Appendix F

Hazardous Materials Business Plan and Emergency Response Plan

UNIFIED PROGRAM CONSOLIDATED FORM FACILITY INFORMATION BUSINESS ACTIVITIES

		Page 1 of _
I. FACILITY IDENT	IFICATION	
FACILITY ID # (Agency Use Only) FAO 000105		(Hazardous Waste Only) 2
	Illo Winery	1452428
(0000 M/D) D	uio vviriery	103
Bedriebe diff. in British		104 CA ZIP CODE 95334 105
BUSINESS SITE CITY Livingston II. ACTIVITIES DEC	LADATION	CA ZIP CODE 33304
NOTE: If you check YES to		
please submit the Business Owner/O		nage
Does your facility		elete these pages of the UPCF
, ,	71 1	1 5
A. HAZARDOUS MATERIALS		
Have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?	▼ YES	HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION
B. REGULATED SUBSTANCES		
Have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release prevention Program (CalARP)?	⋉ YES	Coordinate with your local agency responsible for CalARP.
C. UNDERGROUND STORAGE TANKS (USTs)		UST FACILITY (Formerly SWRCB Form A)
Own or operate underground storage tanks?	☐YES	UST TANK (one page per tank) (Formerly Form B)
D. ABOVE GROUND PETROLEUM STORAGE Own or operate ASTs above these thresholds: Store greater than 1,320 gallons of petroleum products (new or used) in aboveground tanks or containers.	ĭ YES	NO FORM REQUIRED TO CUPAs
E. HAZARDOUS WASTE		
Generate hazardous waste?	ĭ YES	EPA ID NUMBER – provide at the top of this page
Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC 25143.2)?	YES	RECYCLABLE MATERIALS REPORT (one per recycler)
Treat hazardous waste on-site?	YES	ON-SITE HAZARDOUS WASTE TREATMENT – FACILITY ON-SITE HAZARDOUS WASTE TREATMENT – UNIT (one page per unit)
Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	YES	CERTIFICATION OF FINANCIAL ASSURANCE
Consolidate hazardous waste generated at a remote site?	YES	REMOTE WASTE / CONSOLIDATION SITE ANNUAL NOTIFICATION
Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned on-site?	YES	HAZARDOUS WASTE TANK CLOSURE CERTIFICATION
Generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of federal RCRA hazardous waste, or generate in any single calendar month, or accumulate at any time, 1 kg (2.2 pounds) of RCRA acute hazardous waste; or generate or accumulate at any time more than 100 kg (220 pounds) of spill cleanup materials contaminated with RCRA acute hazardous waste.	YES	Obtain federal EPA ID Number, file Biennial Report (EPA Form 8700- 13A/B), and satisfy requirements for RCRA Large Quantity Generator.
Household Hazardous Waste (HHW) Collection site?	YES	See CUPA for required forms.
F. LOCAL REQUIREMENTS		15

(You may also be required to provide additional information by your CUPA or local agency.)

UPCF Rev. (12/2007)

UNIFIED PROGRAM CONSOLIDATED FORM FACILITY INFORMATION

BUSINESS OWNER/OPERATOR IDENTIFICATION

I. IDENTIFI	CA	ΓΙΟΝ				1 agc	
FACILITY ID# FA000105	1	BEGINNIN 01/01			1	NG DATE 31/2009	101
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As)	I			3 BUSINES	S PHON	Е	102
E & J Gallo Winery BUSINESS SITE ADDRESS				2093 103 BUSINES)	102a
18000 W River Rd				BOSINES	STAX		
BUSINESS SITE CITY Livingston		104 CA		ZIP CODE 95334	105	COUNTY	108
DUN & BRADSTREET 009200056				PRIMARY SIC	107	PRIMARY NAICS	107a
BUSINESS MAILING ADDRESS							108a
18000 West River Rd BUSINESS MAILING CITY		1	08b	STATE 1080	ZIP (CODE	108d
Livingston			(CA	953	334	
BUSINESS OPERATOR NAME EJ Gallo Winery at Livingston			109	BUSINESS OPE 209394625	rator 7	PHONE	110
II. BUSINESS	O	WNER					
OWNER NAME E & J Gallo Winery				OWNER PHONE 20939462			112
OWNER MAILING ADDRESS 18000 River			<u> </u> _				113
OWNER MAILING CITY Livingston				STATE 115 C A	953	334	116
III. ENVIRONMEN	TAI	L CONTAC	СТ		•		
CONTACT NAME Kim Burns				CONTACT PHO 55945824			118
CONTACT MAILING ADDRESS P. O. Box 1081			119	CONTACT EMA	AIL.	iallo com	119a
CONTACT MAILING CITY			120	STATE 121	ZIP (CODE	122
Fresno			(CA	937	714	
-PRIMARY- IV. EMERG			CTS	S	-S	ECONDARY-	
NAME Lupe Munoz	123	John Ch	nav	ez			128
TITLE	124	TITLE					129
Plant Manager BUSINESS PHONE	125	EHS Ma					130
2093946211		209394	587	2			
24-HOUR PHONE 5592604810	126	24-HOUR PH 209386					131
	127	CELL / PAG		· I			132
EMAIL		EMAIL					
ADDITIONAL LOCALLY COLLECTED INFORMATION:							133
Certification: Based on my inquiry of those individuals responsible for obtaining the in am familiar with the information submitted and believe the information is true, accurate	e, an	d complete.					
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE	DA	ATE	134	NAME OF DOCU		REPARER	135
NAME OF SIGNER (print) 136 LOCA Garibay		LE OF SIGNER		or.			137
Jose Garibay		HS Man	ay	31			

□ADD	□DELETE	□REVISE	200	Page of	f
	I. FA	CILITY INFORMAT	ION		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Bu	siness As)			3
CHEMICAL LOCATI			CHEMICAL LOCA YES	TION CONFIDENTIAL EPCRA	202
FACILITY ID#	· A 0 0 0 0 5	1 M	IAP# (optional) 20	GRID# (optional)	204
	II. CH	EMICAL INFORMA	ΓΙΟΝ		
CHEMICAL NAME sodium percarbona	te, trisodium phosphate		205 TRADE SECRET If Subic	Yes	206
COMMON NAME Sterox-K			207 EHS*	Yes	208
CAS#			*If EHS is "Yes", al	l amounts below must be in lbs.	
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)				210
HAZARDOUS MATERI TYPE (Check one item or		ASTE 211 RADIO	OACTIVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID b. LIQUID c. GA	LARG 50.0	GEST CONTAINER		215
FED HAZARD CATEGO (Check all that apply)	RIES a. FIRE b. REACTIVE c. PRI	<u></u>	CUTE HEALTH e. CHRO	ONIC HEALTH	216
AVERAGE DAILY AMO 4000.0	OUNT 217 MAXIMUM DAILY AI 6000.0	MOUNT 218 ANNU	JAL WASTE AMOUNT	219 STATE WASTE CODE	220
UNITS* (Check one item only)	■ a. GALLONS ■ b. CUBIC FEET ■ * If EHS, amount must be	c. POUNDS d. TONS in pounds.	-	DAYS ON SITE: 365.0	222
☐b. UN	BOVE GROUND TANK	ETALLIC DRUM ☐ i. FIBER i. BAG k. BOX	DRUM	LE	
=	EEL DRUM h. SILO	I. CYLINDER			223
STORAGE PRESSURE	a. AMBIENT b. ABOVE AN	MBIENT c. BELOW A	MBIENT		224
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AM	MBIENT c. BELOW A	AMBIENT d. CRYOG	ENIC	225
%WT	HAZARDOUS COMPONENT (For n	nixture or waste only)	EHS	CAS#	
1 226		227	Yes 228		229
2 230		231	Yes 232		233
3 234		235	Yes 236		237
4 238		239	Yes 240		241
5 242		243	Yes 244		245
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinog	genic, or 0.1% by weight if carcinoger	nic, attach additional sheets of pape	er capturing the required information.	246
ADDITIONAL LOCA	LLY COLLECTED INFORMATION				210
				If EPCRA, Please Sign F	Here

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						I. I	FACI	ILIT	Y IN	FOF	RMA	TION	1						
BUSINESS NAME (S E & J Gallo Winery		.CILI	ΓΥ ΝΑ	ME	or DBA	– Doing	Busine	ess As)										3
CHEMICAL LOCATI												201	CHEM	MICAL LOCA ES	ATION (CONF	FIDENTIA	AL EPCRA	202
	_	0	0	0	q =	_ p	5				1	MAP#	(optional)	2	03 GF	RID# ((optional)		204
						II. C	HEN	и МС	AL II	NFO	RM.	ATIO	N						
CHEMICAL NAME Nitric Acid/Phosph	oric Acid											205	TRAD	DE SECRET			Yes		206
COMMON NAME	One Acid											207	EHS*	If Sub	gect to EPC		Yes	tions	208
Non-Stick CAS#												209	*If EH	IS is "Yes", a	ll amou	nts be	low must	be in lbs.	
FIRE CODE HAZAR	D CL ASSE	S (Co	mnlata it	f roquir	ad by CIII	DA)													210
FIRE CODE HAZAK	D CLASSE	23 (Co	mpiete ii	r requir	ea by CUI	(A)													210
HAZARDOUS MATERI TYPE (Check one item or	IAL nly)	a. P	URE [X b. 1	MIXTUR	ιΕ []c.	WAST	ГЕ		211	RA	DIOACT	TIVE	Yes	2	112	CURIES		213
PHYSICAL STATE (Check one item only)]a. SO	OLID [<u> </u>	LIQUID		GAS			214	LA 55.		CONTAI	NER		I			215
FED HAZARD CATEGO (Check all that apply)	ORIES					/E c. 1	PRESS	URE F	RELEA	SE [HEALTH	I 🗶 e. CHR	ONIC H	EALT	ГН		216
AVERAGE DAILY AMO	OUNT		21		MAXIMU 60.0	JM DAILY	' AMO	UNT		218	AN	NUAL V	WASTE A	MOUNT	219	STA	TE WAST	E CODE	220
UNITS* (Check one item only)		a. GAI	LLONS			IC FEET		. POU?		d. T	ONS				221 D	DAYS	ON SITE	:	222
STORAGE CONTAINER _ a. A	ABOVE GRO			к	-				DRUN	И <u>П</u>		ER DRU	M m	. GLASS BOT	TLE [RAIL CAR		
	ANK INSIDE			_	g. CARI	BOY			_] k. B		_	o. TO		□ 1. 0	TILK			
☐d. Sī	TEEL DRUM	Л		□ h.	SILO					l. CYL	INDE	R 🔲 I	p. TANK	WAGON					223
STORAGE PRESSURE	×	a. Al	MBIEN	JТ		o. ABOVE	AMBI	IENT		c. B	ELOW	AMBIE	ENT						224
STORAGE TEMPERAT	URE 🗙	a. Al	MBIEN	T	l	. ABOVE	AMBI	ENT] c. E	BELOV	V AMBII	ENT	d. CRYO	GENIC				225
%WT	HAZ	ARD	OUS	CON	MPON	ENT (Fo	r mix	ture o	or was	te on	ly)		EI	HS			CAS	#	
1 30.0 226	nitric a	cid									22	7 \	Yes	228	7697	-37-2	2		229
2 30.0 230	phosph	horic	acid								23	1	Yes	232	7664	-38-2	2		233
3 234											23:	5	Yes	236					237
4 238											23	9 🔲	Yes	240					241
5 242											24	3	Yes	244					245
If more hazardous compone	ents are presen	nt at gr	eater th	an 1%	by weight	if non-carc	inogenic	e, or 0.1	% by w	eight if	carcino	genic, att	ach additio	onal sheets of pa	oer captur	ing the	required inf	ormation.	
ADDITIONAL LOCA	ALLY COL	LEC	ΓED I	NFOF	RMATI	ON													246
																I	f EPCRA	, Please Sig	gn Here

□ADD	□DELETE □REVISE	200	Page of
	I. FACILITY INFORMA	TION	
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)		3
CHEMICAL LOCAT	ON	201 CHEMICAL LOCA YES	ATION CONFIDENTIAL EPCRA 202
FACILITY ID #	P A 0 0 0 0 1 0 5	MAP# (optional) 20	GRID# (optional) 204
	II. CHEMICAL INFORMA	ATION	
CHEMICAL NAME paint mixture		205 TRADE SECRET	Yes 206
COMMON NAME Waste Paint (Slude	ne)	207 EHS*	iect to EPCRA, refer to instructions 208 Yes
CAS#	-1	*If EHS is "Yes", a	Il amounts below must be in lbs.
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)		210
HAZARDOUS MATERI TYPE (Check one item o		DIOACTIVE Yes	212 CURIES 213
PHYSICAL STATE (Check one item only)	a. SOLID b. LIQUID c. GAS 214 55.0	RGEST CONTAINER	215
FED HAZARD CATEGO (Check all that apply)	RIES	ACUTE HEALTH e. CHR	ONIC HEALTH
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 ANY 660.0	NUAL WASTE AMOUNT	219 STATE WASTE CODE 220
UNITS* (Check one item only)			221 DAYS ON SITE: 222 365.0
□b. Uì	BOVE GROUND TANK	ER DRUM	TLE
_	EEL DRUM h. SILO l. CYLINDER	_ _	223
STORAGE PRESSURE	🔀 a. AMBIENT 📗 b. ABOVE AMBIENT 📗 c. BELOW	AMBIENT	224
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW	AMBIENT d. CRYOC	GENIC 225
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#
1 226	227	Yes 228	229
2 230	231	Yes 232	233
3 234	235	Yes 236	237
4 238	239	Yes 240	241
5 242	243		245
	ats are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinog	;cinc, attach additional sneets of pap	er capturing the required information.
ADDITIONAL LOCA	LLY COLLECTED INFORMATION		
			If EPCRA, Please Sign Here

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	I. FACILITY INFORMAT	TION	
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)		3
CHEMICAL LOCATI			TION CONFIDENTIAL EPCRA 202
lubricant storage a		YES MAP# (ontional) 20	3 GRID# (ontional) 204
FACILITY ID#	A 0 0 0 0 1 0 5 A 4	MAP# (optional) 20	3 GRID# (optional) 204
	II. CHEMICAL INFORMA	TION	
CHEMICAL NAME Used Oil filters		205 TRADE SECRET If Subjection 1.15 Subjective 1.15 Subjectiv	Yes 206 ect to EPCRA, refer to instructions
COMMON NAME		207 EHS*	Yes 208
Waste Oil Filters			1 65
CAS#		*If EHS is "Yes", al	l amounts below must be in lbs.
FIRE CODE HAZARI	O CLASSES (Complete if required by CUPA)		210
HAZARDOUS MATERI TYPE (Check one item or		IOACTIVE Yes	212 CURIES 213
PHYSICAL STATE (Check one item only)	A. SOLID □ b. LIQUID □ c. GAS 214 LARC 55.0	GEST CONTAINER	215
FED HAZARD CATEGO (Check all that apply)	RIES	CUTE HEALTH 🗶 e. CHRO	DNIC HEALTH
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 ANNI 165.0	UAL WASTE AMOUNT	219 STATE WASTE CODE 220
UNITS* (Check one item only)	■ a. GALLONS □ b. CUBIC FEET □ c. POUNDS □ d. TONS * If EHS, amount must be in pounds.	2	DAYS ON SITE: 222 365.0
☐b. UN	BOVE GROUND TANK	n. PLASTIC BOTTLE	LE
_	NK INSIDE BUILDING	☐ o. TOTE BIN☐ p. TANK WAGON	223
STORAGE PRESSURE	■ a. AMBIENT	MBIENT	224
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW A	AMBIENT d. CRYOG	ENIC 225
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#
1 226	waste oil residue 227	Yes 228	229
2 230	metal 231	Yes 232	233
3 234	235	Yes 236	237
4 238	239	Yes 240	241
5 242	243	Yes 244	245
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinoge	nic, attach additional sheets of pape	
ADDITIONAL LOCA	LLY COLLECTED INFORMATION		246
			If EPCRA, Please Sign Here

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	I. FACILITY INFORMA	TION	
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)		3
CHEMICAL LOCATI	ON	201 CHEMICAL LOCA YES	ATION CONFIDENTIAL EPCRA 202
FACILITY ID#	, , 0 0 0 0 1 b E	MAP# (optional) 2 3,4,5,6,7	GRID# (optional) 204
	II. CHEMICAL INFORMA		1.07.
CHEMICAL NAME Anhydrous Ammor		205 TRADE SECRET	Yes 206
COMMON NAME Anhydrous Ammor		207 EHS*	eet to EPCRA, refer to instructions 208 Yes
CAS# 7664-41-7	TU.	209 *If EHS is "Yes", a	Il amounts below must be in lbs.
	O CLASSES (Complete if required by CUPA)		210
HAZARDOUS MATERI TYPE (Check one item or		DIOACTIVE Yes	212 CURIES 213
PHYSICAL STATE (Check one item only)	Da SOUD What HOURD Da CAS 214 LAR	RGEST CONTAINER	215
FED HAZARD CATEGO (Check all that apply)	RIES	_	ONIC HEALTH
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 ANN 291016.0	NUAL WASTE AMOUNT	219 STATE WASTE CODE 220
UNITS* (Check one item only)	□ a. GALLONS □ b. CUBIC FEET ☒ c. POUNDS □ d. TONS * If EHS, amount must be in pounds.		221 DAYS ON SITE: 222 365.0
☐b. UN	BOVE GROUND TANK	n. PLASTIC BOTTLE	TLE
=	NK INSIDE BUILDING	□ 0. TOTE BIN R □ p. TANK WAGON	223
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BELOW	AMBIENT	224
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW	AMBIENT d. CRYO	GENIC 225
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#
1 99.9000015226	anhydrous ammonia	Yes 228	7664-41-7 229
2 230	231	Yes 232	233
3 234	235	Yes 236	237
4 238	239	Yes 240	241
5 242	243	Yes 244	245
If more hazardous compone	its are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinog	enic, attach additional sheets of pa	er capturing the required information.
ADDITIONAL LOCA	LLY COLLECTED INFORMATION		240
			If EPCRA, Please Sign Here

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						I. F	ACI	LIT	Y IN	FOR	MA	TION	I						
BUSINESS NAME (S E & J Gallo Winery		FACIL	ITY N	IAME	or DBA	– Doing l	Busine	ss As)										3
CHEMICAL LOCAT												201		IICAL LOCA	ATION	CON	FIDENTI	AL EPCRA	202
Extractor, East sid	e Rece	iving,	, Wes	st Sid	e Rece	eiving, ta	nk 34	129,	Stack	k and	Pac	k, N/E	∐ YE	ES					
FACILITY ID#	F A	0	0	0	q .	þ	5				1	MAP# 2,4,6,8	(optional) 3,9	2	03	GRID#	(optional)		204
						II. C	HEN	11C	AL II	NFO	RM	ATIO	N						
CHEMICAL NAME Sulfur Dioxide												205	TRAD	E SECRET If Sub	iect to E	PCRA. re	Yes efer to instru	ctions	206
COMMON NAME												207			,				208
Sulfur Dioxide													EHS*			X	Yes		
CAS# 7446-09-5												209	*If EH	S is "Yes", a	ll amo	unts be	elow mus	t be in lbs.	
FIRE CODE HAZAR	D CLAS	SES (C	Complete	e if requi	ed by CU	PA)							<u>I</u>						210
HAZARDOUS MATERI TYPE (Check one item o		X a.	PURE	□ b.	MIXTUI	RE C.	WAST	Έ		211	RA	DIOACT	TIVE	Yes		212	CURIES	S	213
PHYSICAL STATE (Check one item only)		☐ a. S	SOLID	П b.	LIQUID	X c. 0	GAS			214	LA 550	RGEST (CONTAIN	NER					215
FED HAZARD CATEGO (Check all that apply)	ORIES [a.	FIRE	<u>—</u> []b. І	REACTI	VE X c. I	PRESSU	URE R	RELEAS	SE [HEALTH	e. CHR	ONIC	HEAL	ТН		216
AVERAGE DAILY AMO	OUNT				MAXIM 5970.	UM DAILY	AMOU	UNT		218	AN	NUAL V	VASTE A	MOUNT	219	STA	ATE WAS	TE CODE	220
33000.0				٠	3970.										221	DAVS	ON SIT	D.	222
UNITS* (Check one item only)		a . G <i>i</i>	ALLON	NS =	b. CUB If EHS, a	IC FEET mount must	c. be in p	POUN oounds	NDS [d. T	ONS					365.0		ь.	
	ABOVE (e. PL	ASTIC/NON	NMETA	ALLIC		И <u>П</u> і j. ВАС		ER DRU	M m. n. PLAS	GLASS BOT	TLE r.		RAIL CAF	ł	
c. TA	NK INSI	DE BU	ILDIN	G 🔲	g. CAR	BOY				k. B0	X	_	o. TOT	E BIN					
d. S	ΓEEL DR	UM		h	. SILO					l. CYL	INDE	R I	o. TANK	WAGON					223
STORAGE PRESSURE		a	AMBII	ENT	\times	b. ABOVE	AMBI	ENT		c. BE	ELOW	AMBIE	NT						224
STORAGE TEMPERAT	URE	X a. A	AMBIE	ENT		o. ABOVE	AMBII	ENT		c. B	ELOV	V AMBII	ENT	d. CRYO	GENIC				225
%WT	HA	AZAR	DOU	S CO	MPON	ENT (Fo	mixt	ure c	r was	ste onl	y)		EH	IS			CA	S #	
1 100.0 226	sulfu	r dio	kide								22	7 \	Yes	228	744	6-09-	5		229
2 230											23	1 \	Yes	232					233
3 234											233	5	Yes	236					237
4 238											239	9 🔲	Yes	240					241
5 242											243	3	Yes	244					245
If more hazardous compone	ents are pre	esent at g	greater	than 1%	by weigh	t if non-carci	nogenic	or 0.1	% by we	eight if c	arcino	genic, att	ach additio	nal sheets of pap	er capti	uring the	e required in	formation.	
ADDITIONAL LOCA	ALLY CO	OLLEG	CTED	INFO	RMATI	ON													246
																	ICEDOR	, pl	17
																	II EPCRA	A, Please Si	gn Here

