
  - 2. Liquid or gaseous fuel in fuel tanks on motorized equipment operated in accordance with this code.
  - 3. Gaseous fuels in piping systems and fixed appliances regulated by the *International Mechanical Code*.
  - 4. Liquid fuels in piping systems and fixed appliances, regulated by the *International Mechanical Code*.

Table 5003.11.1				
Maximum Allowable Quantity per Indoor and Outdoor Control Area in Group M and S Occupancies - NonFlammable Solids, Non Flammable and Non Combustible Liquids <sup>d,e,f</sup>				
MATERIAL <sup>g</sup>	Class			Amount Stored at Facility
		Solids Pounds	Liquids Gallons	
<b>A. Health - Hazard Materials NonFlammable and Noncombustible Solids and Liquids</b>				
Corrosives <sup>b,c</sup>	Not Applicable	9,750	975	423.38 gal / 2194.56 lbs
Highly Toxics	Not Applicable	20 <sup>b,c</sup>	2 <sup>b,c</sup>	0
Toxics <sup>b,c</sup>	Not Applicable	1,000	100	5.88 gal
<b>B. Physical-Hazard Materials - NonFlammable and NonCombustible Solids and Liquids</b>				
Oxidizers <sup>b,c</sup>	4	Not allowed	Not allowed	0
	3	1,150 <sup>e</sup>	115	0
	2	2,250 <sup>h</sup>	225	0
	1	18,000 <sup>ij</sup>	1800 <sup>j</sup>	0
Unstable (Reactives) <sup>b,c</sup>	4	Not allowed	Not allowed	0
	3	550	55	0
	2	1150	115	0
	1	Not Limited	Not Limited	2.7
Water Reactives	3 <sup>b,c</sup>	550	55	0.75
	2 <sup>b,c</sup>	1150	115	1215.48 lbs / 175.25 gal
	1	Not Limited	Not Limited	46.13 gal

For SI: 1 cubic foot = 0.02832 m<sup>3</sup>, 1 pound = 0.454 kg, 1 gallon = 3.785 L.

- a. Hazard categories are as specified in section 5001.2.2.
- b. Maximum allowable quantities shall be increased 100 percent in buildings equipped throughout with an approved automatic sprinkler system in accordance with section 903.3.1.1. When note c also applies, the increase for both notes shall be applied accumulatively.
- c. Maximum allowable quantities shall be increased 100 percent when stored in approved storage cabinets in accordance with section 5003.8. When note b also applies, the increase for both notes shall be applied accumulatively.
- d. See Table 5003.8.3.2 for design and number of control areas
- e. Maximum allowable quantities for other hazardous materials categories shall be in accordance with Section 5003.1
- f. Maximum allowable quantities shall be increased 100 percent in outdoor control areas.
- g. Maximum allowable quantities are permitted to be increased to 2,250 pounds when individual packages are in the original sealed containers from the manufacturer or packager and do not exceed 10 pounds each
- h. Maximum allowable quantities are permitted to be increased to 4500 pounds when individual packages are in the original sealed containers from the manufacturer or packager and do not exceed 10 pounds each
- i. Quantities are unlimited where protected by an automatic sprinkler system
- j. Quantities are unlimited in an outdoor control area

**Section 5104.7 Storage in Group M Occupancies**

Storage of Level 2 and 3 aerosol products in occupancies in Group M shall comply with table 5104.7. Retail display shall comply with Section 5106

Floor	Non Segregated Storage <sup>a,b</sup>	Amount Stored at Facility	Segregated Storage	
			Storage cabinets <sup>b</sup>	Separated from retail area <sup>c</sup>
Basement	Not Permitted	0	Not Permitted	Not Permitted
Ground Floor	2,500	801.55	5,000	Note d
Upper Floors	500	0	1,000	Note d

For SI: 1 pound=0.454 kg, 1 square foot=0.0929 m<sup>2</sup>

- a. The total aggregate quantity on display and in storage shall not exceed the maximum retail display quantity indicated in Section 5106.3.
- b. Storage quantities indicated are the maximum permitted in any 50,000-square-foot area.
- c. The storage area shall be separated from the retail area with a 1-hour fire-resistance-rated assembly.
- d. See Table 5104.3.2



## Hazardous Materials Inventory Statement

Name of Product	Chemical Name	Classification	Ph Levels	Flash Point	Quantities	Unit of Measure
AutoZone Extended Life Concentrate Antifreeze & Coolant	1,2-Ethanediol	IRR,OH,CLIIIB	8		74	gal
3M ADHESIVE/TAR/WAX REMV	Acetic acid, methyl ester	IRR,OH,LEVEL3	0	= -20.20 F	0.09375144	gal
MOBIL 1 SYN.GREASE CART.	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR	0	= 399.20 F	0.1953155	gal
MOB1 SYN.GEAR OIL 75W90	Distillates, petroleum, solvent-dewaxed heavy paraffinic	IRR,CLIIIB	7	= 329.00 F	1.5	gal
F21 TIRE FOAM & SHINE	Propane, 2-methyl-	IRR,OH,LEVEL2	9.8		0.56250864	gal
R134A REFRIGERANT 12 OZ	Ethane, 1,1,1,2-tetrafluoro-	IRR,FB,OH,LEVEL1	0		2.8125432	gal
4 5OZ GEL NEW CAR	Multi-Component Mixture	SEN,CLIIIB	0	= 212.00 F	8.4375	lbs
4 5OZ GEL SUM BRZE	Distillates, petroleum, hydrotreated light	OHH,SEN,CLII	0	= 129.20 F	0.625	lbs
DURALAST BATTERY	Lead	COR,OH,WR2	0		1.33595802	gal
DURALAST BATTERY	Lead	COR,OH,WR2	0		1.33595802	gal
NEW CAR PUMP	Ethyl Alcohol, Denatured	IRR,CAR,OH,CLII	0	= 114.80 F	0.18750288	gal
ALL PURPOSE SPRAY ADHSIV	Petroleum gases, liquefied, sweetened	IRR,OH,LEVEL3	0	= -0.40 F	0.25781646	gal
PERMATEX HAND CLNER TUB	Water	IRR,CLIIIB	6	= 199.40 F	2.95317036	gal
AUTOZONE D/M ATF	Mixture of severely hydrotreated and hydrocracked base oil (petroleum)	IRR,OH,CLIIIB	0	= 399.20 F	15.75	gal
AutoZone Type F ATF	DMSO Extract, according to IP 346/92	IRR,OH,CLIIIB	0	= 399.20 F	1.5	gal
BLACK MAGIC TIRE WET	Butane	IRR,OH,CLIIIA	0	= 180.01 F	3.7500576	gal
Engine Degreaser	Carbon Dioxide (Propellant)	IRR,OH,LEVEL3	0		2.1094074	gal
Valvoline Extra Strength Starting Fluid	Solvent naphtha, petroleum, light aliph.	IRR,OH,LEVEL3	0	= -49.00 F	2.08987585	gal
AZ BRAKE PARTS CLNR REG	Toluene	IRR,OH,LEVEL3	0		13.23457828	gal
SUPERSTONE CHERRY	Solid Moistened With Fragrance	IRR,OH	0		1.5	lbs
WHITE LITHIUM GREASE	Stoddard Solvent	IRR,CAR,OH,CLIIIB	0	= 320.00 F	0.159377448	gal
TIRE WET AEROSOL	Blend of Petroleum Distillates and Additives	IRR,OH,CLIIIA	0	= 180.01 F	0.56641495	gal
FO HAND CLEANER-1/2 GAL	Water	IRR,CLIIIB	6	= 199.40 F	3.00004608	gal
K&W TRANS-X,15OZ.	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,OH,FLIB	0	= 60.98 F	0.2343786	gal
DURALAST BATTERY	Lead	COR,OH,WR2	0		2.67191604	gal
J-B INDUSTRO WELD	Sulfuric acid, barium salt (1:1)	IRR,CLIIIB	0	= 199.40 F	0.0781262	gal
MED BLUE THREADLOCKER	Polyglycol Dimethacrylate	IRR,CLIIIA	0	= 199.40 F	0.003125048	gal
PENETRAT GREEN THRDLOCKR	Poly(oxy-1,2-ethanediy), a-(2-methyl-1-oxo-2-propenyl)-w-[(2-methyl-1-oxo-2-propenyl)oxy]-	IRR,CLIIIB	0	= 199.40 F	0.003125048	gal
10W30 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	4.5	gal
10W40 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	6.25	gal
AZ BRAKE FLUID 12OZ	Glycol Ethers	COR,OH,CLIIIB	0	= 200.00 F	4.2188148	gal
AZ BRAKE FLUID 32OZ	Glycol Ethers	COR,OH,CLIIIB	0	= 200.00 F	4.00006144	gal
ZYMOL POLISH - LIQUID	Water	IRR,OH,CLIIIB	8.5	= 199.40 F	0.25000384	gal
MEGR QUIK DETAILER 16OZ	Non-hazardous Ingredients	IRR,OH	8.5		0.37500576	gal
LAWN AND GARDEN BATTERY	Sulfuric Acid	COR,OH,WR2	0		0.6640727	gal
L&GARDEN BATTERY 340CCA	Sulfuric Acid	COR,OH,WR2	0		0.57813388	gal
DURALAST GOLD BATTERY	Lead	COR,OH,WR2	0		4.85163702	gal
DURABLEND GREASE TUBE	Residual oils, petroleum, solvent-refined	IRR,OH,CLIIIB	0	= 428.00 F	0.440631768	gal
DURABLEND 80W90 GEAR OIL	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OH,CLIIIB	0	= 390.20 F	0.5	gal
DURABLEND 85W140 GEAR OIL	Residual oils, petroleum, solvent-dewaxed	IRR,OH,SEN,CLIIIB	0	= 390.20 F	0.5	gal
