



FACILITY NAME:

A Sample Company, Salt Lake City, UT

EPCRA Section 313 Threshold Form R/Otherwise Used

CAS #	CHEMICAL NAME			LBS OF PROD USED/YR	% OF CHEM IN PROD	LBS OF CHEM USED/YR	PRODUCT TYPE	LOCATION USED
	MSDS#	PRODUCT NAME	PROD #					
100-41-4	ETHYL BENZENE							
	205.29	Fluropon MM3 White JKW0005	JKW0005	102,199.10	2.00%	2,043.9821		
	205.33	FLPN CLSC 2 MM Base 379X500	379X500	14,204.32	2.00%	284.0863		Paint Storage
	205.42	Super floclear 390X,316	390X316	533.12	0.55%	2.9322		
	303	Xylene		3,985.91	15.00%	597.8858		Maintenance
	399	RSC Reliable Blend		50,982.10	15.00%	7,647.3149		Paint Line
	456	ACRODIZE 75 DARK BRONZE 379A10	379A1035	10,222.58	1.00%	102.2258	Skin,Eyes,Lungs	
	457	ACRODIZE CINNAGO DUST 379A1060	379A1060	442.32	3.00%	13.2697	Skin, Eyes, Lungs	
	464	FLUROPON CL II BRIGHT SILVER 399	399C2312	8,564.57	3.00%	256.9372	Skin,Eyes, Lungs	
	465	FLUROPON CL II WARM SILVER 399C	399C2313	2,635.61	3.00%	79.0684	Skin, Eyes, Lungs	
	472	AIR DRY TU ADDITIVE 920X346	920X346	607.76	3.00%	18.2327	Skin,Eyes, Lungs	
	473	FLPN MM3 LIGHT GREEN JKG0007	JKG0007	2,479.01	3.00%	74.3702	Skin,eyes, Lungs	
	475	FLPN MM3 BRIGHT BLUE JKL0009	JKL0009	1,229.67	3.00%	36.8902	Skin,eyes, Lungs	
	477	FLUROPON MM3 DK RED JKR0005	JKR0005	2,845.53	3.00%	85.3658	Skin,Eyes,Lungs	
	478	FLPN MM3 LT RED JKR0006	JKR0006	3,225.38	3.00%	96.7613	Skin,Eyes,Lungs	
	479	FLUROPON MM3 MUSTARD JKY0006	JKY0006	4,251.63	1.00%	42.5163	Skin, Eyes, Lungs	
	481	FLPN MM3 YELLOW JKY0011	JKY0011	9,829.40	2.00%	196.5880	Skin,Eyes,Lungs	

Prepared by

Using

Threshold determination for otherwisely used chemicals is 10,000 lbs





FACILITY NAME:

A Sample Company, Salt Lake City, UT

EPCRA Section 313 Threshold Form R/Otherwise Used

CAS #	CHEMICAL NAME		LBS OF PROD USED/YR	% OF CHEM IN PROD	LBS OF CHEM USED/YR	PRODUCT TYPE	LOCATION USED
	MSDS#	PRODUCT NAME	PROD #				
	491	FLPN CL FAWN SL9A2108	SL9A2108	251.90	3.00%	7.5570	Skin,Eyes,Lungs
	492	FLPN MM3 Black JKA0004	JKA0004	51,958.79	2.00%	1,039.1758	Skin,Eyes, Lungs
	628	GRAY CHROME FREE ACROPRIME 7		1,520.00	2.00%	30.4000	Paint Line
	630	FLPN CL II ZACTIQUE 399C491		30,989.27	2.00%	619.7853	
	631	FLPN MM3 BRT GREEN JKG0005		1,219.60	2.00%	24.3919	
	632	FLPN CL II COSM 399C7699		3,830.13	2.00%	76.6027	

100-41-4

ETHYL BENZENE

Aggregate total lbs of chemical in product(s):

13,376.34

108-88-3

TOLUENE

205.29	Fluropon MM3 White JKW0005	JKW0005	102,199.10	7.50%	7,664.9328		
205.33	FLPN CLSC 2 MM Base 379X500	379X500	14,204.32	17.50%	2,485.7553		Paint Storage
205.42	Super floclear 390X,316	390X316	533.12	10.00%	53.3120		
399A	RSC 7125		14,606.74	57.50%	8,398.8745		
415	Sure Flow General Purpose Thinner	29071	550.18	37.50%	206.3174	Skin, Eyes, Lungs	Paint Mixing Room
456	ACRODIZE 75 DARK BRONZE 379A10	379A1035	10,222.58	7.50%	766.6932	Skin,Eyes,Lungs	
457	ACRODIZE CINNAGO DUST 379A1060	379A1060	442.32	3.00%	13.2697	Skin, Eyes, Lungs	
464	FLUROPON CL II BRIGHT SILVER 399	399C2312	8,564.57	12.00%	1,027.7487	Skin,Eyes, Lungs	
465	FLUROPON CL II WARM SILVER 399C	399C2313	2,635.61	12.00%	316.2734	Skin, Eyes, Lungs	