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						I. I	ACI	LIT	Y IN	FOF	RMA	TION	I					
BUSINESS NAME (S E & J Gallo Winery		FACIL	ITY N	NAME	or DBA	- Doing	Busine	ess As	s)									3
CHEMICAL LOCAT storage tank E of F		Buil	ding									201	CHEMICAL LO	CATIO	ON CON	IFIDENTIAL EI	CRA	202
	F A	0	0	0	q	þ	5				1	MAP#	(optional)	203	GRID#	(optional)		204
						II. C	HEN	ИΙС	AL II	NFO	RM.	ATIO	N					
CHEMICAL NAME Sulfuric Acid												205	TRADE SECRE		o EPCRA	Yes refer to instructions		206
COMMON NAME Sulfuric Acid												207	EHS*	Sugeer		Yes		208
CAS# 7664-93-9												209	*If EHS is "Yes"	", all aı	nounts b	elow must be in	lbs.	
FIRE CODE HAZAR	D CLAS	SES (Complet	e if requ	red by CU	PA)												210
HAZARDOUS MATERI TYPE (Check one item o		⊠ a.	PURE	b.	MIXTUF	RE	WAST	ſΈ		211	RA	DIOACT	TIVE Yes		212	CURIES		213
PHYSICAL STATE (Check one item only)		_			LIQUID		GAS			214		RGEST (CONTAINER					215
FED HAZARD CATEGO (Check all that apply)	ORIES		FIRE			VE		URE F	RELEA	SE [HEALTH X e. C	HRON	IC HEAL	ТН		216
AVERAGE DAILY AM	OUNT				MAXIMI 6500.0	JM DAILY	AMO	UNT		218	AN	INUAL V	VASTE AMOUNT		219 ST	TATE WASTE CO	DE	220
UNITS* (Check one item only)	[X a. G.	ALLO?	NS [b. CUB	IC FEET	c.			d. T	ONS			221	DAY:	S ON SITE:		222
STORAGE CONTAINER X a. A	ABOVE (NK	_		-		DR <u>UN</u>	м <u>П</u> j. ВАО		ER DRU	M m. GLASS B	OTTLE	g.	RAIL CAR		
c. T.A	ANK INSI TEEL DR	DE BU		ig [g. CARI	ВОҮ] k. B(l. CYL	OX		o. TOTE BIN TANK WAGON		0 1112	•		223
STORAGE PRESSURE		_	AMBI			b. ABOVE	AMBI	IENT		_		/ AMBIE						224
STORAGE TEMPERAT	URE	X a	AMBII	ENT		o. ABOVE	AMBI	ENT] c. B	BELOV	W AMBII	ENT d. CRY	OGEN	IC			225
%WT	HA	ZAR	DOU	IS CO	MPON	ENT (Fo	r mix	ture o	or was	ste on	ly)		EHS			CAS#		
1 226											22	7 \	Yes 2	28				229
2 230											23	1	Yes 2	32				233
3 234											23:	5	Yes 2	36				237
4 238											23	9 🔲	Yes 2	40				241
5 242											24			44				245
If more hazardous compone	ents are pre	esent at	greater	than 1%	by weigh	t if non-carci	nogenic	c, or 0.1	% by w	eight if	carcino	ogenic, att	ach additional sheets of	paper c	apturing th	e required informati	on.	246
ADDITIONAL LOCA	ALLY CO	OLLE	CTED	INFO	RMATI	ON												240
																If EPCRA, Plea	ıse Sig	n Here

□ADD	□DELETE	□REVISE		200	Page	_ of
		I. FACILITY INFORM	MATION	V		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA –	Doing Business As)				3
CHEMICAL LOCAT			201	CHEMICAL LOCATI	ION CONFIDENTIAL EPCRA	202
convault storage ta			1 MAP#	(optional) 203	GRID# (optional)	204
FACILITY ID#	7 A 0 0 0 1	0 5	4			
		II. CHEMICAL INFOR	RMATIO	N		
CHEMICAL NAME Diesel Fuel			205	TRADE SECRET	Yes to EPCRA, refer to instructions	206
COMMON NAME			207	EHS*	Yes	208
Diesel Fuel #2			209	EIIS	i es	
64741-44-2				*If EHS is "Yes", all a	amounts below must be in lbs.	
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)					210
HAZARDOUS MATERI TYPE (Check one item o		c. WASTE	RADIOACT	TIVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID \ b. LIQUID	c. GAS 214	LARGEST (CONTAINER		215
FED HAZARD CATEGO (Check all that apply)	ORIES a. FIRE b. REACTIVE	-		HEALTH X e. CHRON	IIC HEALTH	216
AVERAGE DAILY AMO	DUNT 217 MAXIMUM 500.0	DAILY AMOUNT 218	ANNUAL V	VASTE AMOUNT	219 STATE WASTE CODE	220
UNITS* (Check one item only)	■ a. GALLONS ■ b. CUBIC * If EHS, amo	FEET c. POUNDS d. TO	NS	221	DAYS ON SITE: 365.0	222
□b. Uì	IDERGROUND TANK	FIC/NONMETALLIC DRUM [] i.	FIBER DRU	M m. GLASS BOTTLI	E	
_	NK INSIDE BUILDING ☐ g. CARBO' EEL DRUM ☐ h. SILO	Y	_	o. TOTE BIN o. TANK WAGON		223
STORAGE PRESSURE	a. AMBIENT b. A	ABOVE AMBIENT c. BEL	OW AMBIE	ENT		224
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. A	ABOVE AMBIENT c. BE	LOW AMBII	ENT d. CRYOGEN	NIC	225
%WT	HAZARDOUS COMPONEN	IT (For mixture or waste only	•)	EHS	CAS#	
1 226			227	Yes 228		229
2 230			231	Yes 232		233
3 234			235	Yes 236		237
4 238			239	Yes 240		241
5 242				Yes 244		245
If more hazardous compone	nts are present at greater than 1% by weight if	non-carcinogenic, or 0.1% by weight if car	rcinogenic, att	ach additional sheets of paper	capturing the required information.	246
ADDITIONAL LOCA	LLY COLLECTED INFORMATION	I				240
					If EPCRA, Please Sig	n Here

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						I. I	FACI	LIT	Y IN	FOR	MA	TION	I					
BUSINESS NAME (S E & J Gallo Winery		FACIL	ITY N	AME	or DBA	- Doing	Busine	ess As)									3
CHEMICAL LOCAT	ION											201	CHEMICAL LOC	CATIC	ON CON	IFIDENTIAL E	PCRA	202
FACILITY ID#	F A	0	0	0	d -:	b	5				1	MAP#	(optional)	203	GRID#	(optional)		204
<u>.</u>	•		•	•	•	II. C	HEN	AIC.	AL IN	IFOI	RMA	ATIO	N	•				
CHEMICAL NAME												205	TRADE SECRET		FPCRA	Yes refer to instructions		206
COMMON NAME Acetone - deleted	1/29/98	3										207	EHS*	abject it] Yes		208
CAS#												209	*If EHS is "Yes"	, all an	nounts b	elow must be in	lbs.	
FIRE CODE HAZAR	D CLAS	SSES (Complete	if requir	ed by CU	PA)												210
HAZARDOUS MATERI TYPE (Check one item o		a.	PURE	b. 1	MIXTUF	: Е Пс.	WAST	E		211	RA	DIOACT	TIVE Yes		212	CURIES		213
PHYSICAL STATE (Check one item only)			SOLID I	╚	LIQUID	Пс.	GAS			214	LAI	RGEST (CONTAINER					215
FED HAZARD CATEGO (Check all that apply)		<u>ша.</u> Ха.	<u> </u>			/E		URE R	RELEAS	se [d/	ACUTE	HEALTH e. CF	HRONI	C HEAL	.ТН		216
AVERAGE DAILY AMO	OUNT		2		MAXIMI	JM DAILY	AMO	UNT		218	AN	NUAL V	VASTE AMOUNT	2	219 ST	ATE WASTE CO	DE	220
UNITS* (Check one item only)	[a. G	ALLON			IC FEET	c.			d. To	ONS			221	DAY:	S ON SITE:		222
STORAGE CONTAINER _ a. A	ABOVE (к	_				DR <u>U</u> M	[ER DRU	M m. GLASS BC	TTLE	q.	RAIL CAR		
c. TA	ANK INS TEEL DR	IDE BU		;	g. CARI	BOY				k. BC	X		o. TOTE BIN TANK WAGON		. 01112	•		223
STORAGE PRESSURE			AMBIE			b. ABOVE	AMBI	ENT				AMBIE						224
STORAGE TEMPERAT	TURE	X a. A	AMBIEN	NT		a. ABOVE	AMBI	ENT		c. Bl	ELOW	V AMBII	ENT d. CRY	OGENI	C			225
%WT	HA	AZAR	DOUS	CON	MPON.	ENT (Fo	r mix	ture c	r wast	te onl	y)		EHS			CAS#		
1 226											227	7	Yes 22	8				229
2 230											231		Yes 23	2				233
3 234											235	5 \	Yes 23	6				237
4 238											239	· 🔲	Yes 24	0				241
5 242											243	3 🔲	Yes 24	4				245
If more hazardous compone	ents are pr	esent at	greater th	ian 1%	by weigh	t if non-carci	nogenic	, or 0.1	% by wei	ight if c	arcino	genic, atta	ach additional sheets of p	oaper ca	pturing th	e required informat	ion.	
ADDITIONAL LOCA	ALLY C	OLLE	CTED I	NFOF	RMATI	ON												246
																If EPCRA, Plea	ase Sig	n Here

□ADD		DELETE				REVISE			200		Page _	of
			I. F	ACILI	ITY	INFO	RMA	TION	N			
BUSINESS NAME (S E & J Gallo Winery		NAME or DBA	– Doing I	Business	As)							3
CHEMICAL LOCAT								201	CHEMICAL LOCAL YES	ATION CON	NFIDENTIAL EPCR.	A 202
	F A 0 0	0 0 1	þ	5			1	MAP#	(optional) 2	03 GRID	# (optional)	204
			II. C	HEMI(CA	L INFO	ORM.	ATIO	N			
CHEMICAL NAME Acetylene								205	TRADE SECRET	Ench & EDCR A	Yes	206
COMMON NAME Acetylene								207	EHS*	ect to EPCRA,	Yes	208
CAS# 74-86-2								209	*If EHS is "Yes", a	ll amounts l	below must be in lbs.	
FIRE CODE HAZAR	D CLASSES (Comple	te if required by CUP.	A)									210
HAZARDOUS MATERI TYPE (Check one item or		b. MIXTURI	Ξ	WASTE		21	1 RA	DIOAC	ΓΙVE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)		D □ b. LIQUID		GAS		214	4 LA 210		CONTAINER		1	215
FED HAZARD CATEGO (Check all that apply)		■ b. REACTIV	E X c. F	PRESSUR	E RE	ELEASE			HEALTH e. CHR	ONIC HEA	LTH	216
AVERAGE DAILY AMO	OUNT	217 MAXIMU 2010.0	M DAILY	AMOUN	Т	218	3 AN	NUAL V	WASTE AMOUNT	219 S	TATE WASTE CODE	220
UNITS* (Check one item only)	a. GALLO	NS 🔀 b. CUBIO	C FEET	c. PO		DS d.	TONS			²²¹ DAY 365.0	'S ON SITE:	222
STORAGE CONTAINER	ABOVE GROUND TAN NDERGROUND TANK NNK INSIDE BUILDIN	f. CAN		NMETALI	LIC I	j. BA	ĀG		M m. GLASS BOT n. PLASTIC BOTTLE	TLE	. RAIL CAR ER	
=	INK INSIDE BUILDIN ΓΕΕL DRUM	√NG	ΟY			☐ k. l			o. TOTE BIN p. TANK WAGON			223
STORAGE PRESSURE	a. AMBI	ENT 🗶 b	ABOVE	AMBIEN	Т	c. 1	BELOW	AMBIE	ENT			224
STORAGE TEMPERAT	URE 🔀 a. AMBI	ENT b.	ABOVE	AMBIEN'	T	c.	BELOV	V AMBI	ENT d. CRYO	BENIC		225
%WT	HAZARDOU	JS COMPONE	NT (For	mixtur	e or	waste o	nly)		EHS		CAS#	
1 100.0 226	acetylene						22	7 🗆	Yes 228	74-86-2		229
2 230							23	¹ 🔲	Yes 232			233
3 234							23:	5 🔲	Yes 236			237
4 238							239	,	Yes 240			241
5 242		4hou 10/ b	· ·	nono	0.10	harmat 1.12	243		Yes 244		he meaning 3 to Co.	245
If more hazardous compone				nogenic, or	U.1 %	b by weight i	ii carcino	genic, att	acii audiuonai sneets of paj	er capturing t	не гециней іліогтаціоп.	246
ADDITIONAL LOCA	ALLY COLLECTED) INFORMATIC	Ν									240
											If EPCRA, Please S	ign Here

□ADD	□DEL	ETE		REVISE			200		Pag	e of
		I. F	ACILIT	Y INFOR	MAT	ION				
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME of	r DBA – Doing E	Business As)						3
CHEMICAL LOCATI	ON storage area (between					201	CHEMICAL LOCAT	TION CON	FIDENTIAL EPC	CRA 202
FACILITY ID#			5		1 M	AP# (op	_	GRID#	(optional)	204
TREELITT ID II	AOOO	1 1								
CHEMICAL NAME		II. C	HEMICA	AL INFO	KMAT		TRADE SECRET		Yes	206
A, B, & C Aluminur	n Brightener					1		ect to EPCRA, 1	refer to instructions	200
COMMON NAME Aluminum Bright						207 E	EHS*		Yes	208
CAS#						209	*If EHS is "Yes", al	amounts b	elow must be in lb	S.
FIRE CODE HAZAR	O CLASSES (Complete if require	d by CUPA)								210
HAZARDOUS MATERI TYPE (Check one item or		IIXTURE C.	WASTE	211	RADIO	OACTIV	E Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)	<u> </u>		BAS	214	LARG	EST CO	NTAINER			215
(Check one item only)										
AVERAGE DAILY AMO	DUNT 217 M	AXIMUM DAILY		218			STE AMOUNT		ATE WASTE CODE	E 220
110.0		20.0					2	21 DAYS	S ON SITE:	222
UNITS* (Check one item only)		c. CUBIC FEET EHS, amount must	c. POUN be in pounds		ONS			365.0		
☐b. UN	IDERGROUND TANK	e. PLASTIC/NON . CAN g. CARBOY	IMETALLIC	DRUM	t	n.	m. GLASS BOTT PLASTIC BOTTLE TOTE BIN	LE	RAIL CAR R	
⊠ d. S7	TEEL DRUM	SILO		l. CYLI	NDER	p. 1	TANK WAGON			223
STORAGE PRESSURE	X a. AMBIENT	b. ABOVE	AMBIENT	c. BE	LOW A	MBIENT	<u> </u>			224
STORAGE TEMPERAT	URE a . AMBIENT	b. ABOVE	AMBIENT	c. BI	ELOW A	MBIEN'	T d. CRYOG	ENIC		225
%WT	HAZARDOUS COM	IPONENT (For	mixture o	r waste only	y)		EHS		CAS#	
1 10.0	hydroflouric acid (766	64-39-3)			227	Ye	es 228	7664-39	-3	229
2 20.0 230	phosphoric acid (766	4-38-3)			231	Ye	es 232	7664-38	-3	233
3 234					235	Ye	es 236			237
4 238					239	Ye	es 240			241
5 242					243	Ye	es 244			245
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.										
ADDITIONAL LOCALLY COLLECTED INFORMATION 246										
									If EPCRA, Please	Sign Here

□ADD	□DELETE	□REVISE	200	Page of _	
	I. FACI	LITY INFORMAT	ION		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Busine	ess As)			3
CHEMICAL LOCAT	ON storage area (between		CHEMICAL LOCA YES	TION CONFIDENTIAL EPCRA 2	202
FACILITY ID#		1 M	AP# (optional) 20	GRID# (optional)	204
	II. CHEN	I IICAL INFORMAT	TION	_ 	
CHEMICAL NAME			205 TRADE SECRET	105	206
COMMON NAME Amaspray			207 EHS*	ect to EPCRA, refer to instructions Yes	208
CAS# 11-76-2			209 *If EHS is "Yes", al	l amounts below must be in lbs.	
	O CLASSES (Complete if required by CUPA)			2	210
HAZARDOUS MATERI TYPE (Check one item of		E 211 RADIO	DACTIVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID Nb. LIQUID C. GAS	214 LARG	EST CONTAINER		215
(Check one item only) a. SOLID Sol. LiQUID c. GAS 55.0 FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH					
AVERAGE DAILY AMO	DUNT 217 MAXIMUM DAILY AMOU 550.0	UNT 218 ANNU	AL WASTE AMOUNT	219 STATE WASTE CODE 2	220
UNITS* (Check one item only)		POUNDS d. TONS	:	221 DAYS ON SITE: 2 365.0	222
STORAGE CONTAINER		_	DRUM	TLE	
=	EEL DRUM h. SILO	l. CYLINDER	p. TANK WAGON	2	223
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBI	ENT c. BELOW A	MBIENT	2	224
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBII	ENT c. BELOW A	MBIENT d. CRYOG	ENIC 2	225
%WT	HAZARDOUS COMPONENT (For mixt	ture or waste only)	EHS	CAS#	
1 10.0 226	ethylene glycol monobutyl ether	227	Yes 228	111-76-2	229
2 230		231	Yes 232	2	233
3 234		235	Yes 236	2	237
4 238		239	Yes 240	2	241
5 242		243	Yes 244		245
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.					
ADDITIONAL LOCALLY COLLECTED INFORMATION 246					
				If EPCRA, Please Sign He	ere

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			I. F.	ACIL	IT	Y INFO)RM	ATIO	N				
BUSINESS NAME (S E & J Gallo Winery	Same as FACILITY NA	ME or DBA –	Doing B	usiness	As))							3
CHEMICAL LOCAT								201	CH	IEMICAL LOCA YES	TION CO	NFIDENTIAL EPCRA	202
-	F A 0 0	0 0 1	D	5			1	MAP	# (option	nal) 20	GRID	# (optional)	204
			II. CI	HEMI	CA	AL INF	ORM		ON				
CHEMICAL NAME Argon								205	TR	ADE SECRET	EDGD A	Yes	206
COMMON NAME Argon								207	EH		ect to EPCKA	Yes	208
CAS# 7440-37-1								209		EHS is "Yes", al	l amounts	below must be in lbs.	
	D CLASSES (Complete if	required by CUPA	1										210
HAZARDOUS MATERI TYPE (Check one item o		b. MIXTURE		WASTE		21	1 RA	ADIOAG	CTIVE	Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)		b. LIQUID		GAS		21		ARGEST	Γ CONT	ΓAINER			215
FED HAZARD CATEGO (Check all that apply)		b. REACTIVE			ΕR	ELEASE			E HEAI	LTH e. CHR	ONIC HEA	LTH	216
AVERAGE DAILY AMO	OUNT 21	7 MAXIMUM 4000.0	DAILY .	AMOUN	Т	21	8 A1	NNUAL	WAST	TE AMOUNT	219 S	TATE WASTE CODE	220
UNITS* (Check one item only)	a. GALLONS	b. CUBIC * If EHS, amo	FEET ount must	c. PO			. TONS				²²¹ DAY 365.	YS ON SITE: .0	222
□b. Uì	ABOVE GROUND TANK	f. CAN		METALI	LIC	☐ j. B	ĀG		n. P	m. GLASS BOTT LASTIC BOTTLE	LE C	q. RAIL CAR ER	
_	ANK INSIDE BUILDING FEEL DRUM	g. CARBO	Y			☐ k. ※ l. C			_	TOTE BIN NK WAGON			223
STORAGE PRESSURE	a. AMBIEN	T 🗶 b.	ABOVE A	AMBIEN	Т	c.	BELOV	W AMB	IENT				224
STORAGE TEMPERAT	URE 🔀 a. AMBIEN	T b	ABOVE A	AMBIEN	Т	c.	BELO	W AME	BIENT	d. CRYOG	ENIC		225
%WT	HAZARDOUS	COMPONEN	NT (For	mixtur	e o	r waste o	only)			EHS		CAS#	
1 100.0 226	argon						22	27	Yes	228	7440-3	7-1	229
2 230							2.	31	Yes	232			233
3 234							2.	35	Yes	236			237
4 238							23	39	Yes	240			241
5 242							24		Yes	244			245
If more hazardous compone	ents are present at greater tha	ın 1% by weight if	non-carcin	ogenic, or	0.1%	% by weight	if carcin	ogenic, a	ttach ad	lditional sheets of pap	er capturing	the required information.	246
ADDITIONAL LOCA	ALLY COLLECTED I	NFORMATION	1										246
												If EPCRA, Please Si	gn Here

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				I. F	ACI	LIT	Y INF	ORM	[AT]	ION				
BUSINESS NAME (S E & J Gallo Winery		Y NAME or	DBA – I	Doing E	Busines	ss As))							3
CHEMICAL LOCAT										201	CHEMICAL LOCA YES	TION CO	NFIDENTIAL EPCRA	202
-		0 0 0	1	þ	5			1	M. 6	AP# (o	optional) 20	3 GRID	# (optional)	204
				II. C	HEM	IIC <i>A</i>	AL INI	FORI	MAT	ΓΙΟΝ	I			
CHEMICAL NAME										205	TRADE SECRET	ect to EPCRA	Yes , refer to instructions	206
COMMON NAME Carbon Dioxide										207	EHS*		Yes	208
CAS# 124-38-9										209	*If EHS is "Yes", al	l amounts	below must be in lbs.	
FIRE CODE HAZAR	D CLASSES (Con	nplete if required	by CUPA)											210
HAZARDOUS MATERI TYPE (Check one item o		JRE b. MI	IXTURE		WASTI	E		211 F	RADIO	DACTI	VE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SO	DLID b. LI	QUID		GAS		:		LARG	EST CO	ONTAINER		l	215
FED HAZARD CATEGO (Check all that apply)	ORIES a. FI	RE b. RE	ACTIVE	X c. P	RESSU	JRE R	ELEASE			UTE H	EALTH e. CHR	ONIC HEA	LTH	216
AVERAGE DAILY AMO	OUNT		AXIMUM 8.0	DAILY	AMOU	JNT		218	ANNU	JAL WA	ASTE AMOUNT	219 S	TATE WASTE CODE	220
UNITS* (Check one item only)	☐a. GAL	LONS b.	CUBIC F	EET	c. l	POUN ounds	ids 🔲	d. TON	S			DAY 365.	O SITE:	222
STORAGE CONTAINER a. A	ABOVE GROUND NDERGROUND TA	TANK	e. PLAST		•				IBER	DRUM	m. GLASS BOTT	LE C	q. RAIL CAR ER	
_	ANK INSIDE BUIL TEEL DRUM	DING g.	. CARBOY ILO	7				k. BOX CYLINI			o. TOTE BIN TANK WAGON	_		223
STORAGE PRESSURE	a. AN	MBIENT	X b. A	ABOVE	AMBII	ENT	c	. BELC	OW AN	MBIEN	T			224
STORAGE TEMPERAT	TURE 🔀 a. AM	MBIENT	☐ b. A	BOVE A	AMBIE	ENT		c. BEL	OW A	MBIEN	NT d. CRYOG	ENIC		225
%WT	HAZARD	OUS COM	PONEN	T (For	mixt	ure o	r waste	only)			EHS		CAS#	
1 226									227	Y	es 228			229
2 230									231	Y	es 232			233
3 234									235	Y	es 236			237
4 238									239	Y	es 240			241
5 242							· · · · ·		243	Y				245
If more hazardous compone	ents are present at gre	eater than 1% by	y weight if n	on-carcii	nogenic,	or 0.1%	% by weigi	nt ii carc	ınogen	ic, attac	h additional sheets of pap	er capturing t	the required information.	246
ADDITIONAL LOCA	ALLY COLLECT	ED INFORM	MATION											270
													If EPCRA, Please Sig	n Here