TECHRON FUEL SYST. CLNR	Distillates, Hydrotreated Light	IRR,OH,CLII	0	= 105.00 F	0.65626008	gal
CHEVRON TECHRON FSC 20OZ	Distillates, Hydrotreated Light	IRR,OH,CLII	0	= 105.00 F	1.2500192	gal
INVISIBLE GLASS WIPES	Hydrocarbon blend	IRR,OH,FLIB	0	= 66.20 F	0.01562524	gal
DURALAST BATTERY	Lead	COR,OH,WR2	0		4.00787406	gal
VALUCRAFT BATTERY	Lead	COR,OH,WR2	0		2.04690644	gal
Valvoline Synthetic DOT 3&4 Brake Fluid	Ethanol, 2-[2-(2-methoxyethoxy)ethoxy]-	IRR,OH,CLIIIB	0	= 249.80 F	0.75001152	gal
Valvoline DOT 3 & 4 Brake Fluid	tris[2-[2-(2-methoxyethoxy)ethoxy]ethyl] orthoborate	IRR,OH,CLIIIB	7.7	= 269.60 F	0.4687572	gal
VAL WATER REMOVER	2-Propanol	IRR,OH,FLIB	0	= 50.00 F	0.18750288	gal
LUC ENG OIL ST LEAK	Distillates, petroleum, solvent-refined heavy naphthenic	CLIIIB	0	= 434.98 F	1.75002688	gal
MAF SENSOR CLEANER	Naphtha, petroleum, hydrotreated light	IRR,OH,LEVEL3	0	= -0.04 F	0.60157174	gal
RIS TRANS STAB	Residual oils, petroleum, solvent-refined	IRR,SEN,CLIIIB	0	= 379.40 F	0.50000768	gal
Cleaner/Degreaser, 2.5 Gallon	Ethanol, 2-(2-butoxyethoxy)-	COR,OH,CLIIIB	12.98	= 200.00 F	10	gal
PURPLEPOWER DGRSR 40 OZ	Ethanol, 2-(2-butoxyethoxy)-	COR,OH,CLIIIB	12.98	= 200.00 F	6.250096	gal
LIQUID WRENCH CHAIN LUBE	Distillates, petroleum, hydrotreated light	IRR,OH,LEVEL3	0	= 141.98 F	5.5	gal
ARMOR ALL TIRE FOAM	Dimethyl Ether	OHH,LEVEL1	9	= 199.40 F	60	gal
DURALAST GOLD BATTERY	Lead	COR,OH,WR2	0		1.61721234	gal
DURALAST GOLD BATTERY	Lead	COR,OH,WR2	0		4.85163702	gal
STP OCTANE BOOSTER	Kerosine, petroleum	IRR,OH,CLIIIA	0	= 140.00 F	0.18750288	gal
GEN MP GREASE GM TUBE	Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene	IRR,CLIIIB	0		0.440631768	gal
GEN MP GREASE TUB	Zinc Dialkyl Dithiophosphate	IRR,CLIIIB	0	= 399.20 F	2	lbs
GEN MP GREASE FORD TUBE	Octadecanoic acid, 12-hydroxy-, monolithium salt	IRR,CLIIIB	0	= 475.00 F	0.220315884	gal
GEN MP GREASE FORD TUB	Octadecanoic acid, 12-hydroxy-, monolithium salt	IRR,CLIIIB	0	= 475.00 F	2	lbs
COASTAL MULTITRAC THF	Multitrac	IRR,CLIIIB	0	= 395.00 F	5	gal
COASTAL FLEET 15W40	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 460.40 F	3	gal
WAX & TAR REMOVER SPRAY	Naphtha	IRR,OH,LEVEL3	0	= -156.00 F	0.14062716	gal
5W30 VALVOLINE DURABLEND	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OH,CLIIIB	0	= 390.20 F	2.25	gal
VALVOLINE SYNPOWER 10W30	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB			4.25	gal
VALVOLINE SYNPOWER 5W30	Benzenesulfonic acid, C10-60-alkyl derivs., sodium salts	IRR,CLIIIB		= 390.20 F	3	gal
CASTROL SYNTEC 10W30	Base oil - highly refined	IRR,CLIIIB	0	= 428.00 F	5.25	gal
ZMAX ENGINE FORMULA 12OZ	Mineral oil	IRR,CLIIIB	0	= 269.60 F	0.18750288	gal
SEAFOAM MOTOR TRTMTNT GAL	Hydrocarbon blend	IRR,OH,FLIB	0	= 55.04 F	2.00003072	gal
CRC BELT CONDITIONER	Naphtha, petroleum, hydrotreated light	IRR,OH,LEVEL3	0	= -0.04 F	0.17578395	gal
Battery Terminal Protector, 7.5 wt Oz	Petroleum gases, liquefied, sweetened	IRR,OH,LEVEL3	0	= -0.04 F	0.1171893	gal
Clean-R-Carb Carburetor Cleaner (50 State Formula), 12 Wt Oz	2-Propanone	IRR,OH,LEVEL3	0	= -0.04 F	0.9375144	gal
Throttle Body & Air-Intake Cleaner, 12 Wt Oz	2-Propanone	IRR,OH,LEVEL3	0	= -0.04 F	1.59377448	gal
Brakleen Brake Parts Cleaner - Non-Chlorinated, 5 gal	2-Propanone	IRR,OH,FLIB,TOX	0	= -0.04 F	5	gal
AZ PSF STOP LEAK 12OZ	Lubricant Base Oil (Petroleum)	IRR,CLIIIB	0	= 338.00 F	0.28125432	gal
AZ PSF STOP LEAK 32OZ	Lubricant Base Oil (Petroleum)	IRR,CLIIIB	0	= 338.00 F	2.5000384	gal
DURABLEND GREASE TUB	Residual oils, petroleum, solvent-refined	IRR,OH,CLIIIB	0	= 428.00 F	13	lbs
BED ARMOR QT	1-Propene, homopolymer	OHH,CLIIIB	8.3	= 212.00 F	0.5	gal
Wire Dryer, 6 Wt Oz	Distillates, petroleum, hydrotreated light	IRR,OH,LEVEL3	0	= 186.98 F	0.09375144	gal
STP FUEL SYSTEM CLEANER	Additive	IRR,OH,CLII	0	= 129.20 F	0.65626008	gal
BLACK MAGIC PROF PROTECT	Distillates (Petroleum), Hydrotread Light	IRR,OH,CLIIIA	0	= 194.00 F	1.43752208	gal
SPORT UTILITY BATTERY	Lead, Inorganic	IRR,OH	0		0.123439396	gal
SPORT UTILITY BATTERY	Lead, Inorganic	IRR,OH	0		0.18750288	gal
SPORT UTILITY BATTERY	Lead, Inorganic	IRR,OH	0		0.14062716	gal
SPORT UTILITY BATTERY	Lead, Inorganic	IRR,OH	0		0.077735569	gal
SPORT UTILITY BATTERY	Lead, Inorganic	IRR,OH	0		0.155471138	gal
SPORT UTILITY BATTERY	Lead, Inorganic	IRR,OH	0		0.07421989	gal
SPORT UTILITY BATTERY	Lead, Inorganic	IRR,OH	0		0.077735569	gal
MEGR ULTIMATE WASH & WAX	Non-hazardous Ingredients	IRR,OH	9.5		1.50002304	gal
L&GARDEN BATTERY 230CCA	Lead	COR,OH,WR2	0		1.23439396	gal
BATTERY ACID FLUID QT	Sulfuric Acid	COR,OH,WR2	1		0.74496504	gal
DELVAC 1300 SUPER	Distillates, petroleum, solvent-dewaxed heavy paraffinic	IRR,OH,CLIIIB	0	= 456.80 F	29	gal
BARS HG & COOLING SEALER	Silicic acid, sodium salt	IRR,SEN	12		0.528133112	gal
10W30 MOTORCRAFT	No ingredients identified for this product / Not applicable	IRR,OH,CLIIIB	0	= 365.00 F	3.5	gal
COLOR SHIFT - GALAXY BLU	2-Propanone	IRR,OH,SEN,LEVEL3	0	= 201.20 F	0.18750288	gal
PAINT FOR PLASTIC CLEAR	2-Propanone	IRR,OH,LEVEL3	0	= -157.00 F	0.18750288	gal
PAG OIL 46	Polyalkylene Glycol	IRR,OH,CLIIIB	0	= 471.20 F	0.37500576	gal
PAG OIL 150	Polyalkylene Glycol	IRR,OH,CLIIIB	0	= 482.00 F	0.3125048	gal
DURALUBE ENG TREATMENT	Distillates, petroleum, solvent-refined heavy paraffinic	IRR,CLIIIB	0	= 200.00 F	0.50000768	gal
CLEAR RTV SILICONE	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,OH,CLIIIB	0	= 199.40 F	0.17187764	gal
CLEAR RTV SILICONE	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,OH,CLIIIB	0	= 199.40 F	0.17187764	gal
CLEAR RTV SILICONE	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,OH,CLIIIB	0	= 199.40 F	0.17187764	gal
THE RGHT STUFF GSMT MAKR	Carbonic acid calcium salt (1:1)	IRR,OH,LEVEL1	8	= 200.00 F	0.03125048	gal
THE RGHT STUFF GSMT MAKR	Carbonic acid calcium salt (1:1)	IRR,OH,LEVEL1	8	= 200.00 F	0.03125048	gal
THE RGHT STUFF GSMT MAKR	Carbonic acid calcium salt (1:1)	IRR,OH,LEVEL1	8	= 200.00 F	0.03125048	gal
THE RGHT STUFF GSMT MAKR	Carbonic acid calcium salt (1:1)	IRR,OH,LEVEL1	8	= 200.00 F	0.03125048	gal
SUPER 104 OCTANE BOOST	Petroleum Distillate	IRR,OH,CLIIIA	0	= 173.00 F	0.25000384	gal
SUPER 104 OCTANE BOOST	Petroleum Distillate	IRR,OH,CLIIIA	0	= 173.00 F	0.25000384	gal
HONDA PWR STRG FLUID	Coastal Honda Power Steering Fluid	IRR,CLIIIB	0	= 350.00 F	0.65626008	gal
Deep Clean Fuel System Cleaner	Distillates, petroleum, hydrotreated light	IRR,OH,CLIIIA	0	= 154.99 F	1.2500192	gal
PRESTON EXTEND LIFE AF	1,2-Ethanediol	IRR,OH,CLIIIB	9.2	= 253.40 F	16	gal
MEGRS ULTIMATE COMPOUND	Non-hazardous Ingredients	IRR,CLIIIB	8	= 200.00 F	0.237503648	gal
AA ULTRA SHINE TIRE FOAM	Propane	OHH,LEVEL1	9	= 199.40 F	0.28125432	gal
WD40 SMART STRAW 8OZ	Distillates, petroleum, hydrotreated light	IRR,OH,LEVEL3	0	= 120.20 F	2.06253168	gal
Transmission Repair	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,CLIIIB	0	= 379.40 F	0.25000384	gal
Rislone 710 Oil Treatment	Hydrocarbon polymer	IRR,CLIIIB	0	= 410.00 F	0.1171893	gal
BARS REPAIR PWR STEERING	Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl-	IRR,SEN,CLIIIB	0	= 200.00 F	0.25000384	gal
Engine Repair	Distillates, petroleum, solvent-refined heavy paraffinic	IRR,SEN,CLIIIB	0	= 379.40 F	0.25000384	gal
MOTHERS WHL & TIRE CLNR	Glycine, N,N'-1,2-ethanediybis(N-(carboxymethyl)-	IRR,SEN	0		0.37500576	gal
BATTERY PROT SPRAY 10 OZ	Propane	IRR,OH,LEVEL3	0	= 0.00 F	1.875	lbs