Prepared by

Using

Threshold determination for otherwisely used chemicals is 10,000 lbs





FACILITY NAME:

A Sample Company, Salt Lake City, UT

EPCRA Section 313 Threshold Form R/Otherwise Used

CAS #	CHEMICAL NAME		LBS OF PROD USED/YR	% OF CHEM IN PROD	LBS OF CHEM USED/YR	PRODUCT TYPE	LOCATION USED
	MSDS#	PRODUCT NAME	PROD #				
	473	FLPN MM3 LIGHT GREEN JKG0007	JKG0007	2,479.01	8.00%	198.3206	Skin,eyes, Lungs
	475	FLPN MM3 BRIGHT BLUE JKL0009	JKL0009	1,229.67	8.00%	98.3740	Skin,eyes, Lungs
	477	FLUROPON MM3 DK RED JKR0005	JKR0005	2,845.53	8.00%	227.6422	Skin,Eyes,Lungs
	478	FLPN MM3 LT RED JKR0006	JKR0006	3,225.38	8.00%	258.0301	Skin,Eyes,Lungs
	479	FLUROPON MM3 MUSTARD JKY0006	JKY0006	4,251.63	12.00%	510.1958	Skin, Eyes, Lungs
	481	FLPN MM3 YELLOW JKY0011	JKY0011	9,829.40	17.50%	1,720.1450	Skin,Eyes,Lungs
	491	FLPN CL FAWN SL9A2108	SL9A2108	251.90	18.00%	45.3419	Skin,Eyes,Lungs
	492	FLPN MM3 Black JKA0004	JKA0004	51,958.79	17.50%	9,092.7885	Skin,Eyes, Lungs
	628	GRAY CHROME FREE ACROPRIME 7		1,520.00	2.00%	30.4000	Paint Line
	630	FLPN CL II ZACTIQUE 399C491		30,989.27	17.50%	5,423.1216	
	631	FLPN MM3 BRT GREEN JKG0005		1,219.60	7.50%	91.4696	
	632	FLPN CL II COSM 399C7699		3,830.13	17.50%	670.2735	

108-88-3

TOLUENE**Aggregate total lbs of chemical in product(s):****39,299.28**

131-11-3

DIMETHYL PHTHALATE

205.29	Fluropon MM3 White JKW0005	JKW0005	102,199.10	10.00%	10,219.9104	
205.33	FLPN CLSC 2 MM Base 379X500	379X500	14,204.32	7.50%	1,065.3237	Paint Storage
205.42	Super floclear 390X,316	390X316	533.12	30.00%	159.9360	

Prepared by

Using

Threshold determination for otherwisely used chemicals is 10,000 lbs



FACILITY NAME:

A Sample Company, Salt Lake City, UT

EPCRA Section 313 Threshold Form R/Otherwise Used

CAS #	CHEMICAL NAME		LBS OF PROD USED/YR	% OF CHEM IN PROD	LBS OF CHEM USED/YR	PRODUCT TYPE	LOCATION USED
	MSDS#	PRODUCT NAME	PROD #				
	457	ACRODIZE CINNAGO DUST 379A1060	379A1060	442.32	8.00%	35.3858	Skin, Eyes, Lungs
	464	FLUROPON CL II BRIGHT SILVER 399	399C2312	8,564.57	8.00%	685.1658	Skin,Eyes, Lungs
	465	FLUROPON CL II WARM SILVER 399C	399C2313	2,635.61	8.00%	210.8490	Skin, Eyes, Lungs
	473	FLPN MM3 LIGHT GREEN JKG0007	JKG0007	2,479.01	8.00%	198.3206	Skin,eyes, Lungs
	475	FLPN MM3 BRIGHT BLUE JKL0009	JKL0009	1,229.67	8.00%	98.3740	Skin,eyes, Lungs
	477	FLUROPON MM3 DK RED JKR0005	JKR0005	2,845.53	8.00%	227.6422	Skin,Eyes,Lungs
	478	FLPN MM3 LT RED JKR0006	JKR0006	3,225.38	8.00%	258.0301	Skin,Eyes,Lungs
	479	FLUROPON MM3 MUSTARD JKY0006	JKY0006	4,251.63	8.00%	340.1306	Skin, Eyes, Lungs
	491	FLPN CL FAWN SL9A2108	SL9A2108	251.90	8.70%	21.9152	Skin,Eyes,Lungs