□ADD	□DEL	ETE	□REVISE		200		Page of
		I. FACII	LITY INFOR	MATIO	N		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME o	r DBA – Doing Busines	ss As)				3
CHEMICAL LOCATI	ON			201	CHEMICAL LOCAT	ION CONFIDENTIA	AL EPCRA 202
Lubricant storage a	area; maintenance shop)			L YES		
FACILITY ID#	F A 0 0 0	0 1 0 5		1 MAP#	(optional) 203	GRID# (optional)	204
		II. CHEM	IICAL INFOI	RMATIC)N		
CHEMICAL NAME Chevron #325 stoo	Idard solvent			205	TRADE SECRET	Yes t to EPCRA, refer to instruc	206
COMMON NAME				207			208
Stoddard solvents					EHS*	Yes	
CAS# 8052-41-3				209	*If EHS is "Yes", all	amounts below must	be in lbs.
FIRE CODE HAZAR	D CLASSES (Complete if required	d by CUPA)					210
HAZARDOUS MATERI TYPE (Check one item or		IIXTURE	∃ 211	RADIOAC	TIVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID X b. L	IQUID	214	LARGEST 55.0	CONTAINER	1	215
FED HAZARD CATEGORIES (Check all that apply) A							
AVERAGE DAILY AMO		AXIMUM DAILY AMOU	JNT 218	ANNUAL	WASTE AMOUNT	219 STATE WAST	TE CODE 220
UNITS*		<u> </u>	POUNDS d. TO	ONS	22	Diffis on Siff	E: 222
(Check one item only) STORAGE		EHS, amount must be in p				365.0	
CONTAINER a. A. A. b. UN	NDERGROUND TANK I f.	e. PLASTIC/NONMETA CAN ;. CARBOY	LLIC DRUM 🔲 i 🔲 j. BAG 🗍 k. BO		UM	.E	
	TEEL DRUM		l. cyli		p. TANK WAGON		223
STORAGE PRESSURE	a. AMBIENT	b. ABOVE AMBIE	ENT c. BE	LOW AMBI	ENT		224
STORAGE TEMPERAT	URE 🔀 a. AMBIENT	b. ABOVE AMBIE	NT c. BI	ELOW AMB	IENT d. CRYOGE	NIC	225
%WT	HAZARDOUS COM	IPONENT (For mixtu	are or waste only	y)	EHS	CAS	S #
1 0.0 226	stoddard solvent			227	Yes 228		229
2 230				231	Yes 232		233
3 234				235	Yes 236		237
4 238				239	Yes 240		241
5 242				243	Yes 244		245
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.							
ADDITIONAL LOCALLY COLLECTED INFORMATION 246							
						If EDCD A	A, Please Sign Here
						II EI CRA	i, i iouse sign ficit

HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

		(one page per i	material per buildin	g or area)					
□ADD	□DELET:	E	REVISE			200		Page _	of
		I. FACILIT	Y INFOR	MATIC	ON				
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or D	BA – Doing Business A	s)						3
CHEMICAL LOCATI				20	O1 CHE	MICAL LOCA	TION CO	NFIDENTIAL EPCRA	202
Barreled chemical						YES	11011 001		-
FACILITY ID#	7 A 0 0 0 C	1 0 5		1 MAI 7	P# (optional	20	3 GRID	# (optional)	204
		II. CHEMIC	AL INFOR	RMATI	ON				
CHEMICAL NAME				20	D5 TRA	DE SECRET		Yes	206
Freestone						If Subje	ect to EPCRA,	, refer to instructions	
COMMON NAME Freestone				20	07 EHS	*		Yes	208
CAS#				20					
7664-38-2					*If E	HS is "Yes", al	amounts l	below must be in lbs.	
FIRE CODE HAZAR	O CLASSES (Complete if required by	CUPA)							210
HAZARDOUS MATERI TYPE (Check one item or		TURE c. WASTE	211	RADIOA	ACTIVE	Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID 🔀 b. LIQU	JID C. GAS	214		ST CONTA	INER			215
FED HAZARD CATEGO (Check all that apply)	ORIES	TIVE c. PRESSURE	•	55.0	ТЕ НЕАІЛ	TH X e. CHRO	ONIC HEA	LTH	216
AVERAGE DAILY AMO		IMUM DAILY AMOUNT	218			AMOUNT		TATE WASTE CODE	220
110.0	220.0		210	ANNUA	L WASIE	AMOUNT	21) 3.	TATE WASTE CODE	220
UNITS* (Check one item only)	⊠ a. GALLONS □ b. C	UBIC FEET c. POU S, amount must be in pound		ins		2	DAY 365.0	YS ON SITE: 0	222
	BOVE GROUND TANK Re.	PLASTIC/NONMETALLIC		FIBER DI	RUM 🔲	m. GLASS BOTT ASTIC BOTTLE	LE D q	q. RAIL CAR	
	IDERGROUND TANK ☐ f. CA NK INSIDE BUILDING ☐ g. CA		∐ j. BAG ∏ k. BO		□ n. PLF		r. OTHE	2K	
	TEEL DRUM h. SILO				_	K WAGON			223
STORAGE PRESSURE	a. AMBIENT	b. ABOVE AMBIENT	c. BEI	LOW AME					224
STORAGE TEMPERAT	JRE 🗙 a. AMBIENT	b. ABOVE AMBIENT	c. BE	LOW AM	IBIENT	d. CRYOG	ENIC		225
%WT	HAZARDOUS COMPO	ONENT (For mixture	or waste only	7)	F	EHS		CAS#	
1 60.0 226	phosphoric acid			227	Yes	228	7664-38	3-2	229
2 230				231	Yes	232			233
3 234				235	Yes	236			237
4 238				239	Yes	240			241
5 242				243	Yes	244			245
If more hazardous compone	nts are present at greater than 1% by we	eight if non-carcinogenic, or 0.	1% by weight if ca	rcinogenic,	attach addi	tional sheets of pape	r capturing t	the required information.	
ADDITIONAL LOCA	LLY COLLECTED INFORMA	TION							246
								If EPCRA, Please Si	gn Here

HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION (one page per material per building or area)

Page \square ADD DELETE **□**REVISE of I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 E & J Gallo Winery CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL EPCRA 202 YES chemical storage building by main sump MAP# (optional) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION 206 CHEMICAL NAME TRADE SECRET Yes Carbon If Subject to EPCRA, refer to instructions COMMON NAME 207 208 EHS* Yes Carbon CAS# *If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIOACTIVE Yes 212 **CURIES** 211 a. PURE b. MIXTURE c. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER a. SOLID b. LIQUID (Check one item only) c. GAS FED HAZARD CATEGORIES 216 a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH (Check all that apply) MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT AVERAGE DAILY AMOUNT STATE WASTE CODE 220 20000.0 50000.0 222 DAYS ON SITE: □a. GALLONS □ b. CUBIC FEET ☒ c. POUNDS □ d. TONS * If EHS, amount must be in pounds. UNITS* 365.0 (Check one item only) STORAGE CONTAINER ☐ c. TANK INSIDE BUILDING ☐ g. CARBOY k. BOX o. TOTE BIN h. SILO d. STEEL DRUM ☐ I. CYLINDER ☐ p. TANK WAGON 223 STORAGE PRESSURE a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT 224 b. ABOVE AMBIENT STORAGE TEMPERATURE a. AMBIENT c. BELOW AMBIENT d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# Yes 226 227 228 229 1 1.0 xylol 233 2 1.0 230 propylene glycol monothyl ether acetate 231 Yes 232 234 Yes 237 235 236 238 239 Yes 240 241 4 Yes 242 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here

□ADD	□DELETE □REVISE	200	Page of				
	I. FACILITY INFORMAT	ΓΙΟΝ					
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)		3				
CHEMICAL LOCAT	ON	CHEMICAL LOCAL YES	ATION CONFIDENTIAL EPCRA 202				
	7 A 0 0 0 Q 1 D 5	MAP# (optional) 2	03 GRID# (optional) 204				
	II. CHEMICAL INFORMA	TION					
CHEMICAL NAME		205 TRADE SECRET	Yes 206				
COMMON NAME Futura-0Thane 500	77 (Paint)	207 EHS*	ject to EPCRA, refer to instructions 208 Yes				
CAS#		*If EHS is "Yes", a	ll amounts below must be in lbs.				
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)		210				
HAZARDOUS MATERI TYPE (Check one item o		DIOACTIVE Yes	212 CURIES 213				
PHYSICAL STATE (Check one item only)	a. SOLID b. LIQUID c. GAS	GEST CONTAINER	215				
FED HAZARD CATEGO (Check all that apply)		.CUTE HEALTH e. CHR	ONIC HEALTH				
AVERAGE DAILY AMO	AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 55.0 110.0						
UNITS* (Check one item only)	a. GALLONS b. CUBIC FEET c. POUNDS d. TONS * If EHS, amount must be in pounds.		221 DAYS ON SITE: 222 365.0				
STORAGE CONTAINER	BOVE GROUND TANK	R DRUM ☐ m. GLASS BOT ☐ n. PLASTIC BOTTLE ☐ o. TOTE BIN	TLE				
	TEEL DRUM	_ _	223				
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BELOW A	AMBIENT	224				
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW	AMBIENT d. CRYO	GENIC 225				
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#				
1 226	227	Yes 228	229				
2 230	231	Yes 232	233				
3 234	235	Yes 236	237				
4 238	239	Yes 240	241				
5 242	243	Yes 244	245				
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic	enic, attach additional sheets of pap					
ADDITIONAL LOCA	LLY COLLECTED INFORMATION		246				
			If EPCRA, Please Sign Here				

□ADD	□DELETE	□REVISE		200		Page of
	I. FA	CILITY INFOR	MATIO	N		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Bu	siness As)				3
CHEMICAL LOCATI			201		ION CONFIDENTIAL	EPCRA 202
convault storage ta	nk by gate #12		1 1 24 20	YES 202	Longe	204
FACILITY ID#	A 0 0 0 0 1 0 5	5	1 MAP#	t (optional) 203	GRID# (optional)	204
	II. CH	EMICAL INFOR	RMATIO	N		
CHEMICAL NAME			205	TRADE SECRET	Yes	206
Petroleum Hydroca	rbon		207	If Subjec	t to EPCRA, refer to instruction	s 208
Gasoline (RU)(U+)	(P)		207	EHS*	Yes	200
CAS# 8006-61-9	. ,		209	*If EHS is "Yes", all	amounts below must be	in lbs.
	O CLASSES (Complete if required by CUPA)					210
HAZARDOUS MATERI TYPE (Check one item or		ASTE 211	RADIOAC	TIVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID \ b. LIQUID	AS 214	LARGEST 500.0	CONTAINER	1	215
FED HAZARD CATEGO (Check all that apply)	RIES		_	HEALTH (X) e. CHRO!	NIC HEALTH	216
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY A 500.0	MOUNT 218	ANNUAL	WASTE AMOUNT	219 STATE WASTE O	CODE 220
300.0	300.0			22	DAYS ON SITE:	222
UNITS* (Check one item only)	a. GALLONS b. CUBIC FEET * If EHS, amount must be	c. POUNDS d. TO	ONS		365.0	
☐b. UN	BOVE GROUND TANK	IETALLIC DRUM ☐ i. ☐ j. BAG ☐ k. BO		JM	E	
	EEL DRUM h. SILO	☐ I. CYLII		p. TANK WAGON		223
STORAGE PRESSURE	a. AMBIENT b. ABOVE A	MBIENT c. BEI	LOW AMBII	ENT		224
STORAGE TEMPERAT	JRE 🔀 a. AMBIENT 🔲 b. ABOVE A	MBIENT c. BE	LOW AMBI	ENT d. CRYOGE	NIC	225
%WT	HAZARDOUS COMPONENT (For r	nixture or waste only	y)	EHS	CAS#	
1 226	hydrocarbon W/A BP CF 70F-440F		227	Yes 228		229
2 230	methyl tertiary-butyl ether		231	Yes 232		233
3 234	gasoline-grade tertiary-butyl alcohol		235	Yes 236		237
4 238			239	Yes 240		241
5 242			243	Yes 244		245
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.						
ADDITIONAL LOCALLY COLLECTED INFORMATION 246						
					If EPCRA, P	lease Sign Here

□ADD		ELETE	□REVISE		200	P	'age of
		I. FAC	CILITY INFOR	MATIO	N		
BUSINESS NAME (S E & J Gallo Winery	Same as FACILITY NAME	E or DBA – Doing Busi	ness As)				3
CHEMICAL LOCAT				201	CHEMICAL LOCAT	TION CONFIDENTIAL EF	PCRA ²⁰²
-	F A 0 0 0	0 1 0 5		1 MAP#	(optional) 203	GRID# (optional)	204
L		II. CHE	CMICAL INFO	RMATIC)N	<u>. L</u>	
CHEMICAL NAME Helium				205	TRADE SECRET	Yes	206
COMMON NAME Helium				207	EHS*	Yes	208
CAS# 9440-59-7				209	*If EHS is "Yes", all	amounts below must be in	lbs.
FIRE CODE HAZAR	D CLASSES (Complete if requ	ired by CUPA)					210
HAZARDOUS MATERI TYPE (Check one item o		MIXTURE c. WAS	STE 211	RADIOAC	TIVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLIDb.	LIQUID 🔀 c. GAS	214	LARGEST 211.0	CONTAINER		215
FED HAZARD CATEGO (Check all that apply)		REACTIVE X c. PRES	SSURE RELEASE	•	EHEALTH e. CHRO	NIC HEALTH	216
AVERAGE DAILY AMO		MAXIMUM DAILY AM 2110.0	OUNT 218	ANNUAL	WASTE AMOUNT	219 STATE WASTE COI	DE 220
UNITS* (Check one item only)	a. GALLONS	b. CUBIC FEET If EHS, amount must be i	c. POUNDS d. To	ONS	22	DAYS ON SITE: 365.0	222
STORAGE CONTAINER	ABOVE GROUND TANK NDERGROUND TANK	_	_	i 🗆	UM	.E	
_		h. SILO	I. CYL	-	p. TANK WAGON		223
STORAGE PRESSURE	a. AMBIENT	b. ABOVE AM	BIENT c. BE	LOW AMBI	ENT		224
STORAGE TEMPERAT	URE a a AMBIENT	b. ABOVE AMI	BIENT c. B	ELOW AMB	IENT d. CRYOGE	NIC	225
%WT	HAZARDOUS CO	MPONENT (For mi	xture or waste onl	y)	EHS	CAS#	
1 226				227	Yes 228		229
2 230				231	Yes 232		233
3 234				235	Yes 236		237
4 238				239	Yes 240		241
5 242		(1		243	Yes 244		245
			nic, or 0.1% by weight if c	arcinogenic, at	ttach additional sneets of paper	capturing the required informati	246
ADDITIONAL LOCA	ALLY COLLECTED INFO	DRMATION					2.0
						If EPCRA, Plea	ise Sign Here

□ADD	☐DELET1	E □REVISE		200	Page	of
		I. FACILITY INFOR	RMATIO	N		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or D	3A – Doing Business As)				3
CHEMICAL LOCAT			201	CHEMICAL LOCAT	ION CONFIDENTIAL EPCRA	202
Gas cylinder storage	ge area, Lab area		1 MAP#	t (optional) 203	GRID# (optional)	204
FACILITY ID#	F A 0 0 0 0	1 0 5	6	(optional)	Gradin (optional)	
		II. CHEMICAL INFO	RMATIO	ON		
CHEMICAL NAME Hydrogen			205	TRADE SECRET	Yes	206
COMMON NAME			207		t to EPCRA, refer to instructions	208
Hydrogen/Compre	ssed			EHS*	Yes	
CAS# 1333-74-0			209	*If EHS is "Yes", all a	amounts below must be in lbs.	
FIRE CODE HAZAR	D CLASSES (Complete if required by	CUPA)		1		210
HAZARDOUS MATERI TYPE (Check one item of		URE C. WASTE	RADIOAC	TIVE Yes	212 CURIES	213
PHYSICAL STATE	ily) a. FURE 0. MIXT	_	LADGEGT	CONTAINED		215
(Check one item only) FED HAZARD CATEGO	a. SOLID b. LIQU	ID C. GAS	195.0	CONTAINER		216
(Check all that apply)	a. FIRE b. REAC			HEALTH e. CHRON	NIC HEALTH	
AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 260.0						
UNITS* (Check one item only)	a. GALLONS b. Cl	JBIC FEET c. POUNDSd. T	TONS	22	DAYS ON SITE: 365.0	222
	ABOVE GROUND TANK	PLASTIC/NONMETALLIC DRUM D	i. FIBER DRU	JM	E q. RAIL CAR	
_	.NK INSIDE BUILDING g. CA	<u></u>	_	o. TOTE BIN	1. OTHER	
d. S	TEEL DRUM h. SILC	l. CYL	LINDER	p. TANK WAGON		223
STORAGE PRESSURE	a. AMBIENT	b. ABOVE AMBIENT c. Bl	ELOW AMBII	ENT		224
STORAGE TEMPERAT	URE 🔀 a. AMBIENT	b. ABOVE AMBIENT c. E	BELOW AMBI	IENT d. CRYOGE	NIC	225
%WT	HAZARDOUS COMPC	NENT (For mixture or waste on	ly)	EHS	CAS#	
1 226			227	Yes 228		229
2 230			231	Yes 232		233
3 234			235	Yes 236		237
4 238			239	Yes 240		241
5 242			243	Yes 244		245
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.						
ADDITIONAL LOCALLY COLLECTED INFORMATION 246						
					If EPCRA, Please Sign	1 Here

□ADD	□DELETE	□REVISE		200	Page	_of
		I. FACILITY INFOR	MATION	N		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA –	Doing Business As)				3
CHEMICAL LOCATI	ON		201		ION CONFIDENTIAL EPCRA	202
Lubricant storage a	area by gate #12			☐ YES		
FACILITY ID#	7 A 0 0 0 0 1	0 5	1 MAP#	(optional) 203	GRID# (optional)	204
		II. CHEMICAL INFO	RMATIO	N		
CHEMICAL NAME			205	TRADE SECRET	Yes	206
Kerosene				If Subject	to EPCRA, refer to instructions	
COMMON NAME			207	EHS*	Yes	208
Kerosene			209			
CAS# 8008-20-6			209	*If EHS is "Yes", all a	amounts below must be in lbs.	
	O CLASSES (Complete if required by CUPA)					210
HAZARDOUS MATERI TYPE (Check one item or		c. WASTE	RADIOAC	ΓΙVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID 🔀 b. LIQUID	c. GAS 214	LARGEST 55.0	CONTAINER		215
FED HAZARD CATEGO (Check all that apply)	ORIES a. FIRE b. REACTIVE	c. PRESSURE RELEASE	_	HEALTH e. CHRON	NIC HEALTH	216
AVERAGE DAILY AMO	OUNT 217 MAXIMUM 275.0	DAILY AMOUNT 218	ANNUAL V	WASTE AMOUNT	219 STATE WASTE CODE	220
UNITS* (Check one item only)		FEET c. POUNDSd. TO	ONS	221	DAYS ON SITE: 365.0	222
STORAGE CONTAINER _ a. A		FIC/NONMETALLIC DRUM	. FIBER DRU	M m. GLASS BOTTLI	E	
_	NK INSIDE BUILDING g. CARBO	_	_	o. TOTE BIN	I. OTHER	
_	TEEL DRUM h. SILO	. cyli	_	p. TANK WAGON		223
STORAGE PRESSURE	a. AMBIENT b. A	ABOVE AMBIENT c. BE	LOW AMBIE	ENT		224
STORAGE TEMPERAT	JRE X a. AMBIENT b . A	ABOVE AMBIENT c. BI	ELOW AMBI	ENT d. CRYOGEN	NIC	225
%WT	HAZARDOUS COMPONEN	T (For mixture or waste only	y)	EHS	CAS#	
1 226			227	Yes 228		229
2 230			231	Yes 232		233
3 234			235	Yes 236		237
4 238			239	Yes 240		241
5 242			243	Yes 244		245
If more hazardous compone	nts are present at greater than 1% by weight if i	non-carcinogenic, or 0.1% by weight if ca	arcinogenic, att	ach additional sheets of paper	capturing the required information.	
ADDITIONAL LOCA	LLY COLLECTED INFORMATION	1				246
					vonner i ri	**
					If EPCRA, Please Sig	n Here

□ADD	□DELETE □REVISE	200	Page of		
	I. FACILITY INFORMAT	TION			
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)		3		
CHEMICAL LOCATI	ON	201 CHEMICAL LOCA YES	TION CONFIDENTIAL EPCRA 202		
FACILITY ID#	7 A 0 0 0 0 1 0 5	MAP# (optional) 20	3 GRID# (optional) 204		
	II. CHEMICAL INFORMA	TION			
CHEMICAL NAME		205 TRADE SECRET	Yes 206		
Thinner COMMON NAME		207 EHS*	ect to EPCRA, refer to instructions 208 Yes		
Futura 50 Thinner CAS#		209	<u> </u>		
		*II EHS is "Yes", al	l amounts below must be in lbs.		
FIRE CODE HAZARI	O CLASSES (Complete if required by CUPA)		210		
HAZARDOUS MATERI TYPE (Check one item or		IOACTIVE Yes	212 CURIES		
PHYSICAL STATE (Check one item only)	a. SOLID Nb. LIQUID c. GAS 214 5.0	GEST CONTAINER	215		
FED HAZARD CATEGO (Check all that apply)	ORIES	CUTE HEALTH e. CHRO	216 ONIC HEALTH		
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 ANN 25.0	UAL WASTE AMOUNT	219 STATE WASTE CODE 220		
UNITS* (Check one item only)			DAYS ON SITE: 222 365.0		
STORAGE CONTAINER a. A	BOVE GROUND TANK	R DRUM	LE		
c. TA	NK INSIDE BUILDING	o. TOTE BIN			
STORAGE PRESSURE	□ a. AMBIENT □ b. ABOVE AMBIENT □ c. BELOW A		223		
STORAGE TEMPERAT	JRE a. AMBIENT b. ABOVE AMBIENT c. BELOW.	AMBIENT d. CRYOG	ENIC 225		
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#		
1 1.0 226	yxlol 227	Yes 228	229		
2 1.0 230	propylene glylcol monoethyl-ether acetate 231	Yes 232	233		
3 234	235	Yes 236	237		
4 238	239	Yes 240	241		
5 242	243	Yes 244	245		
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinoge	nic, attach additional sheets of pape	er capturing the required information.		
ADDITIONAL LOCALLY COLLECTED INFORMATION 246					
			If EPCRA, Please Sign Here		
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□ADD	□DELETE □REVISE	200	Page of						
	I. FACILITY INFORMA	ΓΙΟΝ							
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)		3						
CHEMICAL LOCAT	ON	201 CHEMICAL LOCA YES	TION CONFIDENTIAL EPCRA 202						
·	F A 0 0 0 0 1 0 5	MAP# (optional) 20	3 GRID# (optional) 204						
	II. CHEMICAL INFORMA								
CHEMICAL NAME		205 TRADE SECRET	Yes 206						
Methyl Ethyl Ketor COMMON NAME	<u> </u>	207	ect to EPCRA, refer to instructions						
MEK CAS#		EHS*	Yes						
78-93-3			l amounts below must be in lbs.						
FIRE CODE HAZAR	D CLASSES (Complete if required by CUPA)	·	210						
HAZARDOUS MATERI TYPE (Check one item o		DIOACTIVE Yes	212 CURIES 213						
PHYSICAL STATE (Check one item only)	a. SOLID b. LIQUID c. GAS 214 LAR 55.0	RGEST CONTAINER	215						
FED HAZARD CATEGORIES (Check all that apply) Solution									
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 ANN 440.0	NUAL WASTE AMOUNT	219 STATE WASTE CODE 220						
UNITS* (Check one item only)									
STORAGE CONTAINER a. A	ABOVE GROUND TANK	ER DRUM	LE						
_	NK INSIDE BUILDING	□ o. TOTE BIN R □ p. TANK WAGON	223						
STORAGE PRESSURE	■ a. AMBIENT	AMBIENT	224						
STORAGE TEMPERAT	URE 🔀 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW	AMBIENT d. CRYOG	ENIC 225						
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#						
1 226	227	Yes 228	229						
2 230	231	Yes 232	233						
3 234	235	Yes 236	237						
4 238	239	Yes 240	241						
5 242	243	Yes 244	245						
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.									
ADDITIONAL LOCA	LLY COLLECTED INFORMATION		240						
			If EPCRA, Please Sign Here						