Name of Product	Chemical Name	Classification	Ph Levels	Flash Point	Quantities	Unit of Measure
BATT CLEANER SPRAY 15 OZ	Water	IRR,OHH,LEVEL3	0		1.875	lbs
GOLD CLASS LIQUID WAX	Non-hazardous Ingredients	IRR,OHH,CLIIIB	8	= 199.40 F	0.37500576	gal
HEAVY DUTY BATTERY	Sulfuric Acid	COR,OHH,WR2	0		2.15	gal
HEAVY DUTY BATTERY	Sulfuric Acid	COR,OHH,WR2	0		3.3594266	gal
PRIMER LIGHT GRAY	2-Propanone	IRR,OHH,SEN,LEVEL3	0	= 201.20 F	0.18750288	gal
TRUCK BED COATING-SPRAY	2-Propanone	IRR,MUT,OHH,LEVEL3	0	= 199.40 F	0.4687572	gal
CARPET STAIN/SPOT LIFTER	Ethanol, 2-butoxo-	IRR,OHH,LEVEL1	10.5		1.20314348	gal
MEGUIARS SUPREME SHINE	Non-hazardous Ingredients	IRR,OHH	8.9		0.50000768	gal
RAIN-X RAIN REPELLENT	Ethanol	IRR,OHH,FLIB	1.5	= 53.60 F	0.16406502	gal
RAIN-X ANTI-FOG	Ethyl Alcohol	IRR,OHH,FLIB	0	= 64.94 F	0.05468834	gal
MARINE DUAL PURP BATTERY	Sulfuric Acid	COR,OHH,WR2	0		1.4843978	gal
WAX & TAR REMOVER QT	Ethanol, 2,2'-iminobis-	IRR,CLIIIA	0	= 199.40 F	0.50000768	gal
QT - FILLER PRIMER	Benzene, 1-chloro-4-(trifluoromethyl)-	IRR,OHH,FLIB	0	= -4.00 F	0.5	gal
Headliner & Fabric Adhesive	Methane, oxybis-	IRR,OHH,LEVEL3	0	= -40.00 F	0.28125432	gal
M33-12 HYD JACK OIL	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 395.60 F	1	gal
A/C CLEAN AND FLUSH	Synthetic Alkylated Aryl Compounds	IRR,CLIIIB	0	= 275.00 F	32	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		1.33595802	gal
POLYESTER WITH ICE 32	Polylol Esters	IRR,OHH,CLIIIB	0	= 482.00 F	0.25000384	gal
FAST ORANGE CLNR BONUS	Water	IRR,CLIIIB	6.5	= 200.00 F	2.62504032	gal
CRC LECTRA-MOTIVE	Tetrachloroethylene	IRR,OHH,LEVEL1	0		0.29687956	gal
CRC BRAKLEEN	Ethene, tetrachloro-	IRR,OHH,LEVEL1	0		3.41411494	gal
PRIMER SURFACER	Talc (Mg3H2(SiO3)4)	IRR,OHH,SEN,CLIIIA	0	= 199.40 F	1.00001536	gal
GUARANTEED TO PASS	Petroleum Distillate	IRR,OHH,CLIIIA	0	= 186.98 F	0.28125432	gal
QD Electronic Cleaner, 11 Wt Oz	Naphtha, petroleum, hydrotreated light	IRR,OHH,LEVEL3	0	= -0.04 F	0.25781646	gal
POWER SERVICE DIESEL	Petroleum Distillates	IRR,OHH,CLII	8	= 120.92 F	3.7500576	gal
SPRAY HEADLINER ADHESIVE	Petroleum gases, liquefied	IRR,OHH,LEVEL3	0	= -4.00 F	0.28125432	gal
FABRIC REPAIR KIT	Rayon	IRR	0		0.01562524	gal
STA-BIL FUEL STABILIZER	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIA	0	= 183.00 F	0.81251248	gal
12 oz Gasoline Antifreeze	Methanol	IRR,OHH,FLIB	0	= 55.99 F	0.37500576	gal
ISO-HEET GAS DRYER ANTIF	Methanol	IRR,OHH,FLIB	0	= 55.99 F	0.28125432	gal
GOLD CLASS PASTE WAX	Isoparaffinic Hydrocarbon	IRR,CLIIIA	0	= 150.80 F	0.10937668	gal
PS DSL FUEL SUPPL 32OZ	Petroleum Distillates	IRR,OHH,CLII	8	= 120.92 F	0.50000768	gal
STP ENGINE STOP LEAK	Mineral Oil	IRR,CLIIIB	0	= 527.00 F	0.45313196	gal
Chem-Dip Carburetor & Parts Cleaner	Heterocyclic and Aliphatic Amines	IRR,OHH,CLIIIB	11	= 200.00 F	2.25	gal
DRIVE UP SUPER CLEANER	Ethanol, 2-(2-butoxyethoxy)-	COR,OHH,CLIIIB	13.5	= 212.00 F	5	gal
BLUE MAGIC METAL POLISH	Aluminum oxide (Al2O3)	IRR,OHH,CLIIIA	10.5	= 148.00 F	0.21875336	gal
LEATHER & VINYL CLEANER	Fatty acids, tall-oil	IRR,CLIIIB,WR3	5		0.37500576	gal
LEATHER CREME CONDITIONR	Fatty acids, tall-oil	IRR,CLIIIB,WR3	5		0.37500576	gal
EXPRESS SHINE	Water	IRR,OHH,CLIIIB	5	= 199.40 F	0.25000384	gal
PAG 100 CHARGE	Ethane, 1,1,1,2-tetrafluoro-	IRR,OHH,LEVEL1	7	= 111.20 F	0.09375144	gal
PENNZOIL MARINE 2CYC GAL	Xylene	IRR,OHH,CLIIIB	0	= 213.80 F	2	gal
PENNZOIL MARINE 2CYC QT	Highly Refined Mineral Oil & Additives (containing <3% (w/w) DSMO-extract, according to IP346	IRR,OHH,CLIIIB	0	= 213.80 F	0.5	gal
MOBIL 1 4T CYCLE 10W40	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 392.00 F	1.25	gal
MOBIL 1 4 CYCLE 20W50	Polyolefin polyamine succinimide	IRR,OHH,CLIIIB	0	= 392.00 F	1.62502496	gal
PRIMER BLK SANDABLE	Propane	IRR,OHH,LEVEL3	0	= 201.20 F	0.18750288	gal
PRIMER RED SANDABLE	Talc (Mg3H2(SiO3)4)	IRR,MUT,OHH,LEVEL3	0	= 201.20 F	0.09375144	gal
PRIMER GRAY SANDABLE	Solvent naphtha, petroleum, medium aliph.	IRR,MUT,OHH,LEVEL3	0	= -157.00 F	0.28125432	gal
CHARCOAL GRAY VINYL/FAB	2-Propanone	IRR,OHH,LEVEL3	0	= -20.20 F	0.17187764	gal
PRIME SHINE GLASS CLNER	Benzenesulfonic acid, dodecyl-, sodium salt	IRR,OHH,CLIIIA	8	= 190.00 F	2.00003072	gal
PRIME SHNE WHL TIRE CLNR	Ammonium fluoride ((NH4)(HF2))	IRR,OHH,UNST1	5		2.00003072	gal
TW BLACK SPRAY DETAILER	No ingredients identified for this product / Not applicable	IRR,OHH,CLIIIB	4	= 199.40 F	0.35938052	gal
METAL POLISH AEROSOL	Silica, amorphous, fumed, cryst.-free	IRR,OHH,LEVEL1	5.2		0.1562524	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		1.33595802	gal
VALUCRAFT BATTERY	Lead	COR,OHH,WR2	0		3.07035966	gal
MEG ULTIMATE LIQUID WAX	Non-hazardous Ingredients	IRR,OHH,CLIIIB	9.5	= 199.40 F	0.25000384	gal
MEG ULTIMATE PASTE WAX	Non-hazardous Ingredients	IRR,OHH,CLIIIA	0	= 150.00 F	0.17187764	gal
HOT RIMS ALUMINUM WASH	Non-hazardous Ingredients	IRR,OHH,CLIIIB	8.8	= 93.00 F	0.25000384	gal
MOTHERS CA GOLD SPRAYWAX	iso-Propyl alcohol	IRR	7		0.37500576	gal
MEG ULT PROTECT TRIGGER	Non-hazardous Ingredients	IRR,OHH,CLIIIB	10.5	= 200.00 F	0.37500576	gal
FIBERGLASS REPAIR KIT	Polyester polymer	IRR,OHH,FLIC	0	= 88.00 F	0.25000384	gal
Glazing & Spot Putty, 4.5 Oz. Tube	Talc (Mg3H2(SiO3)4)	IRR,OHH,FLIB	0	= 63.00 F	0.17578395	gal
RED CREAM HARDENER	Peroxide, dibenzoyl	IRR,CD,OHH	0	= 231.80 F	0.01171893	gal
BONDO-HAIR LNG STAND FIL	Glass, oxide, chemicals	IRR,OHH,FLIC	0	= 88.00 F	0.21875336	gal
BONDO GLASS REINFORC FIL	Polyester résine	IRR,OHH,FLIC	0	= 88.00 F	0.21875336	gal
AUTOBODY FILLER KIT	Peroxide, dibenzoyl	IRR,CLIIIB	0	= 231.80 F	2	lbs
AUTOBODY FILLER KIT	Peroxide, dibenzoyl	IRR,CLIIIB	0	= 231.80 F	0.02343786	gal
FIBERGLASS PUTTY	Polyester polymer	IRR,OHH,FLIC	0	= 200.00 F	0.50000768	gal
FIBERGLASS RESIN	Polyester polymer	IRR,OHH,FLIC	0	= 200.00 F	0.75001152	gal
GRAY SEAM SEALER	Limestone	IRR,OHH,SEN,FLIB	0	= 25.00 F	0.09375144	gal
LIGHTWEIGHT BODY FILLER	Polyester Resin	IRR,OHH,FLIC	0	= 82.00 F	0.32813004	gal
RED CREAM HARDENER	Peroxide, dibenzoyl	IRR,CD,OHH	0	= 231.80 F	0.017578395	gal
LUCAS OIL STABILIZER	Lubricating oils, petroleum, C>25, hydrotreated bright stock-based	IRR,CLIIIB	0	= 424.99 F	2.75004224	gal
LUCAS OIL STABILIZER	Lubricating oils, petroleum, C>25, hydrotreated bright stock-based	IRR,CLIIIB	0	= 424.99 F	64	gal
LUCAS COMPLETE FSC	Distillates, petroleum, hydrotreated heavy paraffinic	CLIIIB	0	= 232.22 F	4.75007296	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		4.85163702	gal
ADVANC ANTI-SEIZE LUBRIC	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,CAR,OHH,CLIIIB	0	= 199.40 F	0.12500192	gal
80-OZ DIESEL KLEEN SUPPL	Petroleum Distillates	IRR,OHH,CLII	8	= 141.80 F	2.5000384	gal
ARMOR ALL WHEEL CLEANER	Quaternary fatty amine ethoxylates	IRR	13.1		0.56250864	gal
GORILLA SUPER GLUE 2PK	2-Propenoic acid, 2-cyano-, ethyl ester	IRR,CLIIIA,WR1	0	= 177.80 F	0.04687572	gal
CASTROL SYNTec SW30	Base oil - highly refined	IRR,CLIIIB	0	= 428.00 F	2.75	gal
AA DETAIL ADV TIRE FOAM	Silicone Emulsion	OHH,LEVEL1	10	= 200.00 F	0.7031358	gal
3M ADHESIVE/TAR/WAX REMV	Acetic acid, methyl ester	IRR,OHH,LEVEL3	0	= -20.20 F	0.18750288	gal
MEGUIARS QUIK WAX	Isoparaffinic Hydrocarbon	CLIIIB	8.5	= 199.40 F	0.25000384	gal
TWAX CAR WASH GAL	Water	IRR,OHH,CLIIIB	8.2	= 199.40 F	8.00012288	gal
POWER OUT UPHLSTRY CLNR	Water	IRR,OHH,LEVEL1	9.8		0.84376296	gal
97SUPER HI-TACK GSKTSLNT	2-Propanone	IRR,OHH,FLIB	0	= 0.00 F	0.02734417	gal
PM HAMPSTED GRN MET	2-Propanone	IRR,OHH,LEVEL3	0		0.12500192	gal
PM CLASSIC GREEN PRL	2-Propanone	IRR,CAR,OHH,LEVEL2	0	= -20.20 F	0.12500192	gal
PM TWILIGHT BLUE MED	2-Propanone	IRR,CAR,OHH,LEVEL3	0	= -20.20 F	0.12500192	gal
BRAKE STOP SQUEAL/LUBE	1-Naphthalenamine, N-phenyl-	IRR,SEN,CLIIIB	0	= 424.40 F	0.190315423	gal
RUBBING COMPOUND	Water	IRR,CAR,OHH,CLIIIB	0	= 205.00 F	0.12500192	gal
DIELECTRIC BOOT PROTECT	Poly[oxy(methyl-1,2-ethanediyl)], a-hydro-w-hydroxy-	IRR,CLIIIB	0	= 410.00 F	0.132345783	gal
THREAD MAGIC ANTI-SEIZE	Distillates, petroleum, hydrotreated heavy naphthenic	CAR,MUT,CLIIIB	0	= 380.00 F	0.162971253	gal
MANUAL CLUTCH FLUID	Corrosion Inhibitor	IRR,OHH,CLIIIB	11.5	= 275.00 F	0.09375144	gal
LUCAS TRANS FIX-24OZ	Naphthenic Petroleum Oil	IRR,CLIIIB	0	= 415.00 F	1.50002304	gal
DOT3 BRAKE FLUID (GAL)	Blend of various glycol ethers, glycol and polyglycol	COR,OHH,CLIIIB	0	= 200.00 F	3.00004608	gal
NO TOUCH TIRE CARE	Water	IRR,OHH,LEVEL1	10		0.65626008	gal
AA EXTREME TIRE SHINE	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIA	0	= 170.00 F	1.03126584	gal
QT ESTER WITH ICE 32	Polylol Esters	IRR,OHH,CLIIIB	0	= 482.00 F	0.25000384	gal
ODOR ELIMINATOR	Ethane, 1,1-difluoro-	IRR,LEVEL3	0	= -58.00 F	0.25000384	gal
QT PAG-100 WITH ICE 32	Polyalkylene glycol	IRR,CAR,OHH,CLIIIB	0	= 482.00 F	0.50000768	gal
QT PAG-150 WITH ICE 32	Polyalkylene Glycol Blend	IRR,OHH,CLIIIB	0	= 399.20 F	0.50000768	gal
QT PAG-46 WITH ICE 32	Polyalkylene Glycol Blend	IRR,CLIIIB	5.6	= 345.20 F	0.50000768	gal
BARSLKS HD GASK FX	Silicic acid, sodium salt	COR	11		0.37500576	gal
PREMIUM CHROME POLISH	Petroleum Distillates (Hydrotreated Light Distillate Solvent)	IRR,OHH,CLIIIB	8.7	= 199.40 F	0.17187764	gal
HDLGHT LENS RESTOR KT	Naphthalene	IRR,OHH,SEN,CLIIIB	0	= 210.00 F	0.09375144	gal
HDLGHT LENS RESTOR KT	Naphthalene	IRR,OHH,SEN,CLIIIB	0	= 210.00 F	0.09375144	gal
FEBREZE TO GO	Ethanol	IRR,CLIIIA	3.5	= 150.00 F	0.10937668	gal
FLUSH GALLON	Stoddard Solvent	IRR,OHH,CLII	0	= 114.80 F	1	gal
AC DYE QTRT OUNCE	Proprietary Ingredient(s)	IRR,CLIIIB	7	= 203.00 F	0.029297325	gal
OIL UV DYE	Aliphatic Naphthenic Hydrocarbon	IRR,OHH,CLIIIB	7	= 302.00 F	0.09375144	gal
AC DYE	Proprietary Ingredient(s)	IRR,OHH,CLIIIB	7	= 203.00 F	0.04687572	gal
RAD UV DYE	Proprietary Ingredient(s)	IRR,OHH	9.5		0.03125048	gal
FLUSH QUART	Stoddard Solvent	IRR,OHH,CLII	0	= 114.80 F	0.50000768	gal
10W30 PENN SYN 5 LITER	Distillates, petroleum, hydrotreated light paraffinic	IRR,CLIIIB	0	= 411.80 F	25.08	gal
SIMPLE GREEN CONC GAL	Water	IRR,OHH,CLIIIB	9.5	= 212.00 F	2	gal
SIMPLE GREEN CONCENTRATE	Water	IRR,OHH,CLIIIB	9.5	= 212.00 F	0.37500576	gal
MGR HEADLITE RESTORE KIT	Non-hazardous Ingredients	IRR,OHH	8.9		0.18750288	gal
DURALAST GOLD	Sulfuric Acid	COR,OHH,WR2	0		0.26562908	gal
Brakleen, Non-Chlorinated, 14 wt Oz	Methanol	IRR,OHH,LEVEL3	0	= -0.04 F	1.85940356	gal
GORILLA SUPER GLUE 15G	2-Propenoic acid, 2-cyano-, ethyl ester	IRR,CLIIIA,WR1	0	= 177.80 F	0.024844132	gal
WD-40 3OZ	Distillates, petroleum, hydrotreated light	IRR,OHH,LEVEL3	0	= 120.20 F	0.07031358	gal
R.V.ANTIFREEZE	(+/-)-Propylene glycol	IRR,OHH	0		4	gal
3-IN-1 OIL DRIP-3OZ	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,OHH,CLIIIB	0	= 305.00 F	0.04687572	gal
HERCULINER KIT	Xylene	IRR,OHH,FLIC	0	= 81.00 F	0.00781262	gal
HERCULINER QT	Xylene	IRR,OHH,FLIC	0	= 81.00 F	0.5	gal
ARMALL PROTECTANT REFILL	Silicone Emulsion	IRR	7		0.37500576	gal
TWX BUG & TAR REMOVER	Stoddard Solvent	IRR,OHH,CLII	0		0.37500576	gal
5W30 VALVOLINE MAX LIFE	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 66.20 F	6	gal
10W30 VALVOLINE MAX LIFE	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	6	gal