131-11-3

DIMETHYL PHTHALATE**Aggregate total lbs of chemical in product(s):****13,520.98**

1330-20-7

XYLENE (MIXED ISOMERS)

205.29	Fluropon MM3 White JKW0005	JKW0005	102,199.10	17.50%	17,884.8432	
205.33	FLPN CLSC 2 MM Base 379X500	379X500	14,204.32	7.50%	1,065.3237	Paint Storage
205.42	Super floclear 390X,316	390X316	533.12	5.00%	26.6560	
303	Xylene		3,985.91	85.00%	3,388.0193	Maintenance
399	RSC Reliable Blend		50,982.10	65.00%	33,138.3644	Paint Line
415	Sure Flow General Purpose Thinner	29071	550.18	16.00%	88.0288	Skin, Eyes, Lungs Paint Mixing Room

Prepared by

Using

Threshold determination for otherwisely used chemicals is 10,000 lbs



FACILITY NAME:

A Sample Company, Salt Lake City, UT

EPCRA Section 313 Threshold Form R/Otherwise Used

CAS #	CHEMICAL NAME		LBS OF PROD USED/YR	% OF CHEM IN PROD	LBS OF CHEM USED/YR	PRODUCT TYPE	LOCATION USED
MSDS#	PRODUCT NAME	PROD #					
456	ACRODIZE 75 DARK BRONZE	379A10	379A1035	10,222.58	4.00%	408.9030	Skin,Eyes,Lungs
457	ACRODIZE CINNAGO DUST	379A1060	379A1060	442.32	8.00%	35.3858	Skin, Eyes, Lungs
464	FLUROPON CL II BRIGHT SILVER	399	399C2312	8,564.57	8.00%	685.1658	Skin,Eyes, Lungs
465	FLUROPON CL II WARM SILVER	399C	399C2313	2,635.61	8.00%	210.8490	Skin, Eyes, Lungs
472	AIR DRY TU ADDITIVE	920X346	920X346	607.76	18.00%	109.3962	Skin,Eyes, Lungs
473	FLPN MM3 LIGHT GREEN	JKG0007	JKG0007	2,479.01	8.00%	198.3206	Skin,eyes, Lungs
475	FLPN MM3 BRIGHT BLUE	JKL0009	JKL0009	1,229.67	8.00%	98.3740	Skin,eyes, Lungs
477	FLUROPON MM3 DK RED	JKR0005	JKR0005	2,845.53	8.00%	227.6422	Skin,Eyes,Lungs
478	FLPN MM3 LT RED	JKR0006	JKR0006	3,225.38	8.00%	258.0301	Skin,Eyes,Lungs
479	FLUROPON MM3 MUSTARD	JKY0006	JKY0006	4,251.63	3.00%	127.5490	Skin, Eyes, Lungs
481	FLPN MM3 YELLOW	JKY0011	JKY0011	9,829.40	7.50%	737.2050	Skin,Eyes,Lungs
491	FLPN CL FAWN	SL9A2108	SL9A2108	251.90	8.00%	20.1519	Skin,Eyes,Lungs
492	FLPN MM3 Black	JKA0004	JKA0004	51,958.79	7.50%	3,896.9094	Skin,Eyes, Lungs
628	GRAY CHROME FREE ACROPRIME	7		1,520.00	7.50%	114.0000	Paint Line
630	FLPN CL II ZACTIQUE	399C491		30,989.27	7.50%	2,324.1950	
631	FLPN MM3 BRT GREEN	JKG0005		1,219.60	7.50%	91.4696	
632	FLPN CL II COSM	399C7699		3,830.13	7.50%	287.2601	

Prepared by

Using

Threshold determination for otherwisely used chemicals is 10,000 lbs





FACILITY NAME:

A Sample Company, Salt Lake City, UT

EPCRA Section 313 Threshold Form R/Otherwise Used

CAS #	CHEMICAL NAME			LBS OF PROD USED/YR	% OF CHEM IN PROD	LBS OF CHEM USED/YR	PRODUCT TYPE	LOCATION USED
MSDS#	PRODUCT NAME	PROD #						
1330-20-7	XYLENE (MIXED ISOMERS)							Aggregate total lbs of chemical in product(s): 65,422.04
50-00-0	Formaldehyde							
456	ACRODIZE 75 DARK BRONZE	379A10 379A1035		10,222.58	0.10%	10.1204	Skin,Eyes,Lungs	
457	ACRODIZE CINNAGO DUST	379A1060 379A1060		442.32	0.10%	0.4379	Skin, Eyes, Lungs	
492	FLPN MM3 Black	JKA0004 JKA0004		51,958.79	0.10%	51.4392	Skin,Eyes, Lungs	
628	GRAY CHROME FREE ACROPRIME 7			1,520.00	0.00%	0.0152		Paint Line
50-00-0	Formaldehyde							Aggregate total lbs of chemical in product(s): 62.01
584-84-9	TOLUENE 2,4-DIISOCYANATE (BENZENE, 2,4-DIISOC							
306	Sonolastic NP1			11,414.00	0.55%	62.7770		Maintenance
584-84-9	TOLUENE 2,4-DIISOCYANATE (BENZENE, 2,4-DIISOCYANATE)							Aggregate total lbs of chemical in product(s): 62.78
67-56-1	Methanol							
399A	RSC 7125			14,606.74	37.50%	5,477.5269		
415	Sure Flow General Purpose Thinner	29071		550.18	35.00%	192.5629	Skin, Eyes, Lungs	Paint Mixing Room
67-56-1	Methanol							Aggregate total lbs of chemical in product(s): 5,670.09
71-36-3	N-BUTYL ALCOHOL							
406	Heresite P-750 Part B			15.00	91.60%	13.7400	Skin, Eyes, Lungs	
71-36-3	N-BUTYL ALCOHOL							Aggregate total lbs of chemical in product(s): 13.74

Prepared by

Using

Threshold determination for otherwise used chemicals is 10,000 lbs





FACILITY NAME:

A Sample Company, Salt Lake City, UT

EPCRA Section 313 Threshold Form R/Otherwise Used

CAS #	CHEMICAL NAME			LBS OF PROD USED/YR	% OF CHEM IN PROD	LBS OF CHEM USED/YR	PRODUCT TYPE	LOCATION USED
	MSDS#	PRODUCT NAME	PROD #					
7429-90-5	ALUMINUM (FUME OR DUST)							
	465	FLUROPON CL II WARM SILVER 399C	399C2313	2,635.61	3.00%	79.0684	Skin, Eyes, Lungs	
	491	FLPN CL FAWN SL9A2108	SL9A2108	251.90	3.00%	7.5570	Skin,Eyes,Lungs	
7429-90-5	ALUMINUM (FUME OR DUST)		Aggregate total lbs of chemical in product(s):					86.63
7664-93-9	Sulfuric Acid (Aerosol forms only)							
	508	Houghto-Color A-558		989.60	1.00%	9.8960		Anodizing Line
	584	HOUGHTO-DEOX A-1745L		12,644.94	18.00%	2,276.0892		
	617	HOUGHTO-CLEAN A-1005		1,191.19	20.00%	238.2380		Anodizing
7664-93-9	Sulfuric Acid (Aerosol forms only)		Aggregate total lbs of chemical in product(s):					2,524.22
7697-37-2	NITRIC ACID (>=80% FOR CAA 112(R))							
	584	HOUGHTO-DEOX A-1745L		12,644.94	15.00%	1,896.7410		
7697-37-2	NITRIC ACID (>=80% FOR CAA 112(R))		Aggregate total lbs of chemical in product(s):					1,896.74
91-08-7	TOLUENE 2,6-DIISOCYANATE {BENZENE, 1,3-DIISOC							
	306	Sonolastic NP1		11,414.00	0.55%	62.7770		Maintenance
91-08-7	TOLUENE 2,6-DIISOCYANATE {BENZENE, 1,3-DIISOCYANATE}		Aggregate total lbs of chemical in product(s):					62.78
95-63-6	1,2,4-TRIMETHYLBENZENE							
	205.29	Fluropon MM3 White JKW0005	JKW0005	102,199.10	2.00%	2,043.9821		

Prepared by

Using

Threshold determination for otherwisely used chemicals is 10,000 lbs





FACILITY NAME:

A Sample Company, Salt Lake City, UT

EPCRA Section 313 Threshold Form R/Otherwise Used

CAS #	CHEMICAL NAME			LBS OF PROD USED/YR	% OF CHEM IN PROD	LBS OF CHEM USED/YR	PRODUCT TYPE	LOCATION USED
	MSDS# PRODUCT NAME	PROD #						
95-63-6	1,2,4-TRIMETHYLBENZENE							
Aggregate total lbs of chemical in product(s):								2,043.98

Prepared by

Using

Threshold determination for otherwisely used chemicals is 10,000 lbs