□ADD		DELETE			REVISE			200		Page	_ of
			I. FA	CILIT	Y INFOR	RMAT	ION				
BUSINESS NAME (S E & J Gallo Winery	Same as FACILITY NA	ME or DBA –	Doing Bu	isiness As	s)						3
CHEMICAL LOCAT							201	CHEMICAL LOCAT	TON CON	NFIDENTIAL EPCRA	202
-			0 5	5		1 M	1AP# (c	optional) 203	GRID#	(optional)	204
			II. CH	IEMIC	AL INFO	RMA	TION	N	_L		
CHEMICAL NAME Nitrogen Gas							205	TRADE SECRET	t to EPCRA	Yes refer to instructions	206
COMMON NAME Nitrogen/Compres	sed						207	EHS*		Yes	208
CAS# 7727-37-9							209	*If EHS is "Yes", all	amounts b	pelow must be in lbs.	
FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210											
HAZARDOUS MATERI TYPE (Check one item o		b. MIXTURE	c. W	ASTE	211	RADI	OACTI	VE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID	b. LIQUID		AS	214	LARO 165.0	GEST C	ONTAINER			215
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE x c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH											
AVERAGE DAILY AMO	OUNT 217	MAXIMUM 3000.0	DAILY A	MOUNT	218	ANNU	UAL W.	ASTE AMOUNT	219 ST	CATE WASTE CODE	220
UNITS* (Check one item only)	UNITS* a. GALLONS b. CUBIC FEET c. POUNDS d. TONS 221 DAYS ON SITE: 222 265,0										222
STORAGE CONTAINER	ABOVE GROUND TANK NDERGROUND TANK	e. PLAST	TIC/NONM	•			n	M ☐ m. GLASS BOTTI	E q.	RAIL CAR R	
_	NNK INSIDE BUILDING FEEL DRUM	g. CARBO` h. SILO	Y		k. BO		_	o. TOTE BIN TANK WAGON			223
STORAGE PRESSURE	a. AMBIEN	Г 🔀 b. л	ABOVE A	MBIENT	c. Bl	ELOW A	MBIEN	VΤ			224
STORAGE TEMPERAT	URE a . AMBIENT	b. A	ABOVE A	MBIENT	c. B	ELOW A	AMBIEI	NT d. CRYOGE	NIC		225
%WT	HAZARDOUS	COMPONEN	T (For r	nixture o	or waste on	ly)		EHS		CAS#	
1 226						227	П	res 228			229
2 230						231	П	res 232			233
3 234						235	П	res 236			237
4 238						239	П	res 240			241
5 242						243		res 244			245
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.											
ADDITIONAL LOCALLY COLLECTED INFORMATION											
										If EPCRA, Please Sign	n Here

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						I. F	ACI	LIT	Y IN	FOR	MA	TION	I			
BUSINESS NAME (S E & J Gallo Winery		FACII	ITY N	IAME	or DBA	– Doing l	Busine	ss As)							3
CHEMICAL LOCAT				_								201		ATION (CONFIDENTIAL EPCR	A 202
Bulk storage tank	South	of tan	k 304	5	_		1			- 1	1 1	MAD#	(optional) 2	03 GF	DID#(: D	204
FACILITY ID#	F A	0	0	0	0 :	₋ 0	5					2,6	(optional)	os Gr	RID# (optional)	204
						II. C	HEN	AIC.	AL IN	NFOI	RMA	ATIO	N			
CHEMICAL NAME Nitrogen												205	TRADE SECRET If Sub	iect to EPO	Yes CRA, refer to instructions	206
COMMON NAME												207	EHS*	,	☐ Yes	208
Nitrogen (Liquid)												209	EHS		ics	
CAS# 3727-37-9 *If EHS is "Yes", all amounts below must be in lbs.																
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)																
HAZARDOUS MATER	IAT															213
TYPE (Check one item o		X a.	PURE	b.	MIXTUR	Е С.	WAST	Έ		211	RAI	DIOACT	TIVE Yes	2	212 CURIES	215
Check one item only) a. SOLID \(\subseteq \text{b. LIQUID} \) \(\subseteq \text{c. GAS} \) 214 LARGEST CONTAINER 11000.0																
FED HAZARD CATEGO (Check all that apply)	ORIES	a.	FIRE	b. I	REACTIV	/E 🗙 c. I	RESS	URE R	RELEAS	SE [₹ d. A	ACUTE I	HEALTH e. CHR	ONIC H	IEALTH	216
AVERAGE DAILY AM	OUNT		:		MAXIMU 6000.0	JM DAILY	AMO	UNT		218	ANN	NUAL W	VASTE AMOUNT	219	STATE WASTE CODE	220
UNITS* DAYS ON SITE: 222																
(Check one item only) STORAGE CONTAINER a. A.	ABOVE	GROUI	ND TAI		_					г П i	FIRE	ER DRUI	M ☐ m. GLASS BOT	TLE [q. RAIL CAR	
b. UI	NDERGR	OUND	TANK		f. CAN					j. BA G	i		n. PLASTIC BOTTLE	r. O	THER	
_	ANK INSI TEEL DR		ILDIN		g. CARI . SILO	воч			_	k. BC CYLI		_	o. TOTE BIN TANK WAGON			223
STORAGE PRESSURE		a.	AMBIE	ENT	×	o. ABOVE	AMBI	ENT		c. BE	LOW	AMBIE	NT			224
STORAGE TEMPERAT	URE	X a	AMBIE	ENT		. ABOVE	AMBI	ENT		c. Bl	ELOW	AMBII	ENT d. CRYO	GENIC		225
%WT	HA	AZAR	DOU	S CO	MPON	ENT (Fo	mixt	ture o	or wast	te onl	y)		EHS		CAS#	
1 226											227		Yes 228			229
2 230											231		Yes 232			233
3 234											235		Yes 236			237
4 238											239		Yes 240			241
5 242 243 Yes 244 245																
If more hazardous compone	ents are pr	esent at	greater t	than 1%	by weight	if non-carci	nogenic	, or 0.1	% by we	ight if c	arcinog	genic, atta	ach additional sheets of pap	er captur	ring the required information.	
ADDITIONAL LOCA	ALLY C	OLLE	CTED	INFO	RMATI	ON										246
															If EPCRA, Please S	Sign Here

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						I. I	FACI	LIT	Y IN	FOF	RMA	TION	1						
BUSINESS NAME (S E & J Gallo Winery		CILIT	Y NAI	ME o	r DBA	– Doing	Busine	ess As)										3
CHEMICAL LOCAT	ION											201		ICAL LOCA	TION	CON	FIDENTIA	L EPCRA	202
Lubricant storage	area by g	ate #	[‡] 12										L YE						
FACILITY ID#	F A	0	0 0	0	o - 1	_ 0	5				1	MAP#	(optional)	20	¹³ G	RID#	(optional)		204
						II. C	HEN	МІС	AL I	NFO	RM	ATIO	N						
CHEMICAL NAME												205	TRADE	E SECRET			Yes		206
petroleum hydroca	arbons											207		If Subj	ect to EI	PCRA, r	efer to instruct	ons	208
COMMON NAME Oil (Lubricating)												207	EHS*				Yes		208
CAS#												209							
*If EHS is "Yes", all amounts below must be in lbs.																			
FIRE CODE HAZAR	D CLASSE	ES (Con	nplete if i	required	d by CUF	PA)													210
																			213
HAZARDOUS MATERI TYPE (Check one item or	IAL only)	a. PU	JRE 🔀	\ b. M	IIXTUR	Ес.	WAST	ſΈ		211	RA	DIOAC	TIVE	Yes		212	CURIES		
PHYSICAL STATE (Check one item only)		a. SO	LID 🔀	(b. L	IQUID	П c.	GAS			214	LA 55.		CONTAIN	ER					215
FED HAZARD CATEGORIES (Check all that apply) A a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH																			
AVERAGE DAILY AMO	OUNT		217	M	AXIMU	JM DAILY	AMO	UNT		218	AN	NUAL V	WASTE AN	MOUNT	219	ST	ATE WAST	E CODE	220
1000.0				20	0.00														
UNITS* (Check one item only)											222								
					e. PLA	STIC/NO	NMET	ALLIC				ER DRU	M m.	GLASS BOTT	LE	☐ q.	RAIL CAR		
	NDERGROU ANK INSIDE			_	. CAN g. CARE	ROY			_	j. BA0 k. B0		_	o. TOTI		☐ 1. (JITEI			
	TEEL DRUM		_] h. S						l. CYL			p. TANK V						223
STORAGE PRESSURE	×	a. AN	MBIEN	Γ	l	. ABOVE	E AMBI	IENT	Ē	c. Bl	ELOV	V AMBIE	ENT						224
STORAGE TEMPERAT	URE 🔀	a. AM	MBIENT	Γ	☐ b	. ABOVE	AMBI	ENT] c. E	BELO	W AMBI	ENT [d. CRYOG	ENIC				225
%WT	HAZ	ARD	OUS (COM	IPONI	ENT (Fo	r mix	ture o	or was	ste on	ly)		EH	S			CAS	#	
1 226											22	7	Yes	228					229
2 230											23	1	Yes	232					233
3 234											23	5	Yes	236					237
4 238											23	9 🔲	Yes	240					241
5 242											24	3	Yes	244					245
If more hazardous compone	ents are presen	it at gre	ater than	n 1% b	y weight	if non-carc	inogenic	or 0.1	% by w	eight if	carcin	ogenic, att	ach addition	al sheets of pap	er captu	ring th	e required inf	ormation.	
									-							-			246
ADDITIONAL LOCA	ALL I COL	LEUI	ED IN	rok	IVIA I IU	JΙN													
																	If EPCRA.	Please Si	gn Here

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	I. FACILITY INFORMA	ATION							
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)				3				
CHEMICAL LOCAT		201 <u>C</u>	HEMICAL LOCATION YES	ON CONFIDENTIAL EPCRA	202				
		MAP# (option 1,5,7,9	ional) 203	GRID# (optional)	204				
	II. CHEMICAL INFORM								
CHEMICAL NAME LPG			RADE SECRET	Yes	206				
COMMON NAME Propane		207 EI	EHS*	to EPCRA, refer to instructions Yes	208				
CAS# 78-98-6		209 *I	If EHS is "Yes", all a	mounts below must be in lbs.					
FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210									
HAZARDOUS MATERI TYPE (Check one item o		ADIOACTIVE	E Yes	212 CURIES	213				
PHYSICAL STATE (Check one item only)	The SOUR THE LIQUID MARKET CAS 214 LA	ARGEST CON	NTAINER		215				
FED HAZARD CATEGORIES (Check all that apply) A. FIRE b. REACTIVE C. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH									
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 AN 3500.0	NUAL WAS	STE AMOUNT	219 STATE WASTE CODE	220				
UNITS* (Check one item only) DAYS ON SITE: 222 DAYS ON SITE: 222 365.0									
STORAGE CONTAINER a. A. A. D. UI	ABOVE GROUND TANK	n. I	PLASTIC BOTTLE	E					
_	ANK INSIDE BUILDING	_	TOTE BIN CANK WAGON		223				
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BELOW	V AMBIENT			224				
STORAGE TEMPERAT	URE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOV	W AMBIENT	d. CRYOGEN	TIC	225				
%WT	HAZARDOUS COMPONENT (For mixture or waste only)		EHS	CAS#					
1 226	22	27 Yes	3 228		229				
2 230	23	Yes Yes	3 232		233				
3 234	23	Yes Yes	3 236		237				
4 238	23	Yes Yes	3 240		241				
5 242	24				245				
	If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.								
ADDITIONAL LOCA	ILLY COLLECTED INFORMATION								
				If EPCRA, Please Sign	Here				

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			I. FACILIT	Y INFORMA	ATION	Ī				
BUSINESS NAME (S E & J Gallo Winery		NAME or DBA –	Doing Business As))					3	
CHEMICAL LOCAT					201	CHEMICAL LOCAT	ION CONF	IDENTIAL EPCRA	202	
-	F A 0 0	0 0 1	0 5	1	MAP#	(optional) 203	GRID# (d	optional)	204	
			II. CHEMICA	AL INFORM	IATIO	N				
CHEMICAL NAME Oxygen					205	TRADE SECRET	_	Yes er to instructions	206	
COMMON NAME Oxygen/Compress	sed				207	EHS*		Yes	208	
CAS# 7782-44-7					209	*If EHS is "Yes", all	amounts bel	ow must be in lbs.		
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)										
HAZARDOUS MATERI TYPE (Check one item o		RE b. MIXTURE	c. WASTE	211 R.A	ADIOACT	TIVE Yes	212	CURIES	213	
PHYSICAL STATE (Check one item only)	a. SOL	 ID ∏b. LIQUID	c. GAS		ARGEST (CONTAINER	L		215	
FED HAZARD CATEGORIES (Check all that apply) X a FIRE b REACTIVE c PRESSURE RELEASE X d ACUTE HEALTH e CHRONIC HEALTH										
AVERAGE DAILY AMO	OUNT	217 MAXIMUM 2250.0	DAILY AMOUNT	218 A	NNUAL W	VASTE AMOUNT	219 STA	TE WASTE CODE	220	
UNITS* (Check one item only)	UNITS* a. GALLONS b. CUBIC FEET c. POUNDS d. TONS 221 DAYS ON SITE: 222 265,0									
STORAGE CONTAINER a. A	ABOVE GROUND T NDERGROUND TAN	TANKe. PLAS	•	_	BER DRU	M m. GLASS BOTTL	E q. R r. OTHER	AIL CAR		
_	ANK INSIDE BUILD TEEL DRUM	ING g. CARBO	Y	k. BOX		o. TOTE BIN o. TANK WAGON	_		223	
STORAGE PRESSURE	a. AMI	BIENT 🔀 b.	ABOVE AMBIENT	c. BELOV	W AMBIE	NT			224	
STORAGE TEMPERAT	URE 🔀 a. AME	BIENT b.	ABOVE AMBIENT	c. BELO	W AMBII	ENT d. CRYOGE	NIC		225	
%WT	HAZARDO	US COMPONEN	NT (For mixture o	r waste only)		EHS		CAS#		
1 226				22	27	Yes 228			229	
2 230				23	31	Yes 232			233	
3 234				23	35	Yes 236			237	
4 238				23	39	Yes 240			241	
5 242 Yes 244 245										
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.										
ADDITIONAL LOCALLY COLLECTED INFORMATION										
		If EPCRA, Please Sign Here								

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	I. FACILITY INFORMAT	ΓΙΟΝ							
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)		3						
CHEMICAL LOCATI	ON	201 CHEMICAL LOCA YES	TION CONFIDENTIAL EPCRA 202						
FACILITY ID#	7 A 0 0 0 0 1 0 5	MAP# (optional) 20	3 GRID# (optional) 204						
	II. CHEMICAL INFORMA								
CHEMICAL NAME Toluene		205 TRADE SECRET	Yes 206						
COMMON NAME Toluene		207 EHS*	ect to EPCRA, refer to instructions 208 Yes						
CAS# 108-88-3		209 *If EHS is "Yes", al	l amounts below must be in lbs.						
	O CLASSES (Complete if required by CUPA)		210						
THE CODE IN LANC	CENSOLO (complete in required by COTA)								
HAZARDOUS MATERI TYPE (Check one item or		OIOACTIVE Yes	212 CURIES						
PHYSICAL STATE (Check one item only)	a. SOLID Nb. LIQUID c. GAS 214 LAR 55.0	GEST CONTAINER	215						
FED HAZARD CATEGORIES (Check all that apply) X a FIRE b REACTIVE c PRESSURE RELEASE X d ACUTE HEALTH X e CHRONIC HEALTH									
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 ANN 110.0	IUAL WASTE AMOUNT	219 STATE WASTE CODE 220						
UNITS* (Check one item only)	UNITS* DAYS ON SITE: 222 DAYS ON SITE: 2								
STORAGE CONTAINER _ a. A	BOVE GROUND TANK : PLASTIC/NONMETALLIC DRUM : i. FIBE	R DRUM	LE						
c. TA	NK INSIDE BUILDING	o. TOTE BIN	223						
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BELOW A		224						
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW	AMBIENT d. CRYOG	ENIC 225						
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#						
1 226	227	Yes 228	229						
2 230	231	Yes 232	233						
3 234	235	Yes 236	237						
4 238	239	Yes 240	241						
5 242	243	Yes 244	245						
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinoge	enic, attach additional sheets of pape	er capturing the required information.						
ADDITIONAL LOCA	LLY COLLECTED INFORMATION		246						
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			If EPCRA, Please Sign Here						

HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

		(one page per	material per building	g or area)						
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		I. FACILI	TY INFORM	MATI	ION					
BUSINESS NAME (Sa E & J Gallo Winery	me as FACILITY NAME or D	BA – Doing Business A	As)						3	
CHEMICAL LOCATION	ON				201	CHEMICAL LOCA	TION CO	NFIDENTIAL EPCRA	A 202	
Gas cylinder storag	e area				[YES				
FACILITY ID# F	A 0 0 0 0	1 0 5		1 MA	AP# (01	ptional) 20:	GRID	O# (optional)	204	
		II. CHEMIC	CAL INFOR	MAT	ION					
CHEMICAL NAME				-	205	TRADE SECRET		Yes	206	
Inert Gas Mixture						If Subje	ct to EPCRA	, refer to instructions		
COMMON NAME TriMix/Compressed EHS* Yes										
CAS# 209 *If EHS is "Yes", all amounts below must be in lbs.										
FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210										
HAZARDOUS MATERIA TYPE (Check one item onl		URE c. WASTE	211	RADIO	OACTIV	/E Yes	212	CURIES	213	
PHYSICAL STATE (Check one item only)	a. SOLID b. LIQU	ID 🔀 c. GAS	214	LARGE 211.0	EST CC	ONTAINER			215	
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE x c. PRESSURE RELEASE x d. ACUTE HEALTH e. C. CHRONIC HEALTH										
AVERAGE DAILY AMO	UNT 217 MAX	MUM DAILY AMOUNT				ASTE AMOUNT	219 S	TATE WASTE CODE	220	
844.0	2110									
UNITS* (Check one item only)	□a. GALLONS ☑ b. C	UBIC FEET c. POUS, amount must be in poun		NS		2	DAY 365.	YS ON SITE: .0	222	
STORAGE CONTAINER a. Al	BOVE GROUND TANK	PLASTIC/NONMETALLI		FIBER I	DRUM	m. GLASS BOTT		q. RAIL CAR		
	NK INSIDE BUILDING g. C.		∐ j. BAG ∏ k. BOX	ζ.	_	b. TOTE BIN	1. O1H	EK		
_	EEL DRUM h. SILO		■ I. CYLIN			TANK WAGON			223	
STORAGE PRESSURE	a. AMBIENT	b. ABOVE AMBIENT	c. BEL	OW AM	MBIEN'	Т			224	
STORAGE TEMPERATU	RE a. AMBIENT	b. ABOVE AMBIENT	c. BEI	LOW A	MBIEN	T d. CRYOG	ENIC		225	
%WT	HAZARDOUS COMPO	NENT (For mixture	or waste only)		EHS		CAS#		
1 90.0 226	helium			227	Ye	es 228	7440-5	9-7	229	
2 8.0 230	argon			231	Y	es 232	7440-3	7-1	233	
3 3.0 234	carbon dioxide (124-38-	9)		235	Y	es 236	124-38-	-9	237	
4 238				239	Y	es 240			241	
5 242				243	Ye	es 244			245	
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.										
ADDITIONAL LOCAL	LLY COLLECTED INFORMA	TION							246	
If EPCRA, Please Sign Here										

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						I. I	FACI	ILIT	Y IN	FOR	MA	TION	1					
BUSINESS NAME (S E & J Gallo Winery		FACIL	ITY N	AME	or DBA	- Doing	Busine	ess As)									3
CHEMICAL LOCAT	ION											201	CHEMICA YES	AL LOCA	TION CON	NFIDENTIAL	EPCRA	202
FACILITY ID#	F A	0	0	0	o :	þ	5				1 6		(optional)	203	GRID#	# (optional)		204
L						II. C	HEN	ИІС	AL II	NFO	RM/	ATIO	N					
CHEMICAL NAME Xylene												205	TRADE S		Last to EBCP A	Yes refer to instruction	20	206
COMMON NAME Xylene												207	EHS*	II Subje		Yes	is	208
CAS# 64742-95-6 *If EHS is "Yes", all amounts below must be in lbs.																		
FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210																		
HAZARDOUS MATERI TYPE (Check one item o		☐a.	PURE	X b.	MIXTUF	RE C.	WAST	ſΈ		211	RAI	DIOACT	TIVE Ye	3	212	CURIES		213
Check one item only) a. SOLID b. LIQUID c. GAS LARGEST CONTAINER 55.0										215								
FED HAZARD CATEGORIES (Check all that apply) X a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH																		
AVERAGE DAILY AMO	OUNT		2		MAXIMI 10.0	JM DAILY	AMO	UNT		218	AN	NUAL V	VASTE AMO	UNT	219 ST	ΓATE WASTE	CODE	220
UNITS* (Check one item only) DAYS ON SITE: 222 DAYS ON SITE: 365.0										222								
	ABOVE (e. PLA	ASTIC/NO	NMET	ALLIC		И 🔲 j. ВАС		ER DRU	M ☐ m. GL n. PLASTIC	ASS BOTT BOTTLE	LE q	. RAIL CAR		
c. TA	ANK INSI TEEL DR	DE BU		₃	g. CARI . SILO	BOY				k. BO	OX		o. TOTE B	IN .	<u> </u>			223
STORAGE PRESSURE		_	AMBIE			b. ABOVE	AMBI	IENT				AMBIE	'					224
STORAGE TEMPERAT	URE	X a. A	AMBIE	NT	□ l	o. ABOVE	AMBI	ENT] c. B	ELOW	/ AMBII	ENT	l. CRYOG	ENIC			225
%WT	НА	ZAR	DOUS	S CO	MPON.	ENT (Fo	r mix	ture c	or was	te onl	y)		EHS			CAS#		
1 80.0 226	xyler	ne									227	' D	Yes	228	1330-20)-7		229
2 20.0 230	ethy	l benz	zene								231		Yes	232	100-41-	4		233
3 234											235		Yes	236				237
4 238											239		Yes	240				241
5 242											243		Yes	244				245
If more hazardous compone	ents are pre	sent at s	greater t	han 1%	by weigh	t if non-carc	nogenic	or 0.1	% by w	eight if c	arcino	genic, atta	ach additional s	heets of pape	r capturing t	he required infor	mation.	
ADDITIONAL LOCA	ALLY CO	OLLE(CTED	INFO	RMATI	ON	_	_	_	_	_							246
	If EPCRA, Please Sign Here																	
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	I. FACILITY INFORMA	ΓΙΟΝ							
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)		3						
CHEMICAL LOCAT	ON	CHEMICAL LOCA YES	TION CONFIDENTIAL EPCRA 202						
FACILITY ID#	A 0 0 0 0 1 0 5	MAP# (optional) 20	3 GRID# (optional) 204						
	II. CHEMICAL INFORMA	ATION	-1						
CHEMICAL NAME petroleum hydroca	rbon	205 TRADE SECRET	Yes 206 cet to EPCRA, refer to instructions						
COMMON NAME Paint		207 EHS*	Yes						
CAS#		*If EHS is "Yes", al	l amounts below must be in lbs.						
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)									
HAZARDOUS MATERI TYPE (Check one item or		DIOACTIVE Yes	212 CURIES 213						
PHYSICAL STATE (Check one item only)	a. SOLID Nb. LIQUID c. GAS 214 LAR 55.0	GEST CONTAINER	215						
FED HAZARD CATEGORIES (Check all that apply) X a FIRE b REACTIVE c PRESSURE RELEASE X d ACUTE HEALTH X e CHRONIC HEALTH									
AVERAGE DAILY AMO 220.0	OUNT 217 MAXIMUM DAILY AMOUNT 218 ANN 1500.0	JUAL WASTE AMOUNT	219 STATE WASTE CODE 220						
UNITS* (Check one item only) DAYS ON SITE: 222 DAYS ON SITE: 222 DAYS ON SITE: 365.0									
☐ b. UN	BOVE GROUND TANK	R DRUM	LE						
=	EEL DRUM h. SILO l. CYLINDER		223						
STORAGE PRESSURE	□ a. AMBIENT □ b. ABOVE AMBIENT □ c. BELOW	AMBIENT	224						
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW	AMBIENT d. CRYOG	ENIC 225						
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#						
1 226	227	Yes 228	229						
2 230	231	Yes 232	233						
3 234	235	Yes 236	237						
4 238	239	Yes 240	241						
5 242	243	Yes 244	245						
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.									
ADDITIONAL LOCA	ADDITIONAL LOCALLY COLLECTED INFORMATION								
			If EPCRA, Please Sign Here						