Name of Product	Chemical Name	Classification	Ph Levels	Flash Point	Quantities	Unit of Measure
10W40 VALVOLINE MAX LIFE	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 390.20 F	4.75	gal
20W50 VALVOLINE MAX LIFE	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	6	gal
MEGR VINYL PROTECTANT	Distillates, petroleum, hydrotreated middle	IRR,CLIIIB	9	= 420.80 F	0.37500576	gal
MEGUIARS HOT RIMS CHROME	2-Propanol, 1-butoxy-	COR,CLIIIB	4.5	= 199.40 F	0.9375144	gal
RAIN-X TRIGGER	Ethanol	IRR,OHH,FLIB	1.5	= 53.60 F	0.6250096	gal
Valvoline HP 80W-90 Gear Oil	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,SEN,CLIIIB	0	= 431.60 F	1.75	gal
Valvoline General Multipurpose Grease	Distillates, petroleum, solvent-dewaxed heavy paraffinic	IRR,OHH,CLIIIB	0	= 491.00 F	0.440631768	gal
CASTROL DOMESTIC MV ATF	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,SEN,CLIIIB	0	= 350.60 F	10.25	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		1.61721234	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		3.23442468	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		4.00787406	gal
134A OIL CHARGE W/COND	Proprietary Ingredient(s)	IRR,OHH,LEVEL1	7		0.26953539	gal
STOP LEAK & DETECTOR	Other Chloride Content	IRR,FB,OHH,LEVEL1	7		0.16406502	gal
R-134A PLUS	Ethane, 1,1,1,2-tetrafluoro-	IRR,CAR,FB,OHH,LEVEL1	7		0.65626008	gal
GC LEATHER CARE	Non-hazardous Ingredients	IRR,OHH,CLIIIB	8.5	= 212.00 F	0.21094074	gal
SLK50 HIGH MILE ENG TRT	Distillates, petroleum, solvent-dewaxed heavy paraffinic	IRR,CLIIIB	0	= 375.08 F	0.2343786	gal
PZL SYNTHETIC 5W30	Distillates, petroleum, hydrotreated light paraffinic	IRR,OHH,CLIIIB	0	= 824.00 F	3.75	gal
PZL SYNTHETIC 10W30	Synthetic hydrocarbon base oil	IRR,CLIIIB	0	= 350.01 F	8.25	gal
20W50 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	5.75	gal
HD40 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	6	gal
CD2 OIL STOP LEAK 15 OZ	Hydrotreated spent lube oil (petroleum)	IRR,OHH,CLIIIB	0	= 199.40 F	0.2343786	gal
CD2 OIL DETERGENT 15 OZ	Lubricating oils, petroleum, hydrotreated spent	IRR,CLIIIB	0	= 359.60 F	0.1171893	gal
MARVEL MYSTERY	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,OHH,CLII	0	= 127.40 F	3.7500576	gal
BAR'S PELLET RAD STOP LK	Oils, reclaimed	IRR	0	= 280.40 F	0.51563292	gal
VALUCRAFT BATTERY	Lead	COR,OHH,WR2	0		1.02345322	gal
PRIMER SELF ETCHING	2-Propanone	IRR,OHH,SEN,LEVEL3	0	= -140.80 F	0.65626008	gal
J-B STIK WELD	Phenol, 4,4'-(1-methylethylene)bis-, polymer with 2,2'-[[1-methylethylene]bis(4,1-phenyleneoxymethylene)]bis[oxirane]	IRR	0	= 140.00 F	0.04687572	gal
Gunk Carburetor Spray Cleaner	Methylene chloride	IRR,CAR,OHH,LEVEL3,TOX	0		0.87891975	gal
RADIATOR 10MINUTE FLUSH	Poly(oxy-1,2-ethanediyl), a-hydro-w-hydroxy-, mono-C8-10-alkyl ethers, phosphates	IRR,SEN,CLIIIA	9.5	= 199.40 F	0.37500576	gal
FiberLock Head Gasket Block Repair	Water	IRR	0		0.50000768	gal
FLUID FILM 11.75OZ. AERO	Petroleum Oil	IRR,OHH,LEVEL3	7.8		0.18359657	gal
CASTROL IMPORT ATF GAL	Base oil - highly refined	IRR,CLIIIB	0	= 356.00 F	5	gal
5W30 AZ FULL SYN 5L	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0		25.08	gal
10W30 AZ FULL SYN 5L	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	3.96	gal
4 SOZ GEL CUCMELON	Water	SEN	0		0.0781262	gal
BULB GREASE	Poly[oxy(methyl-1,2-ethanediyl)], a-hydro-w-hydroxy-	IRR,CLIIIB	0	= 424.40 F	0.026250403	gal
MOBIL1 TURBO DIESEL GAL	1-Decene, homopolymer, hydrogenated	IRR,OHH,CLIIIB	0	= 419.00 F	5	gal
MOBIL SUPER 5W-20 5.1	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 440.60 F	2.55	gal
Motor Honey	Base Lubricating Oils Mixture	IRR,CLIIIB	0	= 370.40 F	0.21875336	gal
STA-BIL FUEL STABILIZER	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIA	0	= 183.00 F	0.12500192	gal
PZL SYNCHROMESH TRANS.	Interchangeable low viscosity base oil (<20,5 cSt @40°C)	IRR,OHH,CLIIIB	0	= 384.80 F	1	gal
FIBERGLASS RESIN JELLY		IRR,OHH,CLIIIB	0		0.5859465	gal
SR GLOSS WHT SPRAY	Solvent naphtha, petroleum, medium aliph.	IRR,OHH,CLII	0	= 104.00 F	0.18750288	gal
SR GLOSS BLK SPRAY	Solvent naphtha, petroleum, medium aliph.	IRR,OHH,CLII	0	= 104.00 F	0.56250864	gal
16OZ SLIME TUBELESS SEAL	1,2,3-Propanetriol	CLIIIB	9.8	= 199.94 F	1.2500192	gal
SUPER DUTY SLIME 32 OZ	1,2,3-Propanetriol	CLIIIB	9.8	= 199.94 F	2.00003072	gal
1 GAL SLIME SEAL W/PUMP	1,2,3-Propanetriol	IRR,CLIIIB	10	= 199.94 F	2	gal
POWER OUT CARPET CLEANER	Sulfuric acid monododecyl ester sodium salt	IRR,OHH,LEVEL1	9.5		0.7031358	gal
BLACK COLOR CURE MAGIC	Stoddard Solvent	IRR,OHH,CLIIIB	8.3	= 199.40 F	0.25000384	gal
AA MULTI PURP WIPES	2-Propanol, 1-propoxy-	IRR,CLIIIB	10.9	= 200.00 F	4.5	lbs
AA GLASS WIPES	Nonhazardous ingredient	IRR,CLIIIB	0		3	lbs
ENDURANCE HIGH GLOSS	Siloxanes and Silicones, di-Me	IRR,OHH,CLIIIA	0	= 150.80 F	0.37500576	gal
PENNZOIL HME 5W30 5QT	Distillates, petroleum, hydrotreated light paraffinic	IRR,CLIIIB	0	= 392.00 F	26.25	gal
5W20 PENNZOIL 5QT	Distillates, petroleum, hydrotreated light paraffinic	IRR,CLIIIB	0	= 435.20 F	13.75	gal
5W20 QUAKER 5QT	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 360.00 F	16.25	gal
10W30 MOTORCRAFT SUPER 5	Manganese Phosphate	COR,OHH	2.6		2.5	gal
5W20 QUAKER QUART	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 360.00 F	1.75	gal
NOS OCTANE BOOST RACING	Kerosine, petroleum	IRR,OHH,CLII	0	= 110.00 F	0.18750288	gal
EAGLE1 MAG CLEANER	Phosphoric acid	COR,OHH,CLIIIB	1	= 212.00 F	0.35938052	gal
EAGLE1 WIRE HUBCAP CLNR	Phosphoric acid	COR,OHH,CLIIIB	2.8	= 212.00 F	0.8984513	gal
EAGLE1 ALUM WASH/BRIGHT	Alcohol Ethoxylate	IRR,OHH,CLIIIB	7.5		0.53907078	gal
EAGLE 1 A2Z WHEEL CLEANR	Alcohols, C6-12, ethoxylated	COR,OHH	13.5		0.35938052	gal
DUPLI-COLOR Bed Armor (Aerosol)	2-Propanol	IRR,OHH,LEVEL1	7	= -20.20 F	0.51563292	gal
DUPLI-COLOR Stainless Steel	2-Propanone	IRR,OHH,LEVEL3	7	= -20.20 F	0.17187764	gal
STP MP MOTOR TREATMENT	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIA	0	= 165.20 F	0.25000384	gal
PERFECT MATCH Premium Automotive Paint, Stone White (PW1)	2-Propanone	IRR,CAR,OHH,LEVEL2	0	= -20.20 F	0.12500192	gal
PERFECT MATCH Premium Automotive Paint, Bright Silver M (PS2)	2-Propanone	IRR,CAR,OHH,LEVEL3	0	= -20.20 F	0.18750288	gal
PERFECT MATCH Premium Automotive Paint, Silver Frost (TS)	2-Propanone	IRR,OHH,LEVEL3	0	= -20.20 F	0.12500192	gal
PERFECT MATCH Premium Automotive Paint, Taffeta White (NH578)	2-Propanone	IRR,CAR,OHH,LEVEL2	0	= -20.20 F	0.12500192	gal
PERFECT MATCH Premium Automotive Paint, Nighthawk Black Pearl (B92P)	2-Propanone	IRR,CAR,OHH,LEVEL3	0	= -20.20 F	0.12500192	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		2.67191604	gal
MARINE DEEP CYCLE BATT	Lead	COR,OHH,WR2	0		2.734417	gal
R134A SUPER SEAL W/HOSE	Ethane, 1,1,1,2-tetrafluoro-	IRR,FB,OHH,LEVEL1	7	= 53.60 F	9	gal
ULTRA GRAY HI-TEMP GSKT	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,OHH,SEN,CLIIIB	0	= 199.40 F	0.10937668	gal
10W30 QS HIGH MILEAGE	Highly refined mineral oils and additives	IRR,CLIIIB	0	= 446.00 F	6	gal
10W30 QS HIGH MILEAGE	Highly refined mineral oils and additives	IRR,CLIIIB	0	= 446.00 F	6	gal
PLSTC EMBLEM TRIM ADHSIV	2-Butanone	IRR,OHH,FLIB	0	= 20.00 F	0.03125048	gal
PLSTC EMBLEM TRIM ADHSIV	2-Butanone	IRR,OHH,FLIB	0	= 20.00 F	0.03125048	gal
5W20 PENNZOIL	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 430.00 F	6.5	gal
5W30 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	1.75	gal
5W30 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	1.75	gal
5W30 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	1.75	gal
5W30 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	1.75	gal
5W30 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	1.75	gal
5W20 MOTORCRAFT	No ingredients identified for this product / Not applicable	IRR,OHH,CLIIIB	0	= 365.00 F	3	gal
VALV MAXLIFE ATF DEXMERC	Distillates, petroleum, hydrotreated light paraffinic	IRR,CLIIIB	0	= 390.20 F	0.75	gal
CASTROL SYNTEC 10W40	Base oil - highly refined	IRR,CLIIIB	0	= 428.00 F	3.25	gal
CASTROL SYNTEC 10W40	Base oil - highly refined	IRR,CLIIIB	0	= 428.00 F	3.25	gal
CASTROL SYNTEC 10W40	Base oil - highly refined	IRR,CLIIIB	0	= 428.00 F	3.25	gal
SUPER CLEAN DEGREASR VOC	Surfactant Blend	COR,OHH,CLIIIA	13.8	= 199.94 F	9.75014976	gal
SUPER CLEAN DEGREASR VOC	Surfactant Blend	COR,OHH,CLIIIA	13.8	= 199.94 F	9.75014976	gal
VALUCRAFT BATTERY	Lead	COR,OHH,WR2	0		1.02345322	gal
VALUCRAFT BATTERY	Lead	COR,OHH,WR2	0		2.04690644	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		4.85163702	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		1.61721234	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		14.4	gal
5W20 CASTROL	Base oil - highly refined	IRR,CLIIIB	0	= 428.00 F	4.5	gal
5W20 VAL ALLCLIMATE	No ingredients identified for this product / Not applicable	IRR,CLIIIB	0	= 390.20 F	2.5	gal
CARNUBA WAX 14 OZ PASTE	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIB	8.25	= 199.40 F	0.21875336	gal
DEEP CRYSTAL CAR WASH	Non-hazardous Ingredients	IRR,OHH	8.75		2.5000384	gal
GC RICH LEATHER WIPES	Non-hazardous Ingredients	IRR,OHH,CLIIIB	10	= 199.40 F	0.25781646	gal
INVISIBLE GLASS	Water	IRR,OHH,LEVEL2	0		0.59375912	gal
LIQUID GLASS POLISH/FINI	Aliphatic Hydrocarbon	IRR,CLII	5	= 108.00 F	0.25000384	gal
LIQUID GLASS POLISH/FINI	Aliphatic Hydrocarbon	IRR,CLII	5	= 108.00 F	0.25000384	gal
NO LEAK PWR STEER SEALER	Refined Petroleum Oil	IRR,OHH,CLIIIB	0	= 392.00 F	0.25000384	gal
NO LEAK ENGINE SEALER	Refined Petroleum Oil	IRR,CLIIIB	0	= 392.00 F	0.12500192	gal
NO LEAK TRANS TREATMENT	Refined Petroleum Oil	IRR,OHH,CLIIIB	0	= 392.00 F	0.25000384	gal
Disc Brake Quiet, 4 Fl. Oz.	Acrylic polymer(s)	IRR,OHH	0		0.06250096	gal
Technician Grade Di-Electric Grease, 3.3 wt Oz	Siloxanes and Silicones, di-Me	IRR,OHH,LEVEL1	0	= 500.00 F	0.051563292	gal
PRESTONE FUEL INJECTOR	Kerosine, petroleum	IRR,OHH,CLII	0	= 154.40 F	1.12501728	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		3.23442468	gal
10W30 PENNZOIL HIGH MILE	Highly refined mineral oils and additives	IRR,CLIIIB	0	= 446.00 F	17.5	gal
10W40 PENNZOIL HIGH MILE	Highly refined mineral oils and additives	IRR,CLIIIB	0	= 446.00 F	16.25	gal
10W30 CASTROL HIGH MILE	Base oil - highly refined	CLIIIB	0	= 392.00 F	5	gal
10W40 CASTROL HIGH MILE	Distillates, petroleum, hydrotreated heavy paraffinic	CLIIIB	0	= 392.00 F	11	gal
20W50 CASTROL HIGH MILE	Severely Refined Petroleum Basestocks And Hydrocarbons	IRR,CLIIIB	0	= 440.60 F	3.5	gal
WHEEL BEARING GREASE	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,CAR,CLIIIB	0	= 435.00 F	0.352505414	gal
RED METALCAST	2-Propanone	IRR,OHH,SEN,LEVEL3	0	= -20.20 F	0.17187764	gal
BLUE METALCAST	2-Propanone	IRR,OHH,SEN,LEVEL3	0	= -20.20 F	0.17187764	gal
4STROKE MOTORCYCLE 10W40	Distillates, petroleum, hydrotreated heavy paraffinic	COR,OHH,CLIIIB	0	= 390.20 F	3.5	gal
4STROKE MOTORCYCLE 20W50	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 390.20 F	2	gal
4STROKE ATV OIL 10W40	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 390.20 F	4.5	gal
LUCAS PWR STRG STOP LEAK	Distillates, petroleum, solvent-refined heavy naphthenic	CLIIIB	0	= 434.98 F	0.75001152	gal
FUEL TREATMENT 5.25OZ	Distillates, petroleum, hydrotreated heavy paraffinic	CLIIIB	0	= 232.22 F	8.53138104	gal
PRESTONE BUG WASH GALLON	No ingredients identified for this product / Not applicable	IRR,OHH,CLIIIB,WR1	11.2		46	gal
R134A W/ STOP LEAK	Ethane, 1,1,1,2-tetrafluoro-	IRR,OHH,LEVEL1	7		0.768761808	gal
5W20 AUTOZONE	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	1.75	gal
32TO1 2-CYCLE	Base Oil	IRR,OHH,CLIIIB	0	= 240.00 F	0.09375144	gal

Name of Product	Chemical Name	Classification	Ph Levels	Flash Point	Quantities	Unit of Measure
40TO1 2-CYCLE	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 205.00 F	0.05000768	gal
CAST MERCON V	Base oil - highly refined	IRR,CLIIIB	0	= 356.00 F	7.75	gal
Valvoline GM Multipurpose Grease	Distillates, petroleum, solvent-dewaxed heavy paraffinic	IRR,OHH,CLIIIB	0	= 471.20 F	2	lbs
Valvoline High Performance SAE 85W-140 Gear Oil	Residual oils, petroleum, solvent-dewaxed	IRR,SEN,CLIIIB	0	= 390.20 F	2.5	gal
Valvoline High Performance 75W-90 Gear Oil	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,SEN,CLIIIB	0	= 390.20 F	1.25	gal
AuroZone SYN Blend ATF	Mixture of severely hydrotreated and hydrocracked base oil (petroleum)	IRR,OHH,CLIIIB	0	= 399.20 F	2	gal
COASTAL 75W90 GEAR OIL	Solvent Dewaxed	IRR,CLIIIB	0	= 500.00 F	1.5	gal
5GAL COASTAL D/M ATF	Proprietary Ingredient(s)	IRR,CLIIIB	0	= 399.20 F	5	gal
COASTAL HITEMP GREASE4LB	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,CLIIIB	0	= 302.00 F	8	lbs
ITASCA CHAIN BAR LUBE	Base Lubricating Oil	IRR,CLIIIB	0	= 425.00 F	2	gal
RADIATOR HOSE GREASE	1-Naphthalenamine, N-phenyl-	IRR,SEN,CLIIIB	0	= 424.40 F	0.8377556	lbs
BELT DRESSING	Stoddard Solvent	IRR,CLII	0	= 100.40 F	152	gal
5W30 GTX HME 5LITER	Distillates, petroleum, hydrotreated heavy paraffinic	CAR,OHH,CLIIIB	0	= 392.00 F	2.64	gal
PRESTONE QUICK FILL AF	Water	IRR,OHH,SEN,CLIIIB	9	= 215.96 F	71	gal
FAST ORANGE HAND CLNR	Water	IRR,SEN,CLIIIB	8.5	= 199.40 F	5.33211315	gal
Bar's Leaks Cooling System Repair Left & Right Side Kit	Titanium dioxide	COR,SEN	11.8		0.264066556	gal
HI TEMP RTV GASKET SELNT	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,CLIIIB	0	= 200.00 F	0.01171893	gal
WD40 SPECIAL PENETRANT	Distillates, petroleum, hydrotreated light	IRR,OHH,LEVEL1	0	= 147.20 F	0.60157174	gal
ULTRA BLACK CARTRIDGE	Carbonic acid calcium salt (1:1)	IRR,OHH,SEN,CLIIIB	0	= 199.40 F	0.30469218	gal
AUTOMOTIVE GOOP	Toluene	IRR,OHH,FLIB	0	= 39.00 F	0.086720082	gal
SEAL-ALL	2-Butanone	IRR,OHH,FLIB	0	= 33.01 F	0.04687572	gal
5MIN EPOXY SYRINGE	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane	IRR,SEN,CLIIIB	7	= 399.20 F	0.0198129	gal
OOPS REMOVER CARDED	2-Propanone	IRR,OHH,FLIB	0	= -4.00 F	0.07031358	gal
PRO RUBBER UNDERCOAT	Carbonic acid calcium salt (1:1)	IRR,OHH,LEVEL3	0	= 0.00 F	0.25000384	gal
PURPLE METALCAST	2-Propanone	IRR,OHH,SEN,LEVEL3	7	= -20.20 F	0.17187764	gal
ODORLESS MINERAL SPIRITS	Distillates, petroleum, hydrotreated light	IRR,OHH,CLII	0	= 105.00 F	0.5	gal
CALIPER RED SPRAY	2-Propanone	IRR,OHH,SEN,LEVEL2	7	= -20.20 F	0.25781646	gal
CALIPER SPRAY BLUE	2-Propanone	IRR,OHH,SEN,LEVEL2	7	= -20.20 F	0.17187764	gal
CALIPER BLACK SPRAY	2-Propanone	IRR,OHH,SEN,LEVEL2	7	= -20.20 F	0.25781646	gal
CALIPER SPRAY SILVER	2-Propanone	IRR,OHH,SEN,LEVEL2	7	= -20.20 F	0.17187764	gal
HOT SHINE TIRE SPRAY	2-Propanone	IRR,OHH,LEVEL3	0	= 19.40 F	1.6406502	gal
QUIK DETAILER 32OZ	Non-hazardous Ingredients	IRR,OHH	8.5		0.50000768	gal
HOT RIMS WHEEL CLEAN	Non-hazardous Ingredients	COR,OHH,CLIIIB	1.5	= 199.40 F	0.56250864	gal
PLASTX CLEAN POLISH	Non-hazardous Ingredients	IRR,OHH	8.9		0.1562524	gal
BLK MAGIC WHEEL CLEANER	Blend Of Additives And Water	IRR	6		0.8984513	gal
FEBREEZE AUTO SPRAY	Ethanol	OHH,CLII	8.4	= 158.90 F	0.528133112	gal
BLACK MAGIC TIRE WET	Butane	IRR,OHH,LEVEL2	10	= 199.94 F	2.75004224	gal
DRIVE UP SUPERCLEANER QT	Glycine, N,N'-1,2-ethanediybis[N-(carboxymethyl)-, tetrasodium salt	IRR,CLIIIB	12.4	= 212.00 F	0.25000384	gal
R134A PAG CHR9 ISO 150	Proprietary Ingredients	IRR,CAR,FB,OHH,LEVEL1	7		0.09375144	gal
R134A PAG CHR9 ISO 46	Proprietary Ingredient(s)	IRR,CAR,FB,OHH,LEVEL1	7	= 111.20 F	0.1171893	gal
PAG OIL ISO 100	Polyalkylene glycol	IRR,CAR,OHH,CLIIIB	0	= 482.00 F	0.18750288	gal
A/C CLNR & DEODORIZER	Nitrogen	IRR,LEVEL1	7.5	= 53.60 F	0.03125048	gal
R134A UV DYE AERO W/DISP	Proprietary Ingredient(s)	IRR,FB,OHH	7	= 152.60 F	0.049219506	gal
REFRIGERANT WITH UV LEAK	Ethane, 1,1,1,2-tetrafluoro-	IRR,FB,OHH,LEVEL1	7		72	gal
WHITE SHEPHERD STOP LEAK	White Shepherd	COR,CLIIIB	0	= 399.92 F	0.12500192	gal
LUCAS 2 CYCLE OIL	Solvent naphtha, petroleum, medium aliph.	IRR,OHH,CLIIIA	0	= 181.99 F	0.020312812	gal
FAST ORANGE CLNR PUMP	Water	IRR,SEN,CLIIIB	6	= 200.00 F	30.0004608	gal
12OZ ULTRA 5 IN 1 FUEL S	Kerosine, petroleum, hydrodesulfurized	IRR,OHH,CLII	0	= 100.40 F	1.03126584	gal
2PK 12OZ SC FUEL INJ CLE	Kerosine, petroleum, hydrodesulfurized	IRR,OHH,CLII	0	= 111.20 F	0.65626008	gal
2PK 12OZ GAS TREATMENT	Kerosine, petroleum, hydrodesulfurized	IRR,OHH,CLII	0	= 111.20 F	0.18750288	gal
20 OZ TRIGGER PRO	Distillates, petroleum, hydrotreated light	IRR,OHH,CLII	0	= 120.20 F	0.3125048	gal
POWER STEERING FLUID	Base Lubricants Oils, Mixture	IRR,CLIIIB	0	= 400.00 F	70	gal
POWER STEERING FLUID	Base Lubricants Oils, Mixture	IRR,CLIIIB	0	= 400.00 F	42	gal
WINDO-WELD FAST URETHANE	Poly[oxy(methyl-1,2-ethanediy)], a-hydro-w-hydroxy-, ether with 2-ethyl-2 (hydroxymethyl)-1,3-propanediol (3:1), polymer with a-hydro-w-hydroxy-poly[oxy(methyl-1,2-ethanediy)] and 1,1'-methylenebis[4	IRR,OHH,SEN	0		0.24609753	gal
PRIMER FILLER GRY	Propane	IRR,MUT,OHH,LEVEL3	0	= 201.20 F	0.17187764	gal
PRIMER FILLER RED	Talc (Mg3H2(SiO3)4)	IRR,OHH,SEN,LEVEL3	0	= 201.20 F	0.17187764	gal
SPATTER PNT SPEKLE4TRNK	Distillates, petroleum, hydrotreated light	IRR,OHH,LEVEL2	7	= -20.20 F	0.17187764	gal
ARMOR ALL ORANGE WIPES	Ethylendiaminetetraacetic acid	IRR,CLIIIB	10.8	= 200.00 F	2.5	lbs
WATERWETTER	Non-hazardous materials	IRR,OHH	0		0.18750288	gal
CITRUS ENG.BRITE DGREASR	Soybean oil	IRR,OHH,LEVEL2	0	= 172.00 F	0.9375144	gal
RUBBER CEMENT	Naphtha, petroleum, hydrotreated light	IRR,OHH,FLIB	0	= 15.01 F	0.12500192	gal
Original No Smoke	Petroleum Hydrocarbons	IRR,OHH,CLIIIB	0	= 379.40 F	0.25000384	gal
PURPLEPOWER DGREAS 5GAL	Ethanol, 2-(2-butoxyethoxy)-	COR,OHH,CLIIIB	12.98	= 200.00 F	5.0000768	gal
CASTROL 4T 10W40 4 STROKE	Base Oil-highly Refined	IRR,CLIIIB	0	= 464.00 F	0.75	gal
CAST 4T 20W50 4 STROKE	Base Oil-highly Refined	IRR,CLIIIB	0	= 464.00 F	1	gal
J-B KWIK ADHESIVE	Epoxy resin	IRR,CLIIIB	0	= 140.00 F	0.14062716	gal
SUPER FIX-A-FLAT	Naphthalene	IRR,OHH,LEVEL1	9.5		0.4687572	gal
FAST ORANGE CLNR W/BRUSH	Water	IRR,SEN,CLIIIB	6	= 199.40 F	2.2265967	gal
DC V&F TUNER RED	2-Propanone	IRR,OHH,LEVEL3	0	= -20.20 F	0.17187764	gal
DC V&F TUNER SILVER	2-Propanone	IRR,OHH,LEVEL2,UNST1	0	= -20.20 F	0.17187764	gal
DC V&F TUNER BLUE	2-Propanone	IRR,OHH,LEVEL3	0	= -20.20 F	0.17187764	gal
LIQUID WRENCH LUBRICANT	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,OHH,LEVEL3	0	= 132.00 F	0.25781646	gal
2 N 1 FILL & SAND PRIMER	Propane	IRR,MUT,OHH,LEVEL3	0	= 201.20 F	0.18750288	gal
PEAK 50/50 ANFIFRE GAL	1,2-Ethanediol	IRR,OHH,CLIIIB	8		58	gal
WD-40	Distillates, petroleum, hydrotreated light	IRR,OHH,CLII	0	= 120.20 F	2	gal
AA PROTECTANT	Silicone Emulsion	IRR	7	= 87.50 F	0.87501344	gal
PROLONG ENGINE TREATMENT	Additives	IRR,OHH,CLIIIB	0	= 299.84 F	0.18750288	gal
Valvoline MP 2-CYCLE TC-W3 MOTOR OIL	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIA	0	= 150.80 F	0.5	gal
PB PENETRATING CATALYST	Distillates, petroleum, hydrotreated light	IRR,OHH,LEVEL3	0	= 150.08 F	0.68751056	gal
PB PENETRATING CATALYST	Distillates, petroleum, hydrotreated light	IRR,OHH,LEVEL3	0	= 150.08 F	0.68751056	gal
QUICKSTEEL STICK	Talc (Mg3H2(SiO3)4)	IRR,SEN	0		0.09375144	gal
Bardahl No Smoke plus Stop Leak	Lubricating oils, petroleum, hydrotreated spent	IRR,CLIIIB	0	= 379.40 F	0.37500576	gal
RXP FUEL TREATMENT	RxP Fuel Oil	IRR,OHH,CLIIIA	0	= 140.00 F	0.1562524	gal
CHEVRON DELO 15W40	Highly refined mineral oil (C15-C50)	IRR,OHH,CLIIIB	0	= 410.00 F	8	gal
STARTRON FUEL TREATMENT	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIA	0	= 0.06250096	0.06250096	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		342	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		342	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		414	gal
ARMOR AUTO GLASS CLEANER	iso-Propanol	IRR,CLIIIA	11	= 147.00 F	0.68751056	gal
20W50 QUAKER STATE	Solvent-dewaxed Heavy Paraffinic Distillate	IRR,OHH,CLIIIB	0	= 399.90 F	2	gal
20W50 QUAKER STATE	Solvent-dewaxed Heavy Paraffinic Distillate	IRR,OHH,CLIIIB	0	= 399.90 F	2	gal
MOTHERS MAG POLISH	Aluminum oxide (Al2O3)	IRR,OHH	0	= 194.00 F	0.1171893	gal
MOTHERS MAG POLISH	Aluminum oxide (Al2O3)	IRR,OHH	0	= 194.00 F	0.1562524	gal
CA GOLD ORIG PASTE	Naphtha, petroleum, heavy alkylate	IRR,OHH,SEN,CLIIIB	0	= 221.00 F	0.18750288	gal
MOTHERS CLNR WAX LIQUID	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIB	0	= 221.00 F	0.25000384	gal
RAIN X ALL SEASON 2 IN 1	Methanol	IRR,OHH,CLII	7	= 109.40 F	46	gal
GUMOUT CARB+CHOKE CLEANR	2-Propanone	IRR,OHH,LEVEL3	0	= -4.00 F	4.00787406	gal
COPPER PRAY-A-GASKET	Petroleum gases, liquefied, sweetened	IRR,OHH,LEVEL3	0		0.21094074	gal
COPPER PRAY-A-GASKET	Petroleum gases, liquefied, sweetened	IRR,OHH,LEVEL3	0		0.21094074	gal
COPPER PRAY-A-GASKET	Petroleum gases, liquefied, sweetened	IRR,OHH,LEVEL3	0		0.21094074	gal
COPPER PRAY-A-GASKET	Petroleum gases, liquefied, sweetened	IRR,OHH,LEVEL3	0		0.21094074	gal
RESTORE ENG RESTORE-4CYL	Severely Hydrotreated Heavy Naphthenic Distillate	IRR,OHH,CLIIIB	0	= 356.00 F	0.17187764	gal
RESTORE ENG RESTORE-6CYL	Severely Hydrotreated Heavy Naphthenic Distillate	IRR,OHH,CLIIIB	0	= 356.00 F	0.2343786	gal
RESTORE 8CYL ENG REP LIQ	Severely Hydrotreated Heavy Naphthenic Distillate	IRR,OHH,CLIIIB	0	= 356.00 F	0.29687956	gal
TURBO 108 OCTANE BOOST	Kerosine, petroleum	IRR,OHH,CLII	0		0.25000384	gal
TURBO108 OCTANE BOOST LG	Kerosine, petroleum	IRR,OHH,CLII	0		0.25000384	gal
Permanent Metallic Block Seal, 16 oz	Water	IRR	11.5		0.25000384	gal
K&W TRANS-X,32OZ	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,OHH,FLIB	0	= 60.98 F	0.50000768	gal
GUNK ENG.BRITE DGREASER	Fuels, diesel, no. 2	IRR,LEVEL2	0	= 136.00 F	2.4609753	gal
5W30 AUTOZONE SLITER	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	1.32	gal
VALUCRAFT CARB SPRAY	2-Propanone	IRR,OHH,LEVEL3	0		2.33597338	gal
VALUCRAFT CARB SPRAY	2-Propanone	IRR,OHH,LEVEL3	0		2.33597338	gal
STP OIL TREATMENT	Mineral Oil and Petroleum Distillates	IRR,OHH,CLIIIB	9	= 275.00 F	0.9375144	gal
STP GAS TREATMENT	Kerosine, petroleum	IRR,OHH,CLIIIA	0	= 141.80 F	0.12500192	gal
GRAPHITE LUBE-DRY POWDER	Graphite	CAR	0		0.0032813	gal
PWR STEERING FLUID-VC	Valucraft	IRR,CLIIIB	0	= 350.00 F	5.0000768	gal
BRYMN B-12 CARB CLNR LIQ	Toluene	IRR,OHH,FLIB	0	= 40.00 F	2.4609753	gal
BRYMN B-12 CARB CLNR SPR	Toluene	IRR,OHH,LEVEL3	0	= 40.00 F	2.00003072	gal
STARTING FLUID	Heptane	IRR,OHH,LEVEL3	0	= -9.40 F	1.504710612	gal
PRESTONE ANTIFREEZE	1,2-Ethanediol	IRR,OHH,SEN,CLIIIB	9.2	= 230.00 F	84	gal
#1 FORM-A-GASKET SEALANT	Kaolin	IRR,CAR,OHH,SEN	0		0.1171893	gal
#2 FORM-A-GASKET SEALANT	Kaolin	IRR,CAR,OHH,SEN	0		0.16406502	gal
DISC BRAKE QUIET-SINGLE	2-Propanol	IRR,CAR,OHH,FLIA	0	= 53.60 F	0.01171893	gal
INDIANHEAD GASKT SHELLAC	Rosin	IRR,CAR,OHH,SEN,FLIC	0	= 77.00 F	0.1562524	gal
BLK SILICONE ADHSV SLNT	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,OHH,CLIIIB	0	= 199.40 F	0.28125432	gal