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	I. FACILITY INFORM	MATIO	N		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)				3
CHEMICAL LOCAT		201	CHEMICAL LOCAT	TION CONFIDENTIAL EPCRA	202
lubricant storage a		1 MAP#	# (optional) 203	GRID# (optional)	204
FACILITI ID#		4			
	II. CHEMICAL INFOR				206
CHEMICAL NAME petroleum hydroca	rbon	205	THE IDE SECRET	Yes t to EPCRA, refer to instructions	206
COMMON NAME Waste Oil, Mixed F	etroleum Oil	207	EHS*	Yes	208
CAS#		209		amounts below must be in lbs.	
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)				210
HAZARDOUS MATERI TYPE (Check one item o		RADIOAC	CTIVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)		LARGEST	CONTAINER		215
FED HAZARD CATEGO (Check all that apply)	PRIES	55.0 d. acute	E HEALTH e. CHRO	NIC HEALTH	216
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 2000.0	ANNUAL	WASTE AMOUNT	219 STATE WASTE CODE	220
UNITS* (Check one item only)		NS	22	DAYS ON SITE: 365.0	222
STORAGE CONTAINER a. A. A. D. UI	BOVE GROUND TANK		UM ☐ m. GLASS BOTTL n. PLASTIC BOTTLE [o. TOTE BIN	LE	
_	NK INSIDE BUILDING	_	p. TANK WAGON		223
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BEL	LOW AMBI	IENT		224
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BEI	LOW AMB	BIENT d. CRYOGE	NIC	225
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#	
1 226		227	Yes 228		229
2 230		231	Yes 232		233
3 234		235	Yes 236		237
4 238		239	Yes 240		241
5 242		243	Yes 244		245
If more hazardous compone	its are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if car	rcinogenic, at	ttach additional sheets of paper	capturing the required information.	246
ADDITIONAL LOCA	LLY COLLECTED INFORMATION				246
				If EPCRA, Please Sign	1 Here

HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

			(one pag	ge per ma	aterial per build	ling or are	ea)					
□ADD		DELETE			REVISE				200		Pa	nge of
			I. FAC	ILIT	Y INFO	RMA	TION	I				
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAI	ME or DBA –	Doing Busine	ess As))							3
CHEMICAL LOCATI							201	CHEMICAL I	OCATI	ON CON	FIDENTIAL EP	CRA 202
storge vessels								YES YES				
FACILITY ID#	F A 0 0		0 5			1]	MAP#	(optional)	203	GRID#	(optional)	204
l .			II. CHEN	MICA	AL INFO	RMA	ATIO	N				
CHEMICAL NAME Ethyl Alcohol							205	TRADE SECR		EDCRA 1	Yes refer to instructions	206
COMMON NAME							207		11 Subject	0 EPCKA, I	erer to instructions	208
Beverage Alcohol								EHS*			Yes	
CAS# 64-17-5							209	*If EHS is "Ye	es", all a	mounts b	elow must be in l	lbs.
FIRE CODE HAZAR	D CLASSES (Complete if r	required by CUPA)									210
HAZARDOUS MATERI TYPE (Check one item or		b. MIXTURE	c. WAST	ГЕ	211	RAD	DIOACT	TIVE Yes		212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID 🔀	b. LIQUID	c. GAS		214		RGEST 0	CONTAINER				215
FED HAZARD CATEGO (Check all that apply)	ORIES	b. REACTIVE	c. PRESS	URE R	ELEASE			_	CHRON	IC HEAL	тн	216
AVERAGE DAILY AMO	OUNT 217	MAXIMUN	I DAILY AMO	UNT	218	ANN	NUAL V	VASTE AMOUNT		219 ST	ATE WASTE COL	DE 220
1500000.0		2.0E7										222
UNITS* (Check one item only)	🗙 a. GALLONS	b. CUBIC	FEET count must be in	. POUN pounds.		TONS			221	365.0	S ON SITE:	222
☐ b. UN☐ c. TA	ABOVE GROUND TANK NDERGROUND TANK NK INSIDE BUILDING	f. CAN		ALLIC	☐ j. BĀ ☐ k. B	G OX		M m. GLASS n. PLASTIC BOT o. TOTE BIN	TLE	r. OTHE	RAIL CAR R	
d. S1	TEEL DRUM	h. SILO			1. CY	INDER	, П _Е	o. TANK WAGON	N .			223
STORAGE PRESSURE	a. AMBIENT	Г <u></u> b.	ABOVE AMB	IENT	c. B	ELOW .	AMBIE	NT				224
STORAGE TEMPERAT	URE 🔀 a. AMBIENT	b.	ABOVE AMBI	ENT	c. 1	BELOW	AMBII	ENT d. CI	RYOGEN	IC		225
%WT	HAZARDOUS (COMPONE	NT (For mix	ture o	r waste on	ly)		EHS			CAS#	
1 226	ethyl alcohol					227		Yes	228 6	4-17-5		229
2 230						231		Yes	232			233
3 234						235		Yes	236			237
4 238						239		Yes	240			241
5 242						243		Yes	244			245
If more hazardous compone	nts are present at greater than	1% by weight if	non-carcinogenio	e, or 0.1%	% by weight if	carcinog	genic, atta	ach additional sheets	of paper c	apturing th	e required information	on.
ADDITIONAL LOCA	LLY COLLECTED IN	FORMATIO	N									246
											If EPCRA, Pleas	se Sign Here

□ADD				DE	LETE				REV	ISE			200	1		Page _	of
						I. I	FACI	LIT	Y IN	FOR	RMA	TION	N.				
BUSINESS NAME (S E & J Gallo Winery		FACII	LITY N	IAME	or DBA	- Doing	Busine	ess As	3)								3
CHEMICAL LOCAT storeroom	ION											201	CHEMICAL LOC	ATION	N CON	FIDENTIAL EPCRA	A 202
FACILITY ID#	F A	0	0	0	q :	þ	5				1	MAP#	(optional)	203	GRID#	(optional)	204
	l			·		II. C	HEN	ЛІС	AL II	NFO	RM	ATIO	N	I			
CHEMICAL NAME Bromocide												205	TRADE SECRET	niect to F	EPCRA r	Yes refer to instructions	206
COMMON NAME Bromocide												207	EHS*	9,000 10 1		Yes	208
CAS#												209	*If EHS is "Yes",	all amo	ounts be	elow must be in lbs.	
FIRE CODE HAZAR	D CLA	SSES (Complete	if requi	red by CU	PA)											210
HAZARDOUS MATERI TYPE (Check one item o		a.	PURE	X b.	MIXTUF	RE	WAST	Έ		211	RA	DIOACT	TIVE Yes		212	CURIES	213
PHYSICAL STATE (Check one item only)			SOLID	<u>—</u> Пь.	LIQUID		GAS			214	LA 50.		CONTAINER				215
FED HAZARD CATEGO (Check all that apply)	ORIES	a.	FIRE	b. I	REACTIV	VE	PRESS	URE F	RELEAS	SE [HEALTH X e. CHI	RONIC	HEAL	ТН	216
AVERAGE DAILY AM	OUNT		2		MAXIMU 500.0	JM DAILY	AMO	UNT		218	AN	NUAL V	VASTE AMOUNT	219	9 ST.	ATE WASTE CODE	220
UNITS* (Check one item only)		☐a. G	ALLON	IS =	b. CUB	IC FEET	C.	POU	NDS [d. T	ONS			221	DAYS 365.0	S ON SITE:	222
STORAGE CONTAINERa. A.	ABOVE NDERGI			NK _	_				DR <u>U</u> M	1 🔲		ER DRU	M m. GLASS BOT	TLE	q.	RAIL CAR	
c. T.A	ANK INS	SIDE BU		G □	g. CARI . SILO	ВОҮ] k. B0 . CYL	OX	_	TOTE DIN	ails			223
STORAGE PRESSURE	:	X a.	AMBIE			b. ABOVE	AMBI	ENT		c. BI	ELOW	AMBIE	ENT				224
STORAGE TEMPERAT	TURE	X a.	AMBIE	NT	□ l	o. ABOVE	AMBI	ENT] c. B	ELOV	V AMBII	ENT d. CRYO	GENIC			225
%WT	Н	AZAR	DOU	S CO	MPON	ENT (Fo	r mix	ture o	or was	te onl	ly)		EHS			CAS#	
1 226											22	7 \	Yes 228				229
2 230											23	1	Yes 232				233
3 234											235	5	Yes 236				237
4 238											239	· 🗆	Yes 240				241
5 242					_						243		Yes 244				245
If more hazardous compone	ents are p	resent at	greater t	nan 1%	by weigh	t if non-carci	nogenic	, or 0.1	% by we	eight if c	carcino	genic, att	acn additional sheets of pa	per capt	uring th	e required information.	246
ADDITIONAL LOCA	ALLY C	COLLE	CTED	INFO	RMATI	ON											240
																If EPCRA, Please Si	gn Here

□ADD				□DE	LETE				REV	ISE			20	0		Pa	age	of
						I. I	FACI	LIT	Y IN	FOR	RMA	TION	I					
BUSINESS NAME (S E & J Gallo Winery		FACIL	JTY N.	AME	or DBA	- Doing	Busine	ess As	3)									3
CHEMICAL LOCAT												201	CHEMICAL LOC	ATIO	N CON	FIDENTIAL EP	CRA	202
	F A	0	0	0	q :	. p	5					MAP#	(optional)	203	GRID#	(optional)		204
						II. C	HEN	ИС	AL II	NFO		ATIO	N					
CHEMICAL NAME Waste Solvents												205	TRADE SECRET	1.:	EDCDA	Yes		206
COMMON NAME Waste Solvents												207	EHS*	ibject to		Yes		208
CAS#												209	*If EHS is "Yes",	all am	ounts b	elow must be in	lbs.	
FIRE CODE HAZAR	D CLAS	SSES (Complete	if requir	ed by CUI	PA)												210
HAZARDOUS MATERI TYPE (Check one item o		a.	PURE	b. 1	MIXTUR	E X lc.	WAST	TE		211	RAI	DIOACT	TIVE Yes		212	CURIES		213
PHYSICAL STATE (Check one item only)				_	LIQUID	<u></u>				214			CONTAINER					215
FED HAZARD CATEGO (Check all that apply)		_				/E		URE F	RELEAS	SE [55.0 X d. A		HEALTH e. CH	RONIC	C HEAL	лтн		216
AVERAGE DAILY AMO	OUNT		2		MAXIMU 40.0	JM DAILY	AMO	UNT		218	ANI	NUAL W	VASTE AMOUNT	2	19 ST	ATE WASTE COI	ЭE	220
UNITS* (Check one item only)	[X a. G.	ALLON			IC FEET	c.			d. T	ONS			221	DAY:	S ON SITE:		222
STORAGE CONTAINER _ a. A	ABOVE NDERGR			к	_				DRUN	/		ER DRU	M m. GLASS BO	TTLE E 🔲 1	q.	RAIL CAR R		
_	ANK INS TEEL DR		JILDINC		g. CARI . SILO	BOY				k. BO			o. TOTE BIN o. TANK WAGON					223
STORAGE PRESSURE		X a.	AMBIE	NT		o. ABOVE	AMBI	IENT		c. BE	ELOW	AMBIE	NT					224
STORAGE TEMPERAT	URE	X a	AMBIE?	NT	□ l	. ABOVE	AMBI	ENT] c. B	ELOW	AMBII	ENT d. CRYC	GENI	С			225
%WT	HA	AZAR	DOUS	S COI	MPON	ENT (Fo	r mix	ture o	or was	te onl	y)		EHS			CAS#		
1 0.0 226											227		Yes 228					229
2 230											231		Yes 232	:				233
3 234											235		Yes 236	i				237
4 238											239		Yes 240	1				241
5 242											243		Yes 244					245
If more hazardous compone	ents are pr	esent at	greater tl	han 1%	by weight	if non-carci	nogenic	c, or 0.1	% by we	eight if c	arcinog	genic, atta	ach additional sheets of p	aper caj	oturing th	e required information	on.	246
ADDITIONAL LOCA	ALLY C	OLLE	CTED I	INFOI	RMATI	ON												240
																If EPCRA, Pleas	se Sig	n Here

□ADD				DE	LETE				REV	ISE				200]	Page	_ of
						I. I	ACI	LIT	Y IN	FOR	MA	TION	I					
BUSINESS NAME (S E & J Gallo Winery		ACIL	ITY N.	AME	or DBA	- Doing	Busine	ess As	3)									3
CHEMICAL LOCAT paint storage area												201	CHEMICAL I	OCATI	ON CON	IFIDENTIAL E	PCRA	202
FACILITY ID#	F A	0	0	0	q :	p	5					MAP# 9	(optional)	203	GRID#	(optional)		204
			l			II. C	HEN	ИС	AL I	NFO!	RMA	ATIO	N					
CHEMICAL NAME Petroleum hydroca	arbon											205	TRADE SECR		to EPCRA	Yes refer to instructions		206
COMMON NAME Lacquer Thinner/F												207	EHS*	11 Subject		Yes		208
CAS#												209	*If EHS is "Ye	es", all a	mounts b	elow must be in	ı lbs.	
FIRE CODE HAZAR	D CLAS	SES (C	Complete	if requir	ed by CU	PA)												210
HAZARDOUS MATERI TYPE (Check one item o		а.	PURE	X b. 1	MIXTUF	RE C.	WAST	ΓE		211	RAI	DIOACT	TIVE Yes		212	CURIES		213
PHYSICAL STATE (Check one item only)				_	LIQUID		GAS			214	LAF 55.0		CONTAINER					215
FED HAZARD CATEGO (Check all that apply)		X a.	FIRE	b. F	REACTIV	/E	PRESS	URE F	RELEAS	SE [HEALTH e.	CHRON	IC HEAI	TH		216
AVERAGE DAILY AM	OUNT		2		MAXIMU 10.0	JM DAILY	AMO	UNT		218	AN	NUAL V	VASTE AMOUNT		219 ST	ATE WASTE CO	DDE	220
UNITS* (Check one item only)		K a. Ga	ALLON	S 🗔	b. CUB	IC FEET	c be in			d. T	ONS			221	DAY 365.0	S ON SITE:		222
STORAGE CONTAINERa	ABOVE (к	_		-		DRUM	1		ER DRU	M	BOTTLI	∃ □ q. Ir. OTHE	RAIL CAR		
c. T.A	ANK INSI TEEL DRI	DE BU		;	g. CARI . SILO	ВОҮ				k. BC . CYL	ΟX		o. TOTE BIN					223
STORAGE PRESSURE		X a	AMBIE			b. ABOVE	AMBI	IENT		c. BE	ELOW	AMBIE						224
STORAGE TEMPERAT	TURE	X a. A	AMBIE!	NT	□ l	. ABOVE	AMBI	ENT] c. B	ELOW	V AMBII	ENT d. CI	RYOGEN	IIC			225
%WT	НА	ZAR	DOUS	S COI	MPON	ENT (Fo	r mix	ture o	or was	te onl	y)		EHS			CAS#		
1 226											227	' D	Yes	228				229
2 230											231		Yes	232				233
3 234											235	; D	Yes	236				237
4 238											239	, D	Yes	240				241
5 242											243		Yes	244				245
If more hazardous compone							nogenic	c, or 0.1	% by we	eight if c	arcinos	genic, atta	acn additional sheets	of paper o	capturing th	ne required informa	tion.	246
ADDITIONAL LOCA	ALLY CO	OLLEC	CTED I	NFOI	RMATI	ON												240
																If EPCRA, Ple	ase Sig	n Here

□ADD	[]	DELETE			□REVISE			200		Page _	of
			I. F	ACILIT	TY INFO	RMAT	ΓΙΟΝ				
BUSINESS NAME (S E & J Gallo Winery	Same as FACILITY NAM	IE or DBA –	Doing E	Business A	s)						3
CHEMICAL LOCAT							201		TION CON	NFIDENTIAL EPCR	A 202
various locations/y	ard area							L YES			
FACILITY ID#	F A 0 0 0	d 1	D	5			MAP# (,5,6,7	(optionar)	GRID#	(optional)	204
			II. C	HEMIC	AL INFO	RMA	TIO	N			
CHEMICAL NAME Sodium Chlorite							205	TRADE SECRET	ect to EPCRA	Yes refer to instructions	206
COMMON NAME							207				208
Sodium Chlorite								EHS*	×	Yes	
CAS# 7681-52-9							209	*If EHS is "Yes", a	l amounts b	pelow must be in lbs.	
FIRE CODE HAZAR	D CLASSES (Complete if re	quired by CUPA)				i				210
HAZARDOUS MATER TYPE (Check one item o		b. MIXTURE	c. \	WASTE	211	RAD	IOACT	IVE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID 🔀	b. LIQUID	Пс. C	GAS	214	LARG 350.	GEST C	CONTAINER		1	215
FED HAZARD CATEGO	ORIES		<u> </u>								216
(Check all that apply)	a. FIRE 🔀	. REACTIVE	c. P	RESSURE	RELEASE	d. A	CUTE I	HEALTH e. CHR	ONIC HEAI	LTH	
AVERAGE DAILY AM 2000.0	OUNT 217	MAXIMUN 2500.0	I DAILY	AMOUNT	218	ANN	UAL W	ASTE AMOUNT	219 ST	TATE WASTE CODE	220
UNITS* (Check one item only)	a. GALLONS	b. CUBIC * If EHS, amo	FEET ount must	c. POU		ΓONS			DAY 365.0	S ON SITE:	222
STORAGE CONTAINER a. a.	ABOVE GROUND TANK NDERGROUND TANK	e. PLAS	TIC/NON	METALLI	C DRUM []		R DRUI	M m. GLASS BOT n. PLASTIC BOTTLE		. RAIL CAR	
	•	☐ I. CAN ☐ g. CARBO	Y		☐ J. BA		_	o. TOTE BIN	1. OTTE	K	
_		h. SILO			☐ 1. CY			. TANK WAGON			223
STORAGE PRESSURE	🗙 a. AMBIENT	☐ b.	ABOVE .	AMBIENT	c. E	ELOW A	AMBIE	NT			224
STORAGE TEMPERAT	URE a. AMBIENT	b.	ABOVE A	AMBIENT	c. 1	BELOW .	AMBIE	ENT d. CRYOC	ENIC		225
%WT	HAZARDOUS C	OMPONE	NT (For	mixture	or waste or	ıly)		EHS		CAS#	
1 7.5	Sodium Chlorite					227		Yes 228	7758-19	-2	229
2 230						231		Yes 232			233
3 234						235		Yes 236			237
4 238						239		Yes 240			241
5 242						243		Yes 244			245
If more hazardous compone	ents are present at greater than	1% by weight if	non-carcin	ogenic, or 0.	1% by weight if	carcinoge	enic, atta	ch additional sheets of pap	er capturing th	ne required information.	
ADDITIONAL LOCA	ALLY COLLECTED INF	FORMATIO	N								246
										If EPCRA, Please S	ign Here

□ADD	□DELETE	□REVISE		200		Page	of
		I. FACILITY INFOR	MATIO	N			
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA –	Doing Business As)					3
CHEMICAL LOCATE			201	CHEMICAL LOCA YES	TION CONF	IDENTIAL EPCRA	202
FACILITY ID#	7 A 0 0 0 0 1	0 5	1 MAP#	‡ (optional) 20	GRID# (optional)	204
		II. CHEMICAL INFOR	RMATIC)N			
CHEMICAL NAME			205	TRADE SECRET	ect to EPCRA, ref	Yes	206
COMMON NAME CIPTON VC11L X	ΚΧ		207	EHS*		Yes	208
CAS#			209	*If EHS is "Yes", al	l amounts bel	ow must be in lbs.	
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)						210
HAZARDOUS MATERI TYPE (Check one item o		c. WASTE	RADIOAC	TIVE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID X b. LIQUID	c. GAS 214	LARGEST 4200.0	CONTAINER			215
FED HAZARD CATEGO (Check all that apply)	ORIES a. FIREb. REACTIVE			E HEALTH e. CHRO	ONIC HEALT	Н	216
AVERAGE DAILY AMO	DUNT 217 MAXIMUM 4200.0	DAILY AMOUNT 218	ANNUAL	WASTE AMOUNT	219 STA	TE WASTE CODE	220
UNITS* (Check one item only)		FEET c. POUNDSd. TO unt must be in pounds.	NS	2	DAYS 365.0	ON SITE:	222
STORAGE CONTAINER	BOVE GROUND TANK e. PLAST IDERGROUND TANK f. CAN NK INSIDE BUILDING g. CARBOY	TIC/NONMETALLIC DRUM		JM	LE q. R	AAIL CAR	
_	TEEL DRUM h. SILO		_	p. TANK WAGON			223
STORAGE PRESSURE	a. AMBIENT b. A	ABOVE AMBIENT c. BEI	LOW AMBI	ENT			224
STORAGE TEMPERAT	URE a. AMBIENT b. A	ABOVE AMBIENT c. BE	LOW AMB	IENT d. CRYOG	ENIC		225
%WT	HAZARDOUS COMPONEN	IT (For mixture or waste only	7)	EHS		CAS#	
1 15.0 226	potassium hydroxide		227	Yes 228	1310-58-3	}	229
2 15.0 230	sodium hydroxide		231	Yes 232	1310-73-2	?	233
3 234			235	Yes 236			237
4 238			239	Yes 240			241
5 242				Yes 244			245
If more hazardous compone	nts are present at greater than 1% by weight if r	non-carcinogenic, or 0.1% by weight if ca	rcinogenic, at	tach additional sheets of pape	er capturing the	required information.	246
ADDITIONAL LOCA	LLY COLLECTED INFORMATION	ſ					240
					I	f EPCRA, Please Sigr	n Here

□ADD	DELETE	□REVISE		200	Page _	of
		I. FACILITY INFOR	RMATIO	N		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA	A – Doing Business As)				3
CHEMICAL LOCATI	ON		201		ION CONFIDENTIAL EPCR.	A 202
lubricant storage s	ned by gate#12			☐ YES		
FACILITY ID#	7 A 0 0 0 0	5 5	1 MAP#	(optional) 203	GRID# (optional)	204
		II. CHEMICAL INFO	RMATIC	ON		
CHEMICAL NAME Stoddard Solvent			205	TRADE SECRET	Yes t to EPCRA, refer to instructions	206
COMMON NAME			207			208
Chevron Stoddard	Solvent			EHS*	Yes	
CAS# 8052-41-3			209	*If EHS is "Yes", all	amounts below must be in lbs.	
FIRE CODE HAZARI	O CLASSES (Complete if required by CU	PA)				210
HAZARDOUS MATERI TYPE (Check one item or		RE c. WASTE	RADIOAC	TIVE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID X b. LIQUID	c. GAS 214	LARGEST 55.0	CONTAINER	,	215
FED HAZARD CATEGO (Check all that apply)		VE c. PRESSURE RELEASE	•	E HEALTH 🔀 e. CHRON	NIC HEALTH	216
AVERAGE DAILY AMO	DUNT 217 MAXIM	UM DAILY AMOUNT 218	ANNUAL	WASTE AMOUNT	219 STATE WASTE CODE	220
UNITS*			ONS	22	DAYS ON SITE: 365.0	222
(Check one item only) STORAGE	* If EHS, a	amount must be in pounds.			303.0	
CONTAINER a. A. b. UN	ABOVE GROUND TANK	ASTIC/NONMETALLIC DRUM j. BAC BOY	j _	UM ☐ m. GLASS BOTTL n. PLASTIC BOTTLE ☐ o. TOTE BIN	E	
_	TEEL DRUM h. SILO	☐ 1. CYL	_	p. TANK WAGON		223
STORAGE PRESSURE	a. AMBIENT	b. ABOVE AMBIENT c. BI	ELOW AMBI	ENT		224
STORAGE TEMPERAT	URE 🗙 a. AMBIENT	b. ABOVE AMBIENT c. B	ELOW AMB	IENT d. CRYOGE	NIC	225
%WT	HAZARDOUS COMPON	ENT (For mixture or waste onl	ly)	EHS	CAS#	
1 226			227	Yes 228		229
2 230			231	Yes 232		233
3 234			235	Yes 236		237
4 238			239	Yes 240		241
5 242			243	Yes 244		245
If more hazardous compone	nts are present at greater than 1% by weigh	t if non-carcinogenic, or 0.1% by weight if	carcinogenic, at	tach additional sheets of paper	capturing the required information.	
ADDITIONAL LOCA	LLY COLLECTED INFORMATI	ON				246
					If EPCRA, Please S	ign Here
						.,

□ADD	□DELETE	□REVISE		200		Page _	of
	I.	FACILITY INFORMA	ΓΙΟΝ				
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing	Business As)					3
CHEMICAL LOCAT			201	CHEMICAL LOCAT	ΓΙΟΝ CONF	IDENTIAL EPCRA	A 202
FACILITY ID#		5	MAP# (d	optional) 203	GRID# ((optional)	204
	II. (CHEMICAL INFORMA	TION	N			
CHEMICAL NAME CIPTON VC11L			205	TRADE SECRET	_	Yes efer to instructions	206
COMMON NAME CIPTON VC11L			207	EHS*		Yes	208
CAS#			209	*If EHS is "Yes", all	amounts be	low must be in lbs.	
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)						210
HAZARDOUS MATERI TYPE (Check one item o		: WASTE 211 RAD	DIOACTI	VE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only)	□ a. SOLID □ b. LIQUID □ c.	GAS 214 LAR 55.0	GEST C	ONTAINER			215
FED HAZARD CATEGO (Check all that apply)	ORIES a. FIRE b. REACTIVE c.	•		HEALTH e. CHRO	NIC HEALT	—————————————————————————————————————	216
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAIL 220.0	Y AMOUNT 218 ANN	JUAL W.	ASTE AMOUNT	219 STA	ATE WASTE CODE	220
UNITS* (Check one item only)	■ a. GALLONS □ b. CUBIC FEET * If EHS, amount mu			2	DAYS 365.0	ON SITE:	222
STORAGE CONTAINER a. A	BOVE GROUND TANK	•	R DRUM	M ☐ m. GLASS BOTT	LE q. F	RAIL CAR	
c. TA	NK INSIDE BUILDING	k. BOX		o. TOTE BIN TANK WAGON			223
STORAGE PRESSURE		E AMBIENT c. BELOW					224
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVI	E AMBIENT c. BELOW	AMBIE	NT d. CRYOGI	ENIC		225
%WT	HAZARDOUS COMPONENT (Fo	or mixture or waste only)		EHS		CAS#	
1 15.0 226	potassium hydroxide	227	□Ч	es 228	1310-58-0	3	229
2 15.0 230	sodium hydroxide	231	□Ч	res 232	1310-73-2	2	233
3 234		235	П	res 236			237
4 238		239	П	res 240			241
5 242		243	Υ				245
If more hazardous compone	nts are present at greater than 1% by weight if non-car	cinogenic, or 0.1% by weight it carcinog	enic, attac	ch additional sheets of pape	r capturing the	required information.	246
ADDITIONAL LOCA	LLY COLLECTED INFORMATION						240
					I	If EPCRA, Please S	ign Here

□ADD	□DELETE □REVISE		200	Page of
	I. FACILITY INFORMAT	ΓΙΟΝ		
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)			3
CHEMICAL LOCATI	ON	201 CHEMICAL L YES	OCATION CON	NFIDENTIAL EPCRA 202
FACILITY ID#	7 A 0 0 0 C 1 D 5	MAP# (optional)	203 GRID#	# (optional) 204
	II. CHEMICAL INFORMA	TION		
CHEMICAL NAME potassium hydroxid	de	205 TRADE SECR	RET	Yes 206
COMMON NAME KOH, Liquid Potas		207 EHS*		208 Yes
CAS# 7732-18-5		209 *If EHS is "Ye	es", all amounts b	below must be in lbs.
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)			210
HAZARDOUS MATERI TYPE (Check one item or		IOACTIVE Yes	212	CURIES 213
PHYSICAL STATE (Check one item only)		GEST CONTAINER		215
FED HAZARD CATEGO (Check all that apply)	ORIES COOK	_	CHRONIC HEAI	216 LTH
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 ANN 3000.0	UAL WASTE AMOUNT	219 ST	TATE WASTE CODE 220
UNITS* (Check one item only)	Xa. GALLONS □ b. CUBIC FEET □ c. POUNDS □ d. TONS * If EHS, amount must be in pounds.		²²¹ DAY 365.0	'S ON SITE: 222 0
STORAGE CONTAINER a. A b. UN	BOVE GROUND TANK	n. PLASTIC BOT	BOTTLE q	_I . RAIL CAR ER
=	NK INSIDE BUILDING	o. TOTE BIN p. TANK WAGON	1	223
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BELOW	AMBIENT		224
STORAGE TEMPERAT	URE a. AMBIENT b. ABOVE AMBIENT c. BELOW	AMBIENT d. CF	RYOGENIC	225
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS		CAS#
1 226	potassium hydroxide 227	Yes	228 1310-58	3-3 229
2 230	231	Yes	232	233
3 234	235	Yes	236	237
4 238	239	Yes	240	241
5 242	243	Yes	244	245
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinoge	nic, attach additional sheets	of paper capturing th	he required information.
ADDITIONAL LOCA	LLY COLLECTED INFORMATION			240
				If EPCRA, Please Sign Here

HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

		(one page per r	material per building or a	rea)				
□ADD	□DEI	LETE	REVISE		200		Page _	of
		I. FACILIT	TY INFORMA	TION	I			
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME o	or DBA – Doing Business As	s)					3
CHEMICAL LOCATI	ON			201	CHEMICAL LOCAT	TION CON	FIDENTIAL EPCR	A 202
various locations/y	ard area				☐ YES			
FACILITY ID#	F A 0 0 0	0 5		MAP# 6 4,5,6,7		GRID#	(optional)	204
		II. CHEMIC	AL INFORM	ATIO!	N	•		
CHEMICAL NAME				205	TRADE SECRET		Yes	206
Chlorine Dioxide					If Subject	et to EPCRA, r	refer to instructions	
COMMON NAME Chlorine Dioxide				207	EHS*	X	Yes	208
CAS# 10049-04-4				209	*If EHS is "Yes", all	amounts be	elow must be in lbs.	
FIRE CODE HAZAR	D CLASSES (Complete if require	ad by CUPA)						210
HAZARDOUS MATERI TYPE (Check one item or		MIXTURE	211 RA	DIOACT	TIVE Yes	212	CURIES	213
PHYSICAL STATE	<u> </u>	<u></u>	214 LA	P.GEST (CONTAINER			215
(Check one item only)	a. SOLID 🔀 b. I	LIQUID c. GAS	40.		CONTAINER			216
FED HAZARD CATEGO (Check all that apply)		EACTIVE c. PRESSURE	RELEASE d.	ACUTE I	HEALTH R e. CHRO	NIC HEAL	.TH	216
AVERAGE DAILY AMO		MAXIMUM DAILY AMOUNT	218 AN	NUAL W	VASTE AMOUNT	219 ST.	TATE WASTE CODE	220
UNITS* (Check one item only)		b. CUBIC FEET c. POU			22	²¹ DAYS 365.0	S ON SITE:	222
STORAGE		e. PLASTIC/NONMETALLIC		ER DRU	M \prod m. GLASS BOTTI	LE Π g.	RAIL CAR	
b. UN	NDERGROUND TANK	f. CAN	☐ j. BĀG	ı	n. PLASTIC BOTTLE	r. OTHÉF	R	
—		g. CARBOY SILO	☐ k. BOX ☐ l. CYLINDE	_	o. TOTE BIN b. TANK WAGON			
STORAGE PRESSURE	a. AMBIENT	b. ABOVE AMBIENT	c. BELOW					223
STORAGE TEMPERAT		b. ABOVE AMBIENT	C. BELOV			ENIC		225
%WT	<u> </u>	MPONENT (For mixture of	or waste only)		EHS		CAS#	
1 4.0 226	chlorine dioxide		22	7 🔲	Yes 228	10049-04		229
2 230			23	1	Yes 232			233
3 234			23:	5	Yes 236			237
4 238			239	9 🔲	Yes 240			241
5 242			24:	3 🔲	Yes 244			245
	nts are present at greater than 1%	by weight if non-carcinogenic, or 0.	1% by weight if carcino	ogenic, attr	ach additional sheets of paper	r capturing th	e required information.	
	ALLY COLLECTED INFOR							246
ADDITIONAL LOCA	LL COLLECTED INFOR							
							If EPCRA, Please S	ion Here

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	I. FACILITY INFORMA	TION			
BUSINESS NAME (S E & J Gallo Winery	ame as FACILITY NAME or DBA – Doing Business As)				3
CHEMICAL LOCAT		201	CHEMICAL LOCATI YES	ON CONFIDENTIAL EPCRA	202
FACILITY ID#		MAP# (o)	optional) 203	GRID# (optional)	204
	II. CHEMICAL INFORMA	ATION	1		
CHEMICAL NAME Triax III		205	TRADE SECRET	Yes to EPCRA, refer to instructions	206
COMMON NAME Hydrogen Peroxide	3	207	EHS*	Yes	208
CAS# 7722-84-1		209	*If EHS is "Yes", all a	amounts below must be in lbs.	
	O CLASSES (Complete if required by CUPA)				210
HAZARDOUS MATERI TYPE (Check one item o		DIOACTIV	VE Yes	212 CURIES	213
PHYSICAL STATE (Check one item only)	a. SOLID b. LIQUID c. GAS 214 LAI 15.4		ONTAINER		215
FED HAZARD CATEGO (Check all that apply)	ORIES	ACUTE HI	EALTH e. CHRON	IIC HEALTH	216
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 AND 600.0	NUAL WA	ASTE AMOUNT	219 STATE WASTE CODE	220
UNITS* (Check one item only)			221	DAYS ON SITE: 365.0	222
STORAGE CONTAINER	BOVE GROUND TANK e. PLASTIC/NONMETALLIC DRUM i. FIBI	n.	. PLASTIC BOTTLE	E	
_	NK INSIDE BUILDING		o. TOTE BIN TANK WAGON		223
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BELOW	/ AMBIEN	TT		224
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW	W AMBIEN	NT d. CRYOGEN	IIC	225
%WT	HAZARDOUS COMPONENT (For mixture or waste only)		EHS	CAS#	
1 226	227	7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	es 228		229
2 230	231	1 Ye	res 232		233
3 234	235	5 Y 6	es 236		237
4 238	239	9 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	es 240		241
5 242	243				245
	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcino	igenic, attaci	n additional sheets of paper c	apturing the required information.	246
ADDITIONAL LOCA	LLY COLLECTED INFORMATION				
				If EPCRA, Please Sign	Here

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			I. FA	ACILIT	Y INFO	RMAT	TION				
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E & J Gallo Winery											
CHEMICAL LOCATI							201	CHEMICAL LOCA YES	TION CON	NFIDENTIAL EPCI	RA 202
	_		0	5			1AP# (0 5,6,7	optional) 20	3 GRID#	(optional)	204
			II. CH	HEMIC.	AL INFO			N			
CHEMICAL NAME Hydrochloric Acid	7-26%						205	TRADE SECRET	EDCD A	Yes	206
COMMON NAME Hydrochloric Acid							207	EHS*	ect to EPCRA,	Yes	208
CAS# 7647-01-0	7-20 /6						209	*If EHS is "Yes", al	l amounts b	below must be in lbs	I.
	D CLASSES (Complete if a	required by CUPA))								210
	` '	1 2									
HAZARDOUS MATERI TYPE (Check one item or	AL nly) a. PURE [>	S b. MIXTURE	C. W	VASTE	211	RADI	IOACTI	IVE Yes	212	CURIES	213
PHYSICAL STATE (Check one item only) a. SOLID \(\subseteq \text{b}\). LIQUID \(\subseteq \text{c}\) C. GAS 214 LARGEST CONTAINER 55.0								215			
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH											
AVERAGE DAILY AMO	OUNT 217	MAXIMUM 2500.0	I DAILY A	AMOUNT	218	ANN	UAL W	ASTE AMOUNT	219 ST	FATE WASTE CODE	220
UNITS* (Check one item only) La GALLONS b. CUBIC FEET c. POUNDS d. TONS *If EHS, amount must be in pounds. 221 DAYS ON SITE: 222 365.0											
C(neck one item only) * If EHS, amount must be in pounds. STORAGE CONTAINER											
_	NK INSIDE BUILDING FEEL DRUM	g. CARBO h. SILO	Y		☐ k. B ☐ l. CYI			o. TOTE BIN TANK WAGON			223
STORAGE PRESSURE	a. AMBIEN	Г 🔲 b.	ABOVE A	MBIENT	c. B	ELOW A	MBIEN	NT			224
STORAGE TEMPERAT	URE 🔲 a. AMBIENT	b	ABOVE A	MBIENT	c. I	BELOW A	AMBIE	NT d. CRYOG	ENIC		225
%WT	HAZARDOUS (COMPONE	NT (For	mixture o	or waste on	ly)		EHS		CAS#	
1 226	hydrochloric acid					227	П	res 228	7647-01	-0	229
2 230						231	П	res 232			233
3 234						235	П	ves 236			237
4 238						239	П	res 240			241
5 242						243	П	res 244			245
If more hazardous compone	If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.										
ADDITIONAL LOCALLY COLLECTED INFORMATION 246											
										If EPCRA, Please	Sign Here
											~1511 11CIC

□ADD	□DELETE □REVISE		200	Page	of				
	I. FACILITY INFORMAT	TION							
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E & J Gallo Winery									
CHEMICAL LOCAT	ON	201	CHEMICAL LOCAT	TION CONFIDENTIAL EPCR	A 202				
·	7 A 0 0 0 0 1 D 5	MAP# (o	optional) 203	GRID# (optional)	204				
	II. CHEMICAL INFORMA	ATION	1						
CHEMICAL NAME		205	TRADE SECRET	Yes	206				
COMMON NAME Diverfoam plus		207	EHS*	et to EPCRA, refer to instructions Yes	208				
CAS#		209	*If EHS is "Yes", all	amounts below must be in lbs.					
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)				210				
HAZARDOUS MATERI TYPE (Check one item or		DIOACTIV	VE Yes	212 CURIES	213				
PHYSICAL STATE (Check one item only) a. SOLID \(\sigma\)b. LIQUID \(\sigma\)c. GAS c. GAS 214 LARGEST CONTAINER 55.0									
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE c. PRESSURE RELEASE ACUTE HEALTH & e. CHRONIC HEALTH									
AVERAGE DAILY AMO	DUNT 217 MAXIMUM DAILY AMOUNT 218 ANN 110.0	NUAL WA	ASTE AMOUNT	219 STATE WASTE CODE	220				
UNITS* (Check one item only) La. GALLONS b. CUBIC FEET c. POUNDS d. TONS *If EHS, amount must be in pounds. 221 DAYS ON SITE: 222 365.0									
STORAGE CONTAINER _ a. A	BOVE GROUND TANK	ER DRUM	1 ☐ m. GLASS BOTTI . PLASTIC BOTTLE [LE					
=	NK INSIDE BUILDING		o. TOTE BIN TANK WAGON		223				
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BELOW	AMBIEN	VT		224				
STORAGE TEMPERAT	URE 🔀 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BELOW	/ AMBIEN	NT d. CRYOGE	ENIC	225				
%WT	HAZARDOUS COMPONENT (For mixture or waste only)		EHS	CAS#					
1 12.0 226	potassium hydroxide 227	Y Y	es 228	1310-58-3	229				
2 2.0 230	sodium hypochlorite 231	Y	es 232	1310-73-2	233				
3 234	235	Y	es 236		237				
4 238	239	Y	es 240		241				
5 242	243				245				
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinog	genic, attacl	ch additional sheets of paper	capturing the required information.	246				
ADDITIONAL LOCA	ADDITIONAL LOCALLY COLLECTED INFORMATION 246								
				If EPCRA, Please S	Sign Here				

HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION (one page per material per building or area)

Page \square ADD DELETE **□**REVISE of I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 E & J Gallo Winery CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL EPCRA 202 I YES various locations/vard area GRID# (optional) MAP# (optional) 204 FACILITY ID# 2,4,7,8 II. CHEMICAL INFORMATION 206 CHEMICAL NAME TRADE SECRET Yes Potassium hydroxide foam If Subject to EPCRA, refer to instructions COMMON NAME 207 208 EHS* Yes Smokehouse 101 K CAS# *If EHS is "Yes", all amounts below must be in lbs. 1310-58-3 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL 211 RADIOACTIVE Yes 212 **CURIES** a. PURE b. MIXTURE c. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER a. SOLID **b**. LIQUID (Check one item only) c. GAS FED HAZARD CATEGORIES 216 Xd. ACUTE HEALTH e. CHRONIC HEALTH a. FIRE b. REACTIVE c. PRESSURE RELEASE (Check all that apply) MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 219 | STATE WASTE CODE AVERAGE DAILY AMOUNT 220 495.0 495.0 222 DAYS ON SITE: ■ a. GALLONS □ b. CUBIC FEET □ c. POUNDS □ d. TONS
 * If EHS, amount must be in pounds. UNITS* 365.0 (Check one item only) STORAGE a. ABOVE GROUND TANK e. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM m. GLASS BOTTLE q. RAIL CAR b. UNDERGROUND TANK f. CAN j. BAG n. PLASTIC BOTTLE r. OTHER CONTAINER b. UNDERGROUND TANK f. CAN ☐ c. TANK INSIDE BUILDING ☐ g. CARBOY k. BOX o. TOTE BIN d. STEEL DRUM □h. SILO ☐ I. CYLINDER ☐ p. TANK WAGON 223 STORAGE PRESSURE a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT 224 b. ABOVE AMBIENT STORAGE TEMPERATURE a. AMBIENT c. BELOW AMBIENT d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# Yes 1310-58-3 226 227 228 229 1 10.0 potassium hydroxide 111-76-2 233 2 5.0 230 Ethylene glycol monobutyl ether 231 Yes 232 234 Yes 237 235 236 238 239 Yes 240 241 4 Yes 242 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here

□ADD	□DELETE □REVISE		200		Page	_ of			
	I. FACILITY INFORM	MATIO	N						
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E & J Gallo Winery									
CHEMICAL LOCATI	ON	201	CHEMICAL LOCA YES	TION CON	FIDENTIAL EPCRA	202			
FACILITY ID#	7 A 0 0 0 C 1 D 5	1 MAP	P# (optional) 20	3 GRID#	(optional)	204			
1	II. CHEMICAL INFOR	MATI(ON						
CHEMICAL NAME		205	THE IDE SECRET	not to EBCP A	Yes efer to instructions	206			
COMMON NAME Enduromax		207			Yes	208			
CAS#		209	*If EHS is "Yes", al	l amounts be	elow must be in lbs.				
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)					210			
HAZARDOUS MATERI TYPE (Check one item or		RADIOAC	CTIVE Yes	212	CURIES	213			
PHYSICAL STATE (Check one item only) Company of the property									
FED HAZARD CATEGORIES (Check all that apply) a. SOLID XIO. ERQUID C. CAS 3990000.0 216 XId. ACUTE HEALTH X. e. CHRONIC HEALTH									
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 218 3990000.0	ANNUAL	WASTE AMOUNT	219 ST.	ATE WASTE CODE	220			
UNITS* (Check one item only) a. GALLONS b. CUBIC FEET c. POUNDS d. TONS *If EHS, amount must be in pounds.									
□ b. UN	ABOVE GROUND TANK		UM m. GLASS BOTT n. PLASTIC BOTTLE o. TOTE BIN	LE q.	RAIL CAR				
_	TEEL DRUM h. SILO 1. CYLIN		p. TANK WAGON			223			
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BEL	LOW AMB	IENT			224			
STORAGE TEMPERAT	URE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT 🔲 c. BEI	LOW AME	BIENT d. CRYOG	ENIC		225			
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS		CAS#				
1 5.0 226	N-tallow alky-2-2-iminobis ethanol-n-oxide	227	Yes 228	61791-46	6-6	229			
2 1.0 230	diethylene glycol ethyk ether	231	Yes 232	111-90-0	l	233			
3 5.0 234	triethanolamine	235	Yes 236	102-71-6	i	237			
4 5.0 238	propylene glycol	239	Yes 240	57-55-6		241			
5 30.0 242	sodium hydroxide		Yes 244	1310-73-		245			
If more hazardous compone	If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.								
ADDITIONAL LOCA	ADDITIONAL LOCALLY COLLECTED INFORMATION 246								
					If EPCRA, Please Sig	ın Here			