Name of Product	Chemical Name	Classification	Ph Levels	Flash Point	Quantities	Unit of Measure
BLUE RTV GASKET MAKER	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,OHH,SEN,CLIIIB	0	= 199.40 F	0.30469218	gal
CLEAR RTV SILICONE ADHSV	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,CLIIIB	0	= 199.40 F	0.37500576	gal
REAR VIEW MIRROR ADHSVE	2-Propanol	IRR,CAR,OHH,FLIB	0	= 53.60 F	0.001171893	gal
ULTRA BLUE GASKET MAKER	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,SEN,CLIIIB,WR1	0	= 199.40 F	0.052344554	gal
VALVE GRINDING COMPOUND	Water	IRR,OHH	0		0.02343786	gal
ANTI-SEIZE LUBRICANT	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,CAR,OHH,CLIIIB	0	= 199.40 F	0.01562524	gal
ALUMASEAL STOP LEAK LIQ	IRR	IRR	9		1.12501728	gal
ALUMASEAL RAD STOP LEAK	Organic vegetable mealy	IRR	0		0.05859465	gal
STP FUEL INJ CLNR WHITE	Kerosine, petroleum	IRR,OHH,CLII	0	= 113.00 F	1.12501728	gal
STP FUEL INJ CLNR BLACK	Kerosine, petroleum	IRR,OHH,CLIIIA	0	= 140.00 F	0.4687572	gal
HIGH MILEAGE W/ R-134A	Ethane, 1,1,1,2-tetrafluoro-	IRR,FB,OHH,LEVEL1	7		0.09375144	gal
SUB ZERO W/DISPENSER	Ethane, 1,1,1,2-tetrafluoro-	IRR,FB,OHH,LEVEL1	7		0.76563676	gal
SUB ZERO W/R-134A REUSAB	Other Chloride Content	IRR,OHH,LEVEL1	7	= 111.20 F	1.82815308	gal
HOT SHINE TRIGGER	Alkanes, C12-14-iso-	CLIIIA	0	= 150.80 F	1.50002304	gal
MOTHER S BELLET POLISH	Distillates, petroleum, hydrotreated light	IRR,OHH	0	= 194.00 F	0.06250096	gal
AUTO GOO GONE	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIA	0	= 186.00 F	0.02343786	gal
EXTREME RV MIRROR ADHES	2-Propanol	COR,OHH,SEN,CLIIIA	0	= 199.40 F	0.001406272	gal
AUTOMOTIV STICKER LIFTER	Citrus and Petroleum Solvent-Based Mixture	IRR,OHH,CLIIIA	0	= 161.60 F	0.03125048	gal
TEXTRO METALLIC GRAPHITE	Acetic acid, butyl ester	IRR,OHH,LEVEL3	0	= -248.80 F	0.17187764	gal
BRAKE FLUID AGS-DOT 5	Phosphoric acid tributyl ester	IRR,CLIIIB	0	= 408.16 F	0.68751056	gal
HYDRAULIC FLD AW32 COAST	Base Lubricating Oil	IRR,CLIIIB	0	= 400.00 F	10	gal
DYNATRON DYNAGLAZE	Styrene	IRR,OHH,FLIC	0	= 88.00 F	0.02343786	gal
FULL AUTOZONE DEXCOOL AF	1,2-Ethanediol	IRR,OHH,CLIIIB	8		40	gal
AutoZone Dex-Cool 50/50 Prediluted Antifreeze & Coolant	1,2-Ethanediol	IRR,OHH,CLIIIB	8		13	gal
VALUCRAFT 50/50 ANTIFREE	Water	IRR,OHH,CLIIIB	8		74	gal
AutoZone Concentrate Antifreeze & Coolant	1,2-Ethanediol	IRR,CLIIIB	11		8	gal
THERMOSTAT GASKET SEALER	Silanetriol, methyl-, triacetate	IRR	0		0.04296941	gal
Peak Long Life Concentrate Antifreeze & Coolant	Ethylene glycol	IRR,OHH,CLIIIB	8	= 240.80 F	65	gal
PZL HIGH MILEAGE 5W20 QT	Interchangeable low viscosity base oil (<20,5 cSt @40°C)	IRR,OHH,CLIIIB	0	= 446.00 F	8	gal
POLISHING COMPOUND	White mineral oil, petroleum	IRR,CLIIIB	9.4	= 199.40 F	0.24609753	gal
RUBBING COMPOUND	Water	IRR,OHH,CLIIIB	9.4	= 199.40 F	0.12500192	gal
CHROME POLISH	Petroleum Distillates (Hydrotreated Light Distillate Solvent)	IRR,OHH,CLIIIB	8.7	= 199.40 F	0.28125432	gal
HIGH RED THREADLOCKER	Poly(oxy-1,2-ethanediy), a-(2-methyl-1-oxo-2-propenyl)-w-[(2-methyl-1-oxo-2-propenyl)oxy]-	IRR,OHH	0	= 199.40 F	0.004687572	gal
WESTLEY BLECHE-WITE	Water	COR,CLII	13.5	= 107.60 F	1.75002688	gal
LIQUID METAL FILLER	Barium Sulfate	IRR,OHH,FLIB	0	= 0.00 F	0.05468834	gal
CONTACT CEMENT	2-Propanone	IRR,OHH,FLIB	0	= 0.00 F	0.05859465	gal
CLEAR VINYL REPAIR KIT	2-Propanone	IRR,OHH,FLIB,UNST1	0	= -0.40 F	0.02343786	gal
RADTR/GAS TANK EPOXY	Crystalline Silica (Inhaled in The Form of Quartz Or Cristobalite from Occupational Sources): Quartz	IRR,SEN,CLIIIB	7	= 399.92 F	0.05468834	gal
PERMATX GLASS SEAL	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,CLIIIB	0	= 200.00 F	0.04687572	gal
ZIP WAX LIQUID CAR WASH	Water	IRR,OHH,CLIIIB	8.2	= 199.40 F	1.00001536	gal
TURTLE HARDSHELL WAX PAS	Water	IRR,OHH,CLIIIB	8.25	= 199.40 F	0.21875336	gal
TURTLE COLOR BACK LIQUID	Distillates, petroleum, hydrotreated light	IRR,CLIIIB	8	= 199.40 F	0.25000384	gal
DR BOND SUPERGLUE SINGLE	2-Propanoic acid, 2-cyano-, ethyl ester	COR,CLIIIA,UNST1,WR1	0	= 185.00 F	0.004375067	gal
ULTRA COPPER GASKET MAKER	Poly (Dimethylsiloxane), Hydroxy Terminated	IRR,OHH,SEN,CLIIIB	8	= 199.40 F	0.04687572	gal
HI TACK GASKET SEALANT	2-Propanone	IRR,OHH,FLIB	0	= 0.00 F	0.03125048	gal
ULTRA BLACK GASKET MAKER	Siloxanes and Silicones, di-Me, hydroxy-terminated	IRR,OHH,SEN,CLIIIB	0	= 199.40 F	0.52344554	gal
TURTLE HARD SHELL WAX LQ	Water	IRR,OHH,CLIIIB	8.6	= 199.40 F	0.37500576	gal
TUFF STUFF FOAM CLEANER	Water	IRR	0		2.06253168	gal
ARMOR ALL PROTECTANT	Silicone Emulsion	IRR	7		0.50000768	gal
ARMOR ALL PROTECTANT	Silicone Emulsion	IRR	7		0.87501344	gal
BATTERY INSTALL KIT	Dimethylpolysiloxane	CLIIIB	0	= 300.00 F	14.7658518	gal
MEGUIAR CLEANR/WAX PASTE	Heavy Alkylate Naphtha	CLIIIA	0	= 150.00 F	0.25781646	gal
MEGUIAR CLEANER/WAX LIQ	Kaolin	IRR,CLIIIB	8.5	= 199.40 F	0.25000384	gal
DEEP CRYSTAL CARNUBA LIQ	Non-hazardous Ingredients	IRR,OHH,CLIIIB	8.5	= 200.00 F	0.25000384	gal
MIRROR GLAZE #7 SEALER	Non-hazardous Ingredients	IRR,OHH,CLIIIB	5.5	= 199.94 F	0.25000384	gal
MIRROR GLAZE #26 LIQ WAX	Water	IRR,OHH,CLIIIB	8.5	= 199.40 F	0.25000384	gal
Disc Brake Quiet, 9 oz	Water	IRR,OHH	0		0.3515679	gal
NU FINISH LIQUID WAX	Stoddard Solvent	IRR,MUT,OHH,CLIIIB	8	= 201.20 F	0.50000768	gal
NEVER DULL	Solvent naphtha, petroleum, medium aliph.	IRR,OHH	0	= 145.40 F	0.0781262	gal
BIG FRESH STRAWBERRY	Ethyl Alcohol, Denatured	IRR,CAR,OHH,CLII	0	= 114.80 F	0.25000384	gal
BIG FRESH COCONUT	Solid Moistened With Fragrance	IRR,OHH	0		0.18750288	gal
WO14C OZIUM AF	iso-Propyl alcohol	IRR,OHH,LEVEL3	0	= 156.00 F	0.012500192	gal
OZIUM NEW CAR AF	iso-Propyl alcohol	IRR,OHH,LEVEL3	0	= 156.00 F	0.012500192	gal
BARS LIQ ALUM STOP LEAK	Titanium dioxide	IRR,SEN	9		0.66016639	gal
LEAD SUBSTITUTE	Fuels, diesel, no. 2	IRR,CLII	0	= 136.00 F	0.37500576	gal
LEAD SUBSTITUTE	Fuels, diesel, no. 2	IRR,CLII	0	= 136.00 F	0.37500576	gal
LEAD SUBSTITUTE	Fuels, diesel, no. 2	IRR,CLII	0	= 136.00 F	0.37500576	gal
BARS LIQ COPP STOP LEAK	Silicic acid, sodium salt	COR	11		0.28125432	gal
RISLONE RING SEAL	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 275.00 F	0.6250096	gal
RISLONE RING SEAL	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 275.00 F	0.6250096	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		1.61721234	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		5.34383208	gal
10W30 VAL ALLCLIMATE	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 210.20 F	7.75	gal
10W40 VAL ALLCLIMATE	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 390.20 F	4.5	gal
5W30 VAL ALLCLIMATE	Benzenesulfonic acid, C10-60-alkyl derivs., sodium salts	IRR,CLIIIB	0	= 390.20 F	8.75	gal
UNILUBE 85W140 GEAR OIL	Solvent Dewaxed	IRR,CLIIIB	0	= 500.00 F	3.25	gal
MULT-PURP 2 CYL OIL	Solvent-dewaxed heavy paraffinic petroleum distillates	IRR,CLIIIB	0	= 210.00 F	3	gal
UNILUB ALL-PURPOSE CART.	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,CLIIIB	0	= 460.40 F	1.982842956	gal
0116 50.1 2 CYCLE	Distillates, petroleum, solvent-dewaxed heavy paraffinic	IRR,CLIIIB	0	= 204.98 F	0.20312812	gal
UNILUB ALL-PURPOSE	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,CLIIIB	0	= 460.40 F	4	lbs
UNILUBE 80W90	Solvent Dewaxed	IRR,CLIIIB	0	= 500.00 F	6	gal
UNIPLEX HI-TEMP	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,CLIIIB	0	= 302.00 F	8	lbs
UNIPLEX HI-TEMP CART.	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,CLIIIB	0	= 302.00 F	0.991421478	gal
UNILUBE MOLY EP	Petroleum hydrocarbon lubricant	IRR	0	= 460.00 F	4	lbs
VR1 RACING SAE 20W-50 MOTOR OIL	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	2.25	gal
20W50 VAL ALLCLIMATE	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 390.20 F	0.25	gal
PRIMER PLASTIC	Propane	IRR,OHH,SEN,LEVEL2	0	= -157.00 F	0.18750288	gal
CASTROL SYNTEC 5W20	Base oil - highly refined	IRR,CLIIIB	0	= 392.00 F	4	gal
MOBIL 1 0W20	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 392.00 F	3.75	gal
PRIMER CLEAN METAL	Propane	IRR,MUT,OHH,LEVEL3	0	= 201.20 F	0.18750288	gal
20W50 AUTOZONE 5 LITER	Distillates, petroleum, solvent-dewaxed heavy paraffinic	IRR	0		6.6	gal
LUCAS ATF CONDITIONER	Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters, zinc salts	CLIIIB	0	= 428.00 F	0.3125048	gal
LUC PSF W/ CONDITIONERS	Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based	IRR,CLIIIB	0	= 475.00 F	0.25000384	gal
CARGO SEAL UP 22OZ	Silicic acid, sodium salt	IRR	11.5		0.178127736	gal
Trans-X High Mileage Automatic Transmission Treatment, 16 Fl. Oz.	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,OHH,FLIB	0	= 57.02 F	0.25000384	gal
AUTOZONE CARB CLEANER	Carbon Dioxide (Propellant)	IRR,CAR,OHH,LEVEL3	0		7.00792014	gal
SYNTHETIC OIL STABILIZER	Distillates, petroleum, hydrotreated heavy paraffinic	CLIIIB	0	= 218.33 F	2.00003072	gal
LUCAS OCTANE BOOSTER	Solvent naphtha, petroleum, medium aliph.	IRR,CLIIIA	0	= 189.99 F	0.3515679	gal
SEAFOAM MOTOR TREATMENT	Hydrocarbon blend	IRR,OHH,FLIB	0	= 55.04 F	2.37503648	gal
SEAFOAM TRANS TUNE	Hydrocarbon blend	IRR,OHH,FLIB	0	= 55.04 F	0.25000384	gal
SEAFOAM DEEP CREEP	Distillates, petroleum, hydrotreated heavy naphthenic	IRR,OHH,LEVEL3	0	= 55.04 F	0.18750288	gal
BLACK MAGIC TIRE FOAM	Butane	IRR,OHH,LEVEL2	10	= 199.94 F	0.56250864	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		3.23442468	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		1.61721234	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		3.23442468	gal
COASTAL D/M ATF GAL	Coastal Dexron III Mercon ATF	IRR,CLIIIB	0	= 415.00 F	5	gal
5W30 CASTROL HIGH MILE	Distillates, petroleum, hydrotreated heavy paraffinic	CAR,OHH,CLIIIB	0	= 392.00 F	9.25	gal
5W20 MOBIL CLEAN 5000	Distillates, petroleum, solvent-dewaxed heavy paraffinic	IRR,CLIIIB	0	= 392.00 F	6.25	gal
MOBIL 1 5W20	1-Decene, homopolymer, hydrogenated	IRR,CLIIIB	0	= 392.00 F	4.25	gal
MOBIL 1 EP SYN 5W30	1-Decene, homopolymer, hydrogenated	IRR,CLIIIB	0	= 392.00 F	0.25	gal
MOBIL 1 EP SYN 10W30	Diphenylamine	IRR,CLIIIB	0	= 392.00 F	1.25	gal
MOBIL 1 EP SYN 15W50	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 446.00 F	2.25	gal
AA EXT TIRE SHINE AEROSL	Petroleum Distillates	IRR,OHH,LEVEL3	0		0.2343786	gal
10W30 MOBIL CLEAN 5000	DMSO Extract (Mineral Oil only), IP-346	IRR,CLIIIB	0	= 392.00 F	5.25	gal
5W30 MOBIL CLEAN 5000	DMSO Extract (Mineral Oil only), IP-346	IRR,MUT,CLIIIB	0	= 429.80 F	2.25	gal
10W40 MOBIL CLEAN 5000	DMSO extract	IRR,MUT,CLIIIB	0	= 392.00 F	7.25	gal
MOBIL 1 0W40	Paraffin oils, petroleum, catalytic dewaxed light	IRR,CLIIIB	0	= 392.00 F	3	gal
MEGR QUIKDETAILR INTRIOR	Non-hazardous Ingredients	IRR,OHH	8		0.37500576	gal
NXT INSANE TIRE SHINE	Siloxanes and Silicones, di-Me	IRR,OHH,LEVEL3	0	= 20.00 F	0.8203251	gal
1 STEP WAX & DRY	iso-Propyl alcohol	IRR,OHH,CLIIIA	5	= 152.60 F	0.60938436	gal
AUTO STRIPPER SPRAY	Methylene chloride	IRR,MUT,OHH,LEVEL3	0	= 221.00 F	0.3515679	gal
Power Steering Fluid	Base Lubricants Oils, Mixture	IRR,CLIIIB	0	= 310.00 F	0.21875336	gal
MED GRAY HP VINYL-FAB	2-Propanone	IRR,OHH,LEVEL3	0	= -20.20 F	0.34375528	gal
BURGUNDY HP VINYL-FAB	2-Propanone	IRR,OHH,LEVEL3	0	= -20.20 F	0.17187764	gal
GLOSS BLK HP VINYL-FAB	2-Propanone	IRR,OHH,LEVEL3	0	= -20.20 F	0.34375528	gal
GLOSS WHT HP VINYL-FAB	2-Propanone	IRR,OHH,LEVEL3	7	= -20.20 F	0.34375528	gal
FLAT BLK HP VINYL-FAB	2-Propanone	IRR,OHH,LEVEL3	0	= -20.20 F	0.17187764	gal