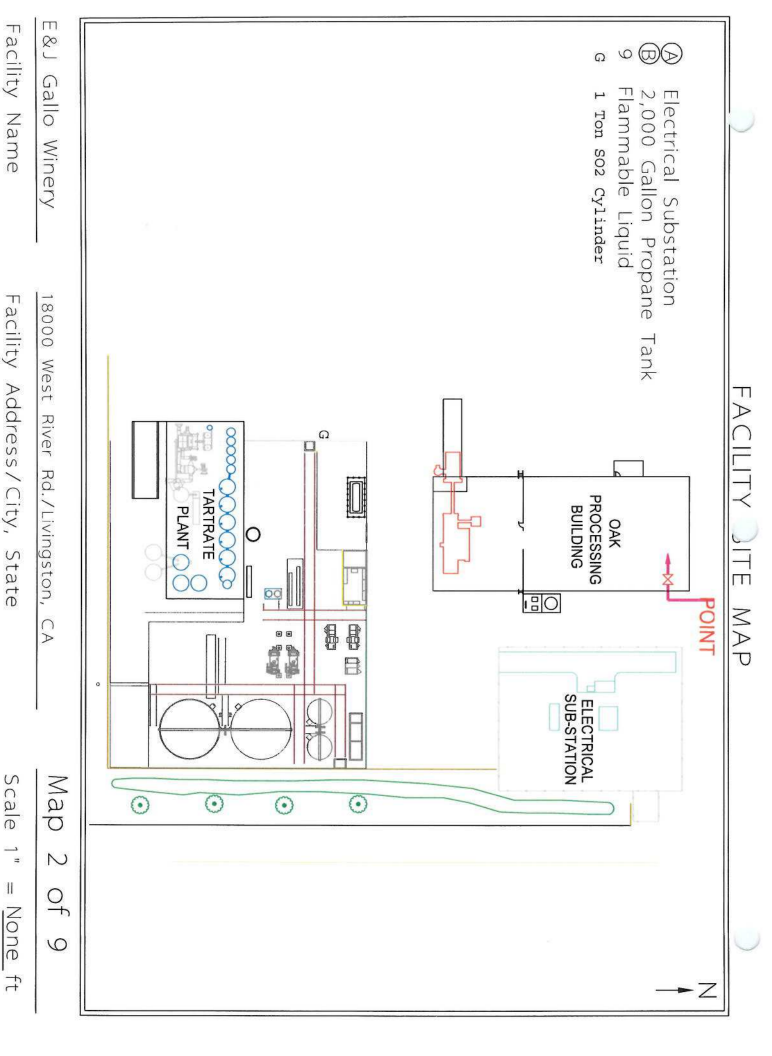
□ADD				□DE	LETE				REV.	ISE				200		I	Page	_ of
I. FACILITY INFORMATION																		
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E & J Gallo Winery									3									
CHEMICAL LOCAT storeroom	ION											201	CHEMICAL L	OCATI	ON CON	IFIDENTIAL E	PCRA	202
FACILITY ID#	F A	0	0	0	o	p	5				1	MAP#	(optional)	203	GRID#	(optional)		204
	l			I		II. C	HEN	ЛІС	AL IN	IFO	RMA	ATIO	N		l			
CHEMICAL NAME chlorodifloukomethane 205 TRADE SECRET Yes If Subject to EPCRA, refer to instructions									206									
COMMON NAME Freon 22												207	EHS*	II Subject		Yes		208
CAS# 75-45-6												209	*If EHS is "Ye	es", all a	mounts b	elow must be in	lbs.	
FIRE CODE HAZAR	D CLAS	SES (Complete	if requi	red by CU	PA)							<u> </u>					210
HAZARDOUS MATERI TYPE (Check one item o		X a.	PURE	b.	MIXTUI	Е Пс.	WAST	Έ		211	RAI	DIOACT	TIVE Yes		212	CURIES		213
PHYSICAL STATE (Check one item only)		_		_	LIQUID	<u> </u>	GAS			214			CONTAINER					215
FED HAZARD CATEGORIES (Check all that apply) a. SOLID DI. ELQUID C. CAS 50.0 216 (Check all that apply) a. FIRE Db. REACTIVE C. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH																		
AVERAGE DAILY AM	OUNT		2		MAXIMI	JM DAILY	AMO	UNT		218	AN	NUAL W	VASTE AMOUNT		219 ST	ATE WASTE CO	DDE	220
UNITS* (Check one item only) a. GALLONS b. CUBIC FEET c. POUNDS d. TONS *If EHS, amount must be in pounds.																		
(Check one item only) *If EHS, amount must be in pounds. STORAGE CONTAINER																		
c. T.A	ANK INSI TEEL DR	DE BU		3 <u> </u>	g. CARI	BOY				k. BC	X		o. TOTE BIN TANK WAGON		1. 01112			223
STORAGE PRESSURE			AMBIE			b. ABOVE	AMBI	ENT				AMBIE		`				224
STORAGE TEMPERAT	URE	X a. A	AMBIE	NT		. ABOVE	AMBI	ENT] c. B	ELOW	V AMBII	ENT d. CF	RYOGEN	IIC			225
%WT	HA	AZAR	DOUS	S COI	MPON	ENT (Fo	r mix	ture c	or wast	e onl	y)		EHS			CAS#		
1 226											227	, D	Yes	228				229
2 230											231		Yes	232				233
3 234											235	; D	Yes	236				237
4 238											239	, D	Yes	240				241
5 242											243		Yes	244				245
If more hazardous compone							nogenic	, or 0.1	% by we	ight if c	arcino	genic, atta	acn additional sheets	of paper c	apturing th	ne required informat	tion.	246
ADDITIONAL LOCA	ADDITIONAL LOCALLY COLLECTED INFORMATION 246																	
																If EPCRA, Ple	ase Sig	n Here

□ADD	□DELETE □REVISE	200	Page of						
	I. FACILITY INFORMAT	ΓΙΟΝ							
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E & J Gallo Winery									
CHEMICAL LOCAT	ON	CHEMICAL LOCA YES	TION CONFIDENTIAL EPCRA 202						
FACILITY ID#	F A 0 0 0 0 1 0 5	MAP# (optional) 20	3 GRID# (optional) 204						
	II. CHEMICAL INFORMA	TION	1						
CHEMICAL NAME dichlorodifluorome		205 TRADE SECRET	Yes 206 eet to EPCRA, refer to instructions						
COMMON NAME Freon 12		207 EHS*	Yes						
CAS# 75-71-8		*If EHS is "Yes", al	l amounts below must be in lbs.						
	D CLASSES (Complete if required by CUPA)	L	210						
HAZARDOUS MATERI TYPE (Check one item o		DIOACTIVE Yes	212 CURIES						
PHYSICAL STATE (Check one item only)		GEST CONTAINER	215						
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE X c. PRESSURE RELEASE ACUTE HEALTH c. C. CHRONIC HEALTH									
AVERAGE DAILY AMO	DUNT 217 MAXIMUM DAILY AMOUNT 218 ANN 100.0	NUAL WASTE AMOUNT	219 STATE WASTE CODE 220						
UNITS* (Check one item only)	a. GALLONS b. CUBIC FEET c. POUNDS d. TONS * If EHS, amount must be in pounds.		221 DAYS ON SITE: 222 365.0						
(Check one item only) * If EHS, amount must be in pounds. STORAGE CONTAINER									
c. TA	LINK INSIDE BUILDING	o. TOTE BIN							
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT c. BELOW A		223 224						
STORAGE TEMPERAT	URE a. AMBIENT b. ABOVE AMBIENT c. BELOW	AMBIENT d. CRYOG	ENIC 225						
%WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS	CAS#						
1 226	227	Yes 228	229						
2 230	231	Yes 232	233						
3 234	235	Yes 236	237						
4 238	239	Yes 240	241						
5 242	243	Yes 244	245						
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic	enic, attach additional sheets of pape							
ADDITIONAL LOCA	ADDITIONAL LOCALLY COLLECTED INFORMATION 246								
			If EPCRA, Please Sign Here						

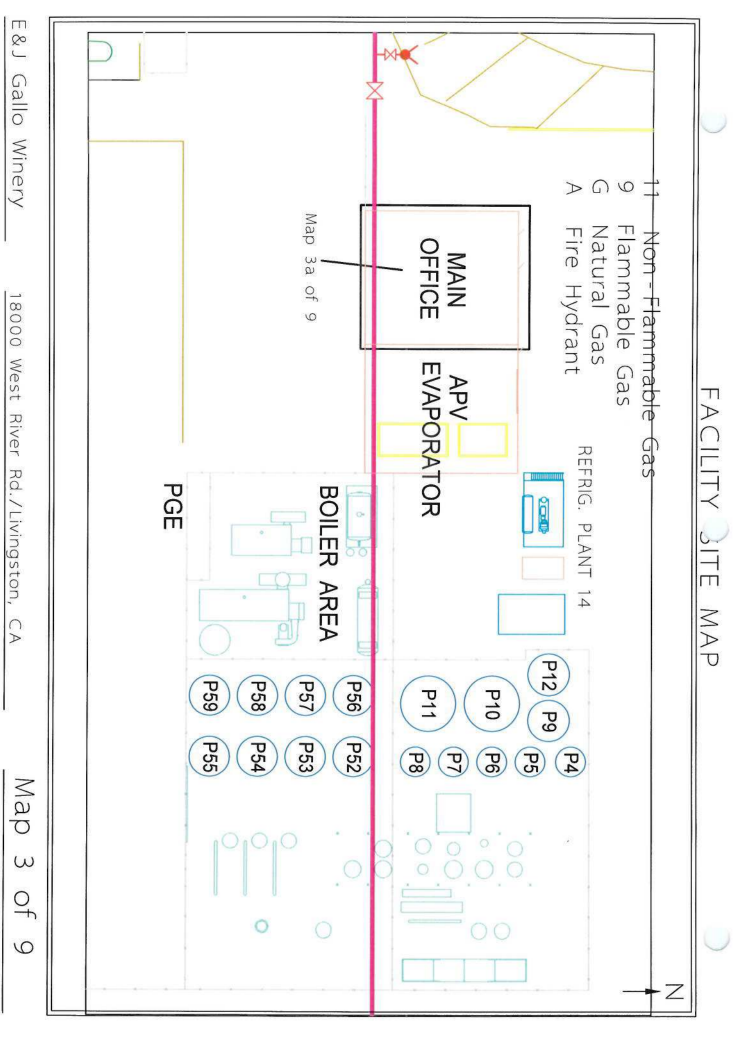
HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

				(0	one page per	material per	r building	g or area)						
□ADD			DELETE			□REVI	SE			2	200		Page _	of
I. FACILITY INFORMATION														
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E & J Gallo Winery														
CHEMICAL LOCAT									201	CHEMICAL LO	CATIC	N CON	FIDENTIAL EPCR	A 202
storeroom										YES				
FACILITY ID#	F A 0	0 0	q -	D	5			1 M/	AP#	(optional)		GRID# N/A	(optional)	204
		I		II. CI	HEMIC	CAL IN	FOR	RMAT	IOI	N				
CHEMICAL NAME									205	TRADE SECRE	T		Yes	206
1,1,1,2,-tetrafluoro	ethane									If	Subject to	EPCRA, 1	refer to instructions	
COMMON NAME									207	EHS*			Yes	208
Freon R134A									200	EHS		_] 163	
CAS# 811-97-2									209	*If EHS is "Yes"	", all an	nounts b	elow must be in lbs.	
FIRE CODE HAZAR	D CLASSES (Complete if re	equired by CUPA)										210
HAZARDOUS MATERI	Δ1													213
TYPE (Check one item or		PURE	b. MIXTURE	C. V	VASTE		211	RADIC	OACT	TVE Yes		212	CURIES	
PHYSICAL STATE (Check one item only)	☐ a.	SOLID	b. LIQUID	X c. G	AS			LARGI 50.0	EST C	CONTAINER				215
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE X c. PRESSURE RELEASE ACUTE HEALTH e. CHRONIC HEALTH														
AVERAGE DAILY AMO	DUNT	217	MAXIMUM				218			VASTE AMOUNT	2	19 ST	ATE WASTE CODE	220
50.0	, , , , ,		100.0		11100111			111110					. TIE WILDIE COBE	
UNITS* (Check one item only)	a. G	ALLONS	b. CUBIC	FEET	c. POU	JNDS [d. TO	NS			221	DAY:	S ON SITE:	222
STORAGE	ABOVE GROU	ND TANK			<u> </u>		Пі	FIBER I	DRUI	м Пm GLASS В	OTTLE	Па	RAIL CAR	
b. UN	IDERGROUND	TANK				j 🔲	. BAG			M m. GLASS Bon. PLASTIC BOTT	LE 🔲	r. OTHE	R	
_	NK INSIDE BU		g. CARBO	Y			k. BOX		_	o. TOTE BIN				
∐d. S7	TEEL DRUM	L	h. SILO			X 1.	CYLIN	NDER	р	o. TANK WAGON				223
STORAGE PRESSURE	a.	AMBIENT	X b.	ABOVE A	AMBIENT		c. BEI	LOW AN	MBIE	NT				224
STORAGE TEMPERAT	URE 🔀 a.	AMBIENT	b.	ABOVE A	MBIENT		c. BE	LOW A	MBIE	ENT d. CRY	OGENI	С		225
%WT	HAZAR	DOUS C	COMPONE	NT (For	mixture	or waste	e only	r)		EHS			CAS#	
1 226								227		Yes 2	28			229
2 230								231	Y	Yes 2	32			233
3 234								235		Yes 2	36			237
4 238								239		Yes 2	40			241
5 242								243	<u> </u>	Yes 2	44			245
If more hazardous compone	nts are present at	greater than	1% by weight if	non-carcin	ogenic, or 0	.1% by wei	ght if ca					pturing th	e required information.	
ADDITIONAL LOCALLY COLLECTED INFORMATION 246														
													If EPCRA, Please S	ign Here

□ADD	□DELETE □RE	VISE	200	Page _	of				
	I. FACILITY IN	NFORMATIO	ON						
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E & J Gallo Winery									
CHEMICAL LOCATI		20	CHEMICAL LOCA YES	TION CONFIDENTIAL EPCR	A 202				
FACILITY ID#		1 MA	P# (optional) 20	03 GRID# (optional) 2					
	II. CHEMICAL I	<u> </u>	ION						
CHEMICAL NAME			05 TRADE SECRET	Yes	206				
Tartaric Acid Solution If Subject to EPCRA, refer to instructions COMMON NAME									
Tartaric Acid Solut	on	20	EHS*	X Yes					
87-69-4				l amounts below must be in lbs.					
FIRE CODE HAZAR	O CLASSES (Complete if required by CUPA)				210				
HAZARDOUS MATERI TYPE (Check one item or		211 RADIO	ACTIVE Yes	212 CURIES	213				
PHYSICAL STATE (Check one item only)	a. SOLID \(\) b. LIQUID \(\) c. GAS	214 LARGES 8700.0	ST CONTAINER	1	215				
FED HAZARD CATEGORIES (Check all that apply) a. FIRE b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. C. CHRONIC HEALTH									
AVERAGE DAILY AMO	OUNT 217 MAXIMUM DAILY AMOUNT 8000.0	218 ANNUA	L WASTE AMOUNT	219 STATE WASTE CODE	220				
UNITS* (Check one item only) Late GALLONS b. CUBIC FEET c. POUNDS d. TONS Late GALLONS b. CUBIC FEET c. POUNDS d. TONS Late GALLONS b. CUBIC FEET c. POUNDS d. TONS Late GALLONS b. CUBIC FEET c. POUNDS d. TONS Late GALLONS b. CUBIC FEET c. POUNDS d. TONS Late GALLONS b. CUBIC FEET c. POUNDS d. TONS Late GALLONS d. TONS Late GALLONS b. CUBIC FEET c. POUNDS d. TONS Late GALLONS b.									
☐b. UN	_ =	j. BĀG	n. PLASTIC BOTTLE	LE					
=		k. BOX l. CYLINDER	o. TOTE BIN p. TANK WAGON		223				
STORAGE PRESSURE	a. AMBIENT b. ABOVE AMBIENT	c. BELOW AM	BIENT		224				
STORAGE TEMPERAT	JRE 🔲 a. AMBIENT 🔲 b. ABOVE AMBIENT	c. BELOW AM	IBIENT d. CRYOG	ENIC	225				
%WT	HAZARDOUS COMPONENT (For mixture or wa	ste only)	EHS	CAS#					
1 49.0 226	tartaric acid solution	227	Yes 228	87-69-4	229				
2 230		231	Yes 232		233				
3 234		235	Yes 236		237				
4 238		239	Yes 240		241				
5 242		243	Yes 244		245				
If more hazardous compone	nts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by v	veight if carcinogenic,	, attach additional sheets of pape	er capturing the required information.	246				
ADDITIONAL LOCA	ADDITIONAL LOCALLY COLLECTED INFORMATION 246								
				If EPCRA, Please S	ign Here				



Scale

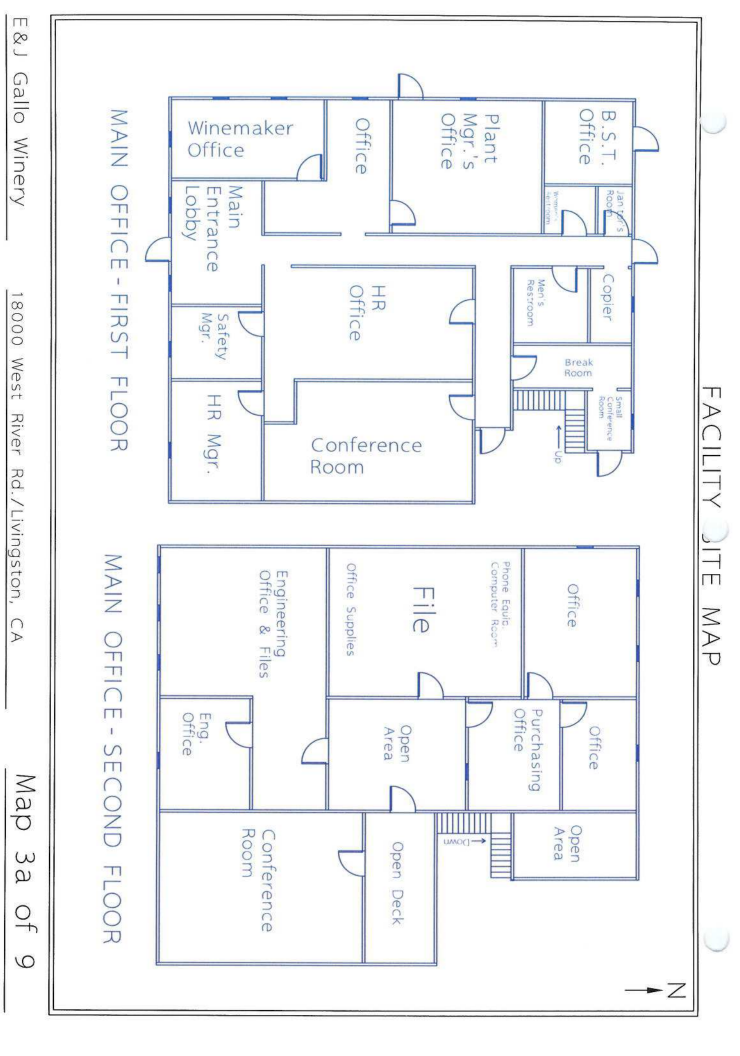


Facility Name

Facility Address/City, State

Scale

= None ft



Facility Name

Facility Address/City, State

Scale

H

None ft

Emergency Response/Contingency Plan

(Hazardous Materials Business Plan Module)

Authority Cited: HSC, Section 25504(b); Title 22, Div. 4.5, Ch. 12, Art. 3 CCR

All facilities t hat h andle hazardous m aterials in specified quantities must h ave a written emergency response p lan. In addition, facilities that generate 1,000 kilograms or more of hazardous waste per month, or accumulate more than 6,000 kilograms of hazardous waste on-site at any one time, must prepare a contingency plan. Because the requirements are similar, they have been combined in a single document, provided below, for your convenience. This plan is a required module of the Hazardous Materials Business Plan (HMBP). If you already have a plan that meets these requirements, you should not complete the blank plan, below, but you must include a copy of your existing plan as part of your HMBP.

This site-specific Emergency Response/Contingency Plan is the facility's plan for dealing with emergencies and shall be implemented immediately whenever there is a fire , explosi on, or release of hazardous materials that could t hreaten hum an health a nd/or the environment. At least one copy of the plan shall be maintained at the facility for use in the event of a nemergency and for inspection by the local agency. Within Santa Clara County, hospitals and police agencies have delegated receipt of these plans to the local agencies administering Hazardous Materials Business Plans, so additional copies need not be submitted. However, a copy of the plan and a ny revisions must be provided to a ny contractor, hospital, or agency with whom special (i.e. contractual) emergency services arrangements have been made (see section 3, below).

1. Evacuation Plan:	
a. The following alarm signal(s) will be used to begin evacuation of the facility (che	eck all that apply):
☐ Bells; ☐ Horns/Sirens; ☐ Verbal (i.e. shouting); ☐ Other (specify)	
b. Evacuation map is prominently displayed throughout the facility.	
Note: A properly completed HMBP Site Plan satisfies contingency plan map requirem shows primary and alternate evacuation routes, emergency exits, and priprominently posted throughout the facility in locations where it will be visible to	mary and alternate staging areas) must b
2. a. Emergency Contacts*:	
Fire/Police/Ambulance	Phone No. 911
State Office of Emergency Services	Phone No. (800) 852-7550
b. Post-Incident Contacts*:	
Merced County Environmental Health - Hazardous Materials	Phone No. (209) 381-1100
California EPA Department of Toxic Substances Control	Phone No. (559) 297-3903
Cal-OSHA Division of Occupational Safety and Health	Phone No. (209) 557-6400
San Joaquin Valley Air Pollution Control District	Phone No. (209) 557-6400
Regional Water Quality Control Board	Phone No. (559) 445-5116 at additional agencies may be required to be notified.
c. Emergency Resources:	
Poison Control Center	Phone No. (800) 876-4766
Nearest Hospital: Name:	Phone No.:
Address: Emanuel Hospital Ci	ity: <u>209-667-5800</u>
3. Arrangements With Emergency Responder bon	Turlock
If you have made special (i.e. contractual) arrangements with any police department, flocal emergency response team to coordinate emergency services, describe those arrangements	ire department, hospital, contractor, or State dements below:

Emergency Response/Contingency Plan (HMBP Module)

4. Emergency Procedures:

Emergency Coordinator Responsibilities:

- a. Whenever there is an imminent or actual emergency situation such as a explosion, fire, or release, the emergency coordinator (or his/her designee when the emergency coordinator is on call) shall:
 - i. Identify the character, exact source, amount, and areal extent of any released hazardous materials.
 - ii. Assess po ssible h azards to hu man h ealth or the environment that may result from the explosion, fire, or release. This assessment must consider both direct and indirect effects (e.g. the effects of any toxic, irritating, or asphyxiating gases that are generated, the effects of any hazardous surface water run-off from water or chemical agents used to control fire, etc.).
 - iii. Activate internal facility alarms or communications systems, where applicable, to notify all facility personnel.
 - iv. Notify appropriate local authorities (i.e. call 911).
 - v. Notify the State Office of Emergency Services at 1-800-852-7550.
 - vi. Monitor for leaks, pressure build-up, gas generation, or ruptures in valves, pipes, or other equipment shut down in response to the incident.
 - vii. Take all reas onable measures necessary to ensure that fires, explosions, and releas es do not occur, recur, or spread to other hazardous materials at the facility.
- b. Before facility operations are resumed in areas of the facility affected by the incident, the emergency coordinator shall:
 - i. Provide for proper storage and disposal of recovered waste, contaminated soil or s urface water, or any other material that results from a explosion, fire, or release at the facility.
 - ii. Ensure that no material that is in compatible with the released material is transferred, stored, or disposed of in areas of the facility affected by the incident until cleanup procedures are completed.
 - iii. Ensure that all emergency equipment is cleaned, fit for its intended use, and available for use.
 - iv. Notify the California Environmental Protection Agency's De partment of Toxic Substances Control, the County of Santa Clara's Hazardous Materials Compliance Di vision, and the local fire department's hazardous materials program that the facility is in compliance with requirements b-i and b-ii, above.