Name of Product	Chemical Name	Classification	Ph Levels	Flash Point	Quantities	Unit of Measure
DESERT SAND HP VINYL-FAB	2-Propanone	IRR,OHH,LEVEL3	0	= -20.20 F	0.34375528	gal
METL SPECKS SPARKL SILVR	2-Propanone	IRR,CAR,OHH,LEVEL2	7	= -20.20 F	0.17187764	gal
RED METAL SPECKS	2-Propanone	IRR,OHH,LEVEL3	7	= -20.20 F	0.17187764	gal
BLUE METAL SPECKS	2-Propanone	IRR,OHH,LEVEL3	7	= -20.20 F	0.17187764	gal
CLEAR EFFEX	2-Propanone	IRR,CAR,OHH,SEN,LEVEL3	7	= -20.20 F	0.05468834	gal
PRO GOLD FILLER QT	Proprietary Resin	IRR,OHH,FLIC,UNST1	0	= 88.00 F	0.5	gal
AUTO STRIPPER QT	Methylene chloride	IRR,CAR,OHH,CLIIIA	0	= 93.00 F	0.5	gal
CLEARCOAT REMOVER SPRAY	Dichloro-methane	IRR,OHH,SEN,LEVEL3	0	= -155.20 F	0.28125432	gal
LACQUER THINNER QT	2-Propanone	IRR,OHH,FLIB	0	= -4.00 F	0.5	gal
LACQUER THINNER GALLON	2-Propanone	IRR,OHH,FLIB	0	= -4.00 F	1	gal
LACQUER THINNER FAST GLN	Toluene	IRR,OHH,FLIB	0	= -4.00 F	1	gal
PAINT THINNER QUART	Distillates, petroleum, hydrotreated light	IRR,OHH,CLII	0	= 108.00 F	0.25	gal
ACETONE QUART	Acetone	IRR,OHH,SEN,FLIB	0	= -4.00 F	0.75	gal
ACETONE GALLON	Acetone	IRR,OHH,SEN,FLIB	0	= -4.00 F	2	gal
AIRCRAFT REMOVER QT	Methylene chloride	IRR,OHH,CLIIIB	0	= 200.00 F	1	gal
AIRCRAFT REMOVER GALLON	Methylene chloride	IRR,OHH,CLIIIB	0	= 200.00 F	3	gal
AIRCRAFT REMOVER GALLON	Methylene chloride	IRR,OHH,CLIIIB	0	= 200.00 F	3	gal
AIRCRAFT REMOVER SPRAY	Methylene chloride	IRR,CAR,OHH,LEVEL3	0	= -156.00 F	0.28125432	gal
FIBERGLASS RESIN JELLY		IRR,OHH,CLIIIB	0		0.9765775	gal
UV DYE COOLANT 1 OZ	Proprietary Ingredients	IRR,OHH	9.5		0.01562524	gal
UV DYE R-134A 1 OZ	Proprietary Ingredient(s)	IRR,OHH,CLIIIB	7	= 203.00 F	0.026562908	gal
UV DYE OIL & FUEL 1 OZ	Aliphatic Naphthenic Hydrocarbon	IRR,OHH,CLIIIB	7	= 302.00 F	0.01562524	gal
PAG OIL ISO 100 W UV DYE	Polyalkylene Glycol Blend, Proprietary	IRR,OHH,CLIIIB	6.8	= 203.00 F	0.37500576	gal
PAG OIL ISO 46 W UV DYE	Oxirane, methyl-	IRR,OHH,CLIIIB	7	= 203.00 F	0.12500192	gal
EST OIL ISO 100 W UV DYE	Oxirane, methyl-	IRR,CLIIIB	7	= 203.00 F	0.06250096	gal
PAG OIL ISO 150 W UV DYE	Polyalkylene Glycol Blend, Proprietary	IRR,OHH,CLIIIB	7	= 203.00 F	0.3125048	gal
5050 PRES EXTLIFEDEXCOOL	Ethylene glycol	IRR,OHH,SEN,CLIIIB	9	= 219.20 F	18	gal
134A With Additive 10 OZ.	Ethane, 1,1,1,2-tetrafluoro-	IRR,FB,OHH,LEVEL1	0		0.4687572	gal
134A With Additive 14 OZ.	Ethane, 1,1,1,2-tetrafluoro-	IRR,OHH,LEVEL1	0		1.31252016	gal
BARS HEAD GASKET RPR	Sodium Silicate (Liquid Glass)	IRR,SEN	11		0.25000384	gal
VAL PREMIUM BLUE 15W40	Distillates, petroleum, solvent-dewaxed heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	6	gal
10W40 CASTROL	Base oil - highly refined	IRR,CLIIIB	0	= 392.00 F	14.25	gal
5W30 CASTROL	Base oil - highly refined	IRR,CLIIIB	0	= 392.00 F	4.5	gal
20W50 CASTROL	Base oil - highly refined	IRR,CLIIIB	0	= 392.00 F	7.25	gal
SHELL ROTELLA T 30WT GAL	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 390.00 F	8	gal
10W30 QUAKER STATE	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 450.00 F	3.25	gal
SHELL ROTELLA T 15W40 GA	No ingredients identified for this product / Not applicable	IRR,CLIIIB	0	= 444.20 F	42	gal
10W40 QUAKER STATE	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 450.00 F	8.25	gal
10W30 CASTROL	Base oil - highly refined	CLIIIB		= 392.00 F	6.5	gal
HD30 PENNZOIL	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 430.00 F	16	gal
5W30 QUAKER STATE	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 450.00 F	3	gal
10W40 PENNZOIL	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 430.00 F	11.5	gal
10W30 PENNZOIL	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 430.00 F	16.75	gal
5W30 PENNZOIL	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 430.00 F	9.25	gal
835 85W140 GEAR OIL	Solvent Dewaxed	IRR,CLIIIB	0	= 500.00 F	15	gal
825 80W90 GEAR OIL	Solvent Dewaxed	IRR,CLIIIB	0	= 500.00 F	5	gal
ND30 AUTOZONE	Base Lubricating Oil	IRR,CLIIIB	0	= 400.00 F	0.75	gal
UNILUBE 85W140 GALLON	Solvent Dewaxed	IRR,CLIIIB	0	= 500.00 F	5	gal
UNILUBE 80W90 GALLON	Solvent Dewaxed	IRR,CLIIIB	0	= 500.00 F	2	gal
465 HYDR. FL R&O	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 395.60 F	20	gal
ASSEMBLY LUBE	150 Polymer solution	IRR,OHH,CLIIIB	0	= 400.00 F	0.06250096	gal
525 HYDR. FL UNIV	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	5	gal
MOBIL 1 5W30	Zinc	IRR,CLIIIB	0	= 392.00 F	5	gal
MOBIL 1 10W30	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 392.00 F	8.25	gal
LUCAS 80/90 PLUS GEAR OI	Lubricating oils, petroleum, C>25, hydrotreated bright stock-based	CLIIIB	0	= 414.99 F	0.75	gal
LUCAS 85/140 PLUS GEAR O	Antimony, tris(dipentylcarbamodithioato-kS,kS)-, (OC-6-11)-	CLIIIB	0	= 420.01 F	1	gal
LUCAS RED&TACKY GREASE	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR	0		0.21875336	gal
MOBIL 1 75W140 GEAR LUBE	Hexanedioic acid, diisooctyl ester	IRR,OHH,CLIIIB	0	= 374.00 F	0.75	gal
AUTOZONE 10W30 FULL SYN	DMSO Extract According to IP 346	IRR,CLIIIB	0	= 399.20 F	3.75	gal
WD-40 12OZ SMART STRAW	Distillates, petroleum, hydrotreated light	IRR,OHH,LEVEL3	0	= 120.20 F	0.4687572	gal
FUEL SYSTEM RESTORER	Kerosine, petroleum	IRR,OHH,CLII	0	= 125.00 F	0.18750288	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		4.00787406	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		2.67191604	gal
GOLDCLASS RICH LTHR SPRAY	Non-hazardous Ingredients	IRR,OHH,CLIIIB	10	= 199.40 F	0.75001152	gal
GOLD CLASS CAR WASH 64OZ	Non-hazardous Ingredients	IRR,OHH,CLIIIB	8	= 199.40 F	2.5000384	gal
VALUCRAFT BATTERY	Lead	COR,OHH,WR2	1		262	gal
VALUCRAFT BATTERY	Lead	COR,OHH,WR2	1		393	gal
DURALAST BATTERY	Lead	IRR,OHH	0		513	gal
5W30 VALVOLINE CONV 5L	Mixture of severely hydrotreated and hydrocracked base oil (petroleum)	IRR,CLIIIB	0	= 390.20 F	11.88	gal
10W30 VALVOLINE CONV 5L	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 390.20 F	33	gal
10W40 VALVOLINE CONV 5L	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 390.20 F	18.48	gal
5W30 VAL MAXLIFE 5L	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	11.88	gal
10W30 VAL MAXLIFE 5L	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	18.48	gal
10W40 VALMAXLIFE 5L	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	34.32	gal
5W30 VAL SYNPOWER 5L	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	15.84	gal
10W30 VAL SYNPOWER 5L	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	18.48	gal
ENGINE BRITE GEL	Solvent naphtha, petroleum, light arom.	IRR,OHH,SEN,LEVEL3	0	= 190.04 F	1.0547037	gal
5W20 VALVOLINE CONV 5L	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,CLIIIB	0	= 390.20 F	9.24602	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		12.93769872	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		3.23442468	gal
BM TITANIUM TIRE WET GEL	Blend of Petroleum Distillates and Additives	IRR,OHH,CLIIIA	0	= 147.00 F	0.25000384	gal
HOT SHINE TIRE FOAM	Non-hazardous Ingredients	IRR,OHH,LEVEL1	7.5		1.63283758	gal
GOO GONE 16OZ	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIA	0	= 186.00 F	0.25000384	gal
NO TOUCH SERIOUSLY WET	Acetone	IRR,OHH,LEVEL3	0		0.3515679	gal
INVISIBLE GLASS TRIGGER	Water	IRR,OHH,LEVEL2	0		0.34375528	gal
CRC SYN CALIPER GREASE	1-Decene, homopolymer, hydrogenated	IRR,CLIIIB	0	= 350.60 F	0.12500192	gal
TRUCK BED COATING-QT	Benzene, 1,2,4-trimethyl-	IRR,MUT,OHH,CLIIIA	0	= 199.40 F	0.50000768	gal
TRUCK BED COATING-GALLON	Solvent naphtha, petroleum, light arom.	IRR,OHH,SEN,FLIC	0	= 87.80 F	0.96876488	gal
AUTOZONE P/S FLUID	Toluene	IRR,OHH,CLIIIB	0	= 424.40 F	0.65626008	gal
AUTOZONE P/S FLUID 32OZ	Toluene	IRR,OHH,CLIIIB	0	= 424.40 F	2.75004224	gal
LUCAS PWR STEER STOP LK	Distillates, petroleum, solvent-refined heavy naphthenic	CLIIIB	0	= 434.98 F	0.50000768	gal
PS DIESEL KLEEN 32OZ	Petroleum Distillates	IRR,OHH,CLII	8	= 141.80 F	0.50000768	gal
SILICONE SPRAY	Stoddard Solvent	IRR,LEVEL2	0	= 125.00 F	0.17187764	gal
LIQUID WRENCH PENETRANT	Other components below reportable levels	IRR,OHH,LEVEL3	0	= 199.94 F	0.17187764	gal
WHITE LITHIUM GREASE	Stoddard Solvent	IRR,OHH,LEVEL3	0	= 104.00 F	0.159377448	gal
CASTROL IMPORT MV ATF	Base oil - highly refined	IRR,CLIIIB	0	= 356.00 F	8	gal
R134A WITH SUB ZERO	Ethane, 1,1,1,2-tetrafluoro-	IRR,FB,OHH,LEVEL1	7	= 111.20 F	0.4687572	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		1.61721234	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		1.61721234	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		4.85163702	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		3.23442468	gal
DURALAST GOLD BATTERY	Lead	COR,OHH,WR2	0		6.46884936	gal
5W30 MOBIL 1 HME	1-Decene, homopolymer, hydrogenated	IRR,CLIIIB	0	= 392.00 F	2	gal
5W30 MOBIL 1 5LITER	1-Decene, homopolymer, hydrogenated	IRR,CLIIIB	0	= 392.00 F	15.84	gal
10W30 MOBIL 1 5LITER	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 392.00 F	17.16	gal
5W20 MOBIL 1 5LITER	1-Decene, homopolymer, hydrogenated	IRR,CLIIIB	0	= 392.00 F	21.12	gal
10W30 MOBIL 1 HME 5LITER	1-Decene, homopolymer, hydrogenated	IRR,CLIIIB	0	= 446.00 F	6.6	gal
5W30 MOBCLEAN 5000 5LITR	DMSO Extract (Mineral Oil only), IP-346	IRR,MUT,CLIIIB	0	= 429.80 F	21.12	gal
10W30 MOBCLEAN5000 5LITR	DMSO Extract (Mineral Oil only), IP-346	IRR,CLIIIB	0	= 392.00 F	17.16	gal
15W40 MOTORCRAFT 5QT	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 365.00 F	10	gal
5W20 MOTORCRAFT 5LITER	No ingredients identified for this product / Not applicable	IRR,OHH,CLIIIB	0	= 365.00 F	10.56	gal
AC UV DYE 1 7 OZ	1,1,1,2-Tetrafluoroethane	IRR,FB,OHH,LEVEL1	7	= 152.60 F	0.05468834	gal
LIL TREE CAN BLACK ICE	Ethanol	IRR,OHH,LEVEL1	9.8	= 122.00 F	0.0781262	gal
LITTLE TREE IN A CAN Aerosol Air Freshener 2.5 oz New Car Scent	Ethanol	IRR,OHH,LEVEL1	9.8	= 122.00 F	0.0781262	gal
CaScents-Cool Gel 4.5 oz 4-Unit Tray - Coronado Cherry	Essential oils	IRR	0		0.10547037	gal
5W20 GTX 5LITER	Base oil - highly refined	IRR,CLIIIB	0	= 392.00 F	13.2086	gal
10W30 GTX SYN 5LITER	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 392.00 F	19.8	gal
5W30 GTX SYN 5LITER	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,CLIIIB	0	= 392.00 F	11.88	gal
10W40 GTX HME 5LITER	Distillates, petroleum, hydrotreated heavy paraffinic	CLIIIB	0	= 392.00 F	30.36	gal
10W30 GTX HME 5LITER	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 392.00 F	35.64	gal
5W30 GTX HME 5LITER	Distillates, petroleum, hydrotreated heavy paraffinic	CAR,OHH,CLIIIB	0	= 392.00 F	14.52	gal
20W50 GTX 5LITER	Base oil - highly refined	IRR,CLIIIB	0	= 392.00 F	18.48	gal
10W40 GTX 5LITER	Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based	CLIIIB	0	= 392.00 F	22.44	gal
10W30 GTX 5LITER	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 392.00 F	19.8	gal
5W30 GTX 5LITER	Distillates, petroleum, hydrotreated heavy paraffinic	CAR,OHH,CLIIIB	0	= 392.00 F	15.84	gal
10W30 PENN HME 5 LITER	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 430.00 F	23.76	gal
ROYAL PURPLE 5W30	Base oil (synthetic) Synthetic additives with iso-paraffinic diluents	IRR,OHH,CLIIIB	7	= 453.20 F	2	gal
PURPLE ICE COOLANT 16OZ	Proprietary	IRR	11		0.37500576	gal
10W40 PENNZOIL 5 LITER	Distillates, petroleum, hydrotreated light naphthenic	IRR,OHH,CLIIIB	0	= 442.40 F	71.28	gal

Name of Product	Chemical Name	Classification	Ph Levels	Flash Point	Quantities	Unit of Measure
10W30 PENNZOIL 5 LITER	Distillates, petroleum, hydrotreated light paraffinic	IRR,CLIIIB	0	= 411.80 F	62.04	gal
10W30 QUAKER 5 LITER	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 430.00 F	66	gal
10W40 QUAKER 5 LITER	Distillates, petroleum, hydrotreated light paraffinic	IRR,CLIIIB	0	= 392.00 F	27.72	gal
5W30 QUAKER 5 LITER	DMSO extract by IP346	IRR,CLIIIB	0	= 428.00 F	27.73806	gal
LUCAS OIL MULTIVEHIC ATF	No ingredients identified for this product / Not applicable	IRR,CLIIIB	0	= 417.00 F	0.25	gal
CASTROL ATF 4	IP 346 DMSO extract	IRR,CLIIIB	0	= 388.40 F	4	gal
75W90 GEAR OIL RYL PRPLE	Base Oil	IRR,CLIIIB	7	= 350.60 F	0.25	gal
ROYAL PURPLE 10W30	Base oil (synthetic) Synthetic additives with iso-paraffinic diluents	IRR,OHH,CLIIIB	7	= 453.20 F	4.75	gal
ROYAL PURPLE 5W20	Base oil (synthetic) Synthetic additives with iso-paraffinic diluents	IRR,OHH,CLIIIB	7	= 453.20 F	3	gal
CONNECTOR PROTECTOR	Polypropylene Glycol	CLIIIB	0	= 410.00 F	4.1875	lbs
Tough Task Cleaner-Degreaser	Surfactant Blend	COR,OHH,CLIIIA	13.8	= 199.94 F	10	gal
AA EXTREME TIRE GEL	Petroleum Distillates	CLIIIA	8	= 199.40 F	0.28125432	gal
AC CLEAN & FLUSH	D-(-)-LIMONENE	IRR,OHH,LEVEL1	0	= 130.00 F	0.13281454	gal
PREMIUM RUB CMPOUND 18OZ	Distillates, petroleum, hydrotreated light	IRR,OHH,CLIIIB	8.75	= 199.40 F	0.14062716	gal
PREM POLISH CMPOUND 18OZ	Petroleum	IRR,OHH,CLIIIB	8.5	= 199.40 F	0.28125432	gal
RAINX REPEL	Water	IRR,CLIIIA	3	= 150.08 F	1.25783182	gal
Freeze-Off Super Penetrant, 11.5 oz	Ethane, 1,1-difluoro-	IRR,OHH,LEVEL3	0	= 125.96 F	0.17969026	gal
FiberLock Head Gasket Block Repair	Water	IRR	0		0.50000768	gal
LUCAS FUEL TREATMENT	Distillates, petroleum, hydrotreated heavy paraffinic	CLIIIB	0	= 232.22 F	7	gal
BLUE DEVIL ENG SEALANT	Proprietary ingredient	COR,OHH,CLIIIB	12.5	= 244.40 F	0.75001152	gal
J-B WATERWELD	Glycidyl Ethers of Bisphenol A Resins	IRR,SEN	0		0.04687572	gal
CASTROL DEXRON VI ATF	Base oil - highly refined	IRR,CLIIIB	0	= 350.60 F	9	gal
MOBIL 1 HIGH MILE 10W30	1-Decene, homopolymer, hydrogenated	IRR,CLIIIB	0	= 446.00 F	3.5	gal
MOBIL 1 HIGH MILE 10W40	1-Decene, homopolymer, hydrogenated	IRR,CLIIIB	0	= 446.00 F	2.25	gal
BLK WEATHERSTRP ADHESIVE	2-Butanone	IRR,CAR,OHH,SEN,FLIB	0	= -6.00 F	0.0781262	gal
MOBIL 1 SYN GREASE TUB	Zinc Dithiophosphate	IRR,CAR	0		2	lbs
SHELL ROTELLA 15W-40 5-G	No ingredients identified for this product / Not applicable	IRR,CLIIIB	0	= 444.20 F	15	gal
SHELLROTELLA5W40 SYN GAL	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 399.20 F	9	gal
ULTIMATE QUIK DETAILER	Non-hazardous Ingredients	IRR,OHH,CLIIIB	4	= 200.00 F	0.68751056	gal
R134A FIRST CHG W ICE 32	Ethane, 1,1,1,2-tetrafluoro-	IRR,CAR,FB,OHH,LEVEL1	7	= 51.80 F	0.29297325	gal
5W30 PENNZOIL HIGH MILE	Highly Refined Petroleum Oils	IRR,CLIIIB	0	= 430.00 F	7	gal
PZL PLATINUM SYN 5W20	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 401.00 F	9	gal
5W20 VALVOLINE MAXLIFE	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	COR,CLIIIB	0	= 390.20 F	2.75	gal
CASTROL DEX/MERC ATF GAL	Distillates, petroleum, hydrotreated light paraffinic	IRR,CLIIIB	0	= 356.00 F	9	gal
5W20 CASTROL HIGH MILE	Base oil - highly refined	IRR,CLIIIB	0	= 392.00 F	5	gal
CASTROL HME ATF	Base oil - highly refined	IRR,CLIIIB	0	= 356.00 F	1.25	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		1.33595802	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		4.00787406	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		2.67191604	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		6.6797901	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		2.67191604	gal
L&GARDEN BATTERY 230CCA	Lead	COR,OHH,WR2	0		1.23439396	gal
VALUCRAFT BATTERY	Lead	COR,OHH,WR2	0		2.04690644	gal
VALUCRAFT BATTERY	Lead	COR,OHH,WR2	0		3.07035966	gal
VALUCRAFT BATTERY	Lead	COR,OHH,WR2	0		1.02345322	gal
DURALAST BATTERY	Lead	COR,OHH,WR2	0		2.67191604	gal
AutoZone Dexron VI ATF	Proprietary Ingredients	IRR,OHH,CLIIIB	0	= 348.80 F	1.25	gal
PREP SPRAY	Benzene, 1-chloro-4-(trifluoromethyl)-	IRR,OHH,LEVEL3	7	= 1.40 F	0.17187764	gal
5W30 PENNZOIL ULTRA	Interchangeable low viscosity base oil (<20,5 cSt @40°C)	IRR,OHH,CLIIIB	0	= 397.40 F	0.75	gal
10W40 PENN HME 5 LITER	Interchangeable Low Viscosity Base Oil	IRR,OHH,CLIIIB	0	= 442.40 F	13.2	gal
5W30 PENN PLAT SYN 5LTR	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts	IRR,CLIIIB	0	= 392.00 F	25.08	gal
10W30 ROTELLA T5 S/B GAL	Naphthalenesulfonic acid, dinonyl-, lithium salt	IRR,CLIIIB	0	= 446.00 F	5	gal
10W40 MOB CLEAN 5000 5LIT	DMSO extract	IRR,MUT,CLIIIB	0	= 392.00 F	47.52	gal
A/C PRO 12OZ SYNTHETIC	Ethane, 1,1,1,2-tetrafluoro-	COR,OHH,LEVEL3	7	= 399.20 F	0.75001152	gal
2X GUMOUT ALL IN ONE	Naphthalene	IRR,OHH,CLIIIA	0	= 182.01 F	0.1562524	gal
Synpower 75W-90 Synthetic Gear Oil	Distillates, petroleum, hydrotreated heavy paraffinic	IRR,OHH,SEN,CLIIIB	0	= 390.20 F	1.5	gal
Synpower 75W-140 Limited Slip Synthetic Gear Oil	Non-hazardous Components	IRR,OHH,SEN,CLIIIB	0	= 390.20 F	1.25	gal
Valvoline Crimson #2 Grease	Non-hazardous Components	IRR,SEN,CLIIIB	0	= 399.20 F	0.220315884	gal
Valvoline Cerulean #2 Grease	Non-hazardous Components	IRR,SEN,CLIIIB	0	= 399.20 F	0.110157942	gal
Gojo Premium Foam Antibacterial Handwash	Poly(oxy-1,2-ethanediyl), a-sulfo-w-hydroxy-, C10-16-alkyl ethers, ammonium salts	IRR,OHH,FLIC	4.5	= 78.80 F	0.17578395	gal