Responsibilities of Other Personnel:

On a sep arate page, list any emergency response functions not covered in the "Emergency Coordinator Responsibilities" section, above. Next to each function, list the job title or name of each person responsible for performing the function. Number the page(s) appropriately.

5. Post-Incident Reporting/Recording:

The time, date, and details of any hazardous materials incident that requires implementation of this plan shall be noted in the facility's operating record.

Within 15 days of a ny hazardous materials emergency incident or threatened hazardous materials emergency incident that tri ggers implementation of this plan, a written Emergency Incident Report, including, but not limited to a description of the incident and the facility's response to the incident, must be su bmitted to the Ca lifornia Environmental Protection Agency's Department of Toxic Substances Control, the County of Santa Clara's Hazardous Materials Compliance Division, and the local fire department's hazardous materials program. The report shall include:

- a. Name, address, and telephone number of the facility's owner/operator;
- b. Name, address, and telephone number of the facility;
- c. Date, time, and type of incident (e.g. fire, explosion, etc.);
- d. Name and quantity of material(s) involved;
- e. The extent of injuries, if any;
- f. An assessment of actual or potential hazards to human health or the environment, where this is applicable;
- g. Estimated quantity and disposition of recovered material that resulted from the incident;
- h. Cause(es) of the incident;
- i. Actions taken in response to the incident;
- j. Administrative or engineering controls designed to prevent such incidents in the future.

6. Earthquake Vulnerability: [19 CCR {	§2731(e	e)]
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Identify any a reas of the facility and m echanical or other systems that require imm ediate inspection or isola	ation because of their
vulnerability to earthquake-related ground motion:	

Emergency Response/Contingency Plan

7. Emergenc y Equipment:

22 CCR §66265.52(e) [as re ferenced by 22 CCR §66262.34(a)(4)] and the Hazardous Materials Storage Ordinance require that emergency equipment at the facility be listed. Completion of the following Emergency Equipment Inventory Table meets this requirement.

EMERGENCY EQUIPMENT INVENTORY TABLE

1.	2.	3.	4.
Equipment	Equipment		
Category T	ype	Locations *	Description**
Personal	☒ Cartridge Respirators	lockers in Maintenance and Produc	•
Protective	☒ Chemical Monitoring Equipment (describe)	ER Cart	Ammonia Drager tubes
Equipment,	▼ Chemical Protective Aprons/Coats	Personal lockers and RT Cart	Chemical Suites.
Safety	▼ Chemical Protective Boots	ER Cart	
Equipment,	▼ Chemical Protective Gloves	ER Cart and Storeroom	
and	▼ Chemical Protective Suits (describe)	ER Cart and Storeroom	
First Aid	▼ Face Shields	ER Cart and Storeroom	
Equipment	▼ First Aid Kits/Stations (describe)	ER Cart and Production Building	First aid Kits in ER cart and First aid station in Production building
	★ Hard Hats	Personal lockers and Storeroom	
	▼ Plumbed Eye Wash Stations	Throughout facility	
	Portable Eye Wash Kits (i.e. bottle type)		
	■ Respirator Cartridges (describe)	Personal lockers and Storeroom	
	☒ Safety Glasses/Splash Goggles	Personal lockers and Storeroom	
	■ Safety Showers	Throughout facility	
	■ Self-Contained Breathing Apparatuses (SCBA)	ER Cart	
	Other (describe)		
Fire	■ Automatic Fire Sprinkler Systems	Stills	
Extinguishing	▼ Fire Alarm Boxes/Stations		
Systems	▼ Fire Extinguisher Systems (describe)	Fire Extriguishers throughout facility	
	Other (describe)		
Spill	■ Absorbents (describe)	orage area, Eas of Process building	
Control	■ Berms/Dikes (describe)	orage area, Eas of Process building	
Equipment	➤ Decontamination Equipment (describe)	ER Cart	
and	Emergency Tanks (describe)		
Decontamination	▼ Exhaust Hoods	Maint Shop	
Equipment	☒ Gas Cylinder Leak Repair Kits (describe)	ER Cart	
	▼ Neutralizers (describe)	Caustic, Ammonia	
	Overpack Drums		
	▼ Sumps (describe)	I area, by tank 2070, Stem sump, e	
	Other (describe)		
Communications	▼ Chemical Alarms (describe)	Siren site wide	
and	Intercoms/ PA Systems		
Alarm	▼ Portable Radios	throghout facility	
Systems	▼ Telephones	In office buildings	
	Underground Tank Leak Detection Monitors		
	Other (describe)		
Additional			
Equipment	ᆜ		
(Use Additional	닐		
Pages if Needed.)	ᆜ		
	닏		
			HI (DD

^{*} Use the map and grid numbers from the Storage Map prepared earlier for your HMBP.

^{**} Describe the equipment and its capabilities. If applicable, specify any testing/maintenance procedures/intervals. Attach additional pages, numbered appropriately, if needed.

Index of Chemicals Covered by the Business Plan

- 1. Acetylene
- 2. Anhydrous Ammonia
- 3. Argon
- 4. Freestone
- 5. Bromacide
- 6. Ethyl Alcohol (Beverage Alcohol)
- 7. Carbon (Darco)
- 8. Carbon Dioxide
- 9. Chlorine Dioxide
- 10. Chevron Solvent (Stoddard Solvent)
- 11. Diesel Fuel
- 12. Gasoline Fuel
- 13. Helium
- 14. Hydrochloric Acid 7-26%)
- 15. Hydrogen
- 16. Freon R-22
- 17. Freon R-12
- 18. Freon R134A
- 19. Kerosene
- 20. Lacquer Thinner/Reducer
- 21. MethlEthylKetone (MEK)
- 22. Nitrogen Bulk
- 23. Nitrogen Cylinder
- 24. Oil (Lubricating)
- 25. Oxygen Cylinder
- 26. Paint
- 27. Potassium Hydroxide- Liquid
- 28. Potassium Hydroxide- (HD Plus Foam)
- 29. Propane
- 30. Sodium Chlorit
- 31. STEROX-K
- 32. Sulfuric Acid
- 33. Sulfur Dioxide
- 34. Tartaric Acid Liquid
- 35. Thinner
- 36. Toluene
- 37. Triax III
- 38. TriMix Cylinder
- 39. Waste Oil Filters
- 40. Waste Oil
- 41. Waste Paint (Sludge)
- 42. Waste Solvent
- 43. Xylene

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

□ ADD □ DELETE V DEVICE 200 □	Page 1 of 1													
☐ ADD ☐ DELETE X REVISE 200	rage i oi i													
I. FACILITY INFORMATION														
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E. & J. Gallo Winery	3													
CHEMICAL LOCATION 201 CHEMICAL LOCATION CONFIDEN	NTIAL 202													
Gas Cylinder Storage Area & Mobile carts EPCRA YES X NO														
FACILITY ID # F A 0 0 0 1 0 5 1 1 MAP# (optional)	203 GRID# (optional) 204 N/A													
II. CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET TYPE 206														
CHEMICAL NAME 205 TRADE SECRET	Yes X No 206													
Acetylene If Sul	bject to EPCRA, refer to instructions													
COMMON NAME 207	208													
None EHS*	Yes X No													
CAS# 209	and the leading and the leading													
all ar	mounts below must be in lbs.													
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)	210													
COR-FL HAZARDOUS MATERIAL														
TYPE (Check one item only) X a. PURE	Yes X No 212 CURIES 213													
PHYSICAL STATE: (Check one item only)	NER 210 CF 215													
FED HAZARD CATEGORIES	216													
(Check all that apply) X a. FIRE X b. REACTIVE X c. PRESSURE RELEASE X d. ACUTE HEALT AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT	H ☐ e. CHRONIC HEALTH 219 STATE WASTE CODE 220													
1206 2010 None	N/A 1 DAYS ON SITE: 222													
UNITS*														
STORAGE a. ABOVE GROUND TANK e. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM	365 ☐ m. GLASS BOTTLE													
CONTAINER b. UNDERGROUND TANK f. CAN j. BAG														
c. TANK INSIDE BUILDING g. CARBOY k. BOX	O. TOTE BIN D. TANK WAGON 223													
d. STEEL DRUM h. SILO XI. CYLINDER	p. TANK WAGON 223													
STORAGE PRESSURE a. AMBIENT X b. ABOVE AMBIENT c. BELOW AMBIENT	224													
STORAGE TEMPERATURE X a. AMBIENT	d. CRYOGENIC 225													
%WT. HAZARDOUS COMPONENT (For mixture or waste only)	EHS CAS#													
1 226	s X No 228 229 74-86-2													
2 230 231 Yes	No 232 233													
3 234 235 Yes	No 236 237													
4 238 239 Yes	No 240 241													
5 00 DV:	□ No 244 245													
5 242 243 Yes														
If more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the ADDITIONALLY LOCALLY COLLECTED INFORMATION	ne required information.													

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

			(OI	ne page per material per building or area)										
ADD	☐ DELETE	X REVISE	200	Page 1 of 1										
	I.	FACILITY INFORMA	TION											
	as FACILITY NAME or DBA – Doing E	Business As)		3										
E. & J. Gallo Winery CHEMICAL LOCATION		201 CHEMICAL L	OCATION CONFIDENTIAL	202										
Storage Vessels		(NO												
FACILITY ID#	A 0 0 0 0 1 0	5	MAP# (optional) 2 3,4,5,6,7	GRID# (optional) 204 NONE										
II. CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET Tyes X No. 206														
CHEMICAL NAME		TRADE SECRET	☐ Yes X No 206											
Anhydrous Ammonia		If Subject to	EPCRA, refer to instructions											
COMMON NAME		207		208										
NONE			EHS*	X Yes No										
CAS#		*If EHS is "Yes", all amounts	below must be in lbs.											
7664-41-7 FIRE CODE HAZARD CLASSES (Complete if required by CUPA)														
COR-NFG HAZARDOUS MATERIAL														
TYPE (Check one item only	/) X a. PURE	RADIOACTIVE Yes	X No 212 CURIES 213											
PHYSICAL STATE: (Check one item only)	a. SOLID X b. LIQUID	LARGEST CONTAINER	51,500 215											
FED HAZARD CATEGORIE	_ ·			216										
(Check all that apply) AVERAGE DAILY AMOUN		X c. PRESSURE RELEASE 10UNT 218 ANNUAL	L d. ACUTE HEALTH WASTE AMOUNT 219	e. CHRONIC HEALTH STATE WASTE CODE 220										
231,750	291,016	None	221 DA	N/A YS ON SITE: 222										
(Check one item only)	a. GALLONS		1. TONS 36	5										
	E GROUND TANK ☐ e. PLASTIC ERGROUND TANK ☐ f. CAN	C/NONMETALLIC DRUM	= =	. GLASS BOTTLE										
	(INSIDE BUILDING g. CARBO)	Υ	=' =	TOTE BIN										
d. STEE	L DRUM h. SILO		I. CYLINDER p.	TANK WAGON 223										
STORAGE PRESSURE	a. AMBIENT X b. Al	BOVE AMBIENT	c. BELOW AMBIENT	224										
STORAGE TEMPERATUR	E X a. AMBIENT	o. ABOVE AMBIENT	e. BELOW AMBIENT	d. CRYOGENIC 225										
%WT.	HAZARDOUS COMPON	NENT (For mixture or waste	<u> </u>	EHS CAS#										
1 99.9% 226	Anhydrous Ammonia		X Yes No	7664-41-7 229										
2 230			231 Yes N	0 232 233										
3 234			235 Yes N	0 236 237										
4 238			239 Yes N	0 240 241										
5 242			243 Yes N	0 244 245										
	are present at greater than 1% by weight	if carcinogenic, attach additional sh	neets of paper capturing the requi											
ADDITIONALLY LOCALLY	COLLECTED INFORMATION			246										

HAZARDOUS MATERIALS HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

																(0	one pa	age pe	r materia	al per b	uilding o	or area)	
ADD				DELET	Έ			X	REVI	SE			2	00				Page	1		1		
						I.	FA	CIL	.ITY	IN	NF	ORMA	TION										
BUSINESS NAME (Sar E. & J. Gallo Wine		FACILIT	YNA	AME or DE	3A – I	Doing	Busine	ess	As)													3	
CHEMICAL LOCATION	EPCRA															LOCATION CONFIDENTIAL 202							
Gas Cylinder Storag	as Cylinder Storage area & Portable carts															NO AMP# (optional) 203 GRID# (optional)						004	
FACILITY ID #	F	A 0	0	0 0	1	0	5					'	6	ntional)			203	N/A		onai)		204	
II. CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET 700 Y No. 206																							
CHEMICAL NAME 205														TRADE SECRET Yes X No								206	
Argon	rgon															ject to	EPC	RA, ref	er to inst	ructions			
COMMON NAME	EHS*									208													
Argon/Compressed																	L] Yes	X No	0			
CAS#	rgon/Compressed AS# 209																						
7440-37-1																nount	s bel	ow mu	st be in	lbs.			
FIRE CODE HAZARD (SES (Cor	mplete	e if required	by Cl	JPA)																210	
HAZARDOUS MATERI TYPE (Check one item		X a. F	PURE	<u> </u>	b. M	IXTU	RE		c. WA	AST	TE	211	RADIOA	CTIVE] Yes	s 2	X No	212	CUR	IES	213	
PHYSICAL STATE: (Check one item only)														ST CON	NTAIN	IER	12	24 cf				215	
FED HAZARD CATEGORIES													V					01.15				216	
(Check all that apply) AVERAGE DAILY AMO		a. FIRE 2'	17 I	b. REA MAXIMUN						(E I 218			X d. ACI WASTE A			H 219	_		ONIC F WASTE			220	
2.000				4 000								Mana											
2,000				4,000								None			221	D		I /A ON SI	TE:			222	
UNITS* (Check one item only)		a. GALL	ONS	X b. C			T [must be	_	c. POI		IDS		d. TONS			30	65						
~~		GROUNE		=	e. F		IC/NON	IMET	ΓALLIC	DI C	RUN	M	i. FIBER DRUM m. GLASS BOTTLE q. RAIL CAR i. BAG n. PLASTIC BOTTLE r. OTHER										
= "."		RGROUNE NSIDE BU		=	=	AN CARBO	ΟY						☐ j. BAG ☐ k. BOX			=		E BIN	OTILE	Ш	I. OTHE	K	
☐ d. S	STEEL	DRUM] h. S	SILO							X I. CYLIND	ER		☐ p	. TAN	IK WA	GON			223	
STORAGE PRESSUR	E	☐ a. <i>A</i>	MBII	ENT	,	X b. A	ABOVE	AN	1BIEN	ΙT] c. BELOW	/ AMBI	ENT							224	
STORAGE TEMPERAT	TURE	X	a. AN	BIENT			b. AB0	OVE	AMB	BIEI	NT		c. BELOW	AMBIE	NT	[☐ d.	CRYC	GENIC	;		225	
%WT.		НА	ZAF	RDOUS	CON	ИРО	NEN ⁻	T (F	or m	ixtı	ure	or was	te only)				EHS	3			CAS		
	226	Argon														X			228	744	0-37-1	229	
	230												23		Yes	<u> </u>			232	!		233	
	234												23		Yes	<u> </u>			236			237	
	238												23		Yes				240			241	
	242	ro proces	t at ar	oator than 1	0/. h.:	woiat	t if oors	inoc	onio c	ttoo	oh a	dditional -	24		Yes			oform at	244			245	
If more hazardous compon ADDITIONALLY LOCA	LLY C	COLLECT	ι at gre ΓΕD Ι	NFORMA	TION	weign	ı ıı carcı	moge	енс, а	mac	cn ac	uuilionai s	neets of pape	ы сарти	ing th	e requ	med II	iiormat	IUII.			246	
																			If	EPCRA,	Please Si	ign Here	

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

													(on	e page pe	r materia	ıl per building	or area)
X ADD] DELET	Έ		[RE\	/ISE	=	200)		Page	1	of 1	
						I.	FAC	ILITY	'IN	IFORM/	ATION	•					
BUSINESS NAME (San		CILIT	Y NAN	/IE or DE	3A – C	Doing	Busines	s As)									3
E. & J. Gallo Winer CHEMICAL LOCATION								201			LOCATION C	ONFIDE	ENTIAL				202
Storeroom & Coolin	a Towa	re								EPCRA ☐ YES 🕻	, NO						
Otorcroom & Coom	ig Towe									1 1	MAP# (option	nal)	20	3 GRI	D# (opti	onal)	204
FACILITY ID#	FA	0	0	0 0	1	0	5				3/4/5/6	6/7		N/A		,	
	II. CHEMICAL INFORMATION																
CHEMICAL NAME										205	TRADE SEC	PET			20 1	V No	206
						TRADE SECRET Yes X No 206 If Subject to EPCRA, refer to instructions											
Bromacide COMMON NAME							11 0	subject to E	FCRA, IEI	ei to iristi	luctions	208					
						EHS*			☐ Yes	X No	0	200					
None																	
AS# 209 *If EHS is "Yes", all amounts below must be in It														lbs.			
None FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210																	
		. (00.			<i>5</i> , <i>c c</i>	,										•	
HAZARDOUS MATERIATYPE (Check one item		☐ a.	PURE	Χt	o. MIX	KTURI	≣ □] c. W/	AST	E 21	1 RADIOACT	ΓIVE	☐ Yes	X No	212	CURIES	213
PHYSICAL STATE: (Check one item only))	(a S	SOL ID		b H	OUID	Г]c GA	\S	214	1 LARGEST	CONTA		50 # Pai	il		215
FED HAZARD CATEGORIES														216			
(Check all that apply) a. FIRE b. REACTIVE c. PRESSURE RELEASE X d. ACUTE HEALTH X e. CHRONIC HEALTH																	
AVERAGE DAILY AMO	UNT	21	17 M	AXIMUN	/I DAI	LY AN	MOUNT		218	ANNUA	L WASTE AMO	TNUC	219	STATE	WASTE	CODE	220
750			1	500						None				N/A			
LINUTO							_ \					2	221 DAY	YS ON SI	TE:		222
UNITS* (Check one item only)	☐ a. G	SALL	ONS	_		C FEE	T X nust be ir	c. POU		s L	d. TONS		365				
	BOVE GR	OUNE	TANK		_		C/NONM			RUM	i. FIBER DE	RUM		GLASS BO	OTTLE	g. RAI	I CAR
~~	JNDERGR			=	f. C		0/110/11/11		<i>.</i>		j. BAG	(OIII	=	PLASTIC E		X r. OTHE	
c. T.	ANK INSIE	DE BU	ILDING	; [= ~	ARBO	Υ				k. BOX		☐ o. [¬]	TOTE BIN		Pail	
d. S	TEEL DRU	JM		L	h. S	ILO					. CYLINDE	R	p. ⁻	TANK WA	GON		223
STORAGE PRESSURI	E X	a. Al	MBIEN	Т	[b	ABOVE	AMBIE	NT		c. BELOW A	MBIEN	Т				224
STORAGE TEMPERAT	TURE	X	a. AME	BIENT			o. ABOV	/E AME	BIEN	NT [c. BELOW AN	//BIENT		d. CRYC	OGENIC		225
%WT.		НА	ZARI	oous	CON	/POI	NENT	(For m	nixtu	ire or was	ste only)		Е	HS		CAS	S #
	226							(,	Y	es N		228	1	229
2 2	30										231	☐ Ye	es 🗌 No)	232		233
3 2	34										235	☐ Ye	es 🗌 No)	236		237
4 2	38										239	☐ Ye	es 🗌 No)	240		241
5 2	42										243	☐ Ye	es 🗌 No)	244		245
If more hazardous compon	ents are n	resent	at grea	iter than 1	% bv	weiaht	if carcino	genic a	attacl	h additional	sheets of paper of	L capturing	the require	ed informat	tion.		
ADDITIONALLY LOCAL							22 0 10	J=, C			papor (246

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

☐ ADD)		[DELET	Έ		Х	REV	ISE		Page 1	of 1	or ureu,					
						I.	FACIL	_ITY	'INI	FORMA	TION	•						
BUSINESS NAME (Sa E. & J. Gallo Wine		ACILIT	ΓΥ NA	AME or DE	3A – I	Doing	Business	As)								3		
CHEMICAL LOCATIO								201			LOCATION C	ONFIDEN	ITIAL			202		
Storage Vessels										PCRA]YES X	(NO							
g										1	MAP# (option	nal)	GRID# (option	(optional) 204				
FACILITY ID #	F	0	0	0 0	1	0	5			3, 7			N/A					
						II.	CHEM	ICA	LIN	NFORM	ATION							
CHEMICAL NAME						TRADE SECRET Yes X No 206												
Ethyl Alcohol						If Subject to EPCRA, refer to instructions												
COMMON NAME Beverage Alcohol						EHS* X Yes No												
CAS#						*If EUS is "V	/oo" all on	nounta hal	low must be in	lho								
*If EHS is "Yes", all amounts below must be 64-17-5 FIRE CODE HAZARD CLASSES (Complete if required by CUPA)															105.	210		
FLM HAZARDOUS MATER			трев	e ii required	Бу С	JPA)										210		
TYPE (Check one iten		X a. [PURE		b. M	IXTUI	RE 🗌	c. W	ASTE	<u> </u>	RADIOACT	TIVE [Yes 2	X No 212	CURIES	213		
PHYSICAL STATE: (Check one item only)														215				
FED HAZARD CATEGORIES (Check all that apply) X a. FIRE														216				
AVERAGE DAILY AM		17	MAXIMUN			_ WASTE AM			TATE WASTE		220							
1,500,000				2,000,00	0					None								
UNITS* (Check one item only)	☐ a.	GALL	.ONS	☐ b. 0 *If El			ET X c. must be in p	POU		s 🗆	221 DAYS ON SITE: 222 365							
	BOVE GF				e. F f. C		IC/NONME	TALLI	C DRI	UM	☐ i. FIBER DRUM ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ j. BAG ☐ n. PLASTIC BOTTLE ☐ r. OTHER							
= 1	TANK INS		JILDIN	NG [g. C h. S	CARBO SILO	ΣΥ				k. BOX	ER.	0. TOT	TE BIN NK WAGON		223		
STORAGE PRESSUR	RE !	X a. Al	MBIE	NT		☐ b.	ABOVE A	MBIE	NT		c. BELOW A	MBIENT				224		
STORAGE TEMPERA	ATURE	X a	a. AM	BIENT			b. ABOVE	AME	BIEN.	т 🗆	c. BELOW AN	//BIENT	☐ d.	CRYOGENIC		225		
%WT.		HA	ZAF	RDOUS	CON	ИРО	NENT (F	or m	nixtuı	re or was	te only)		EHS	3	CAS	#		
1 80-95 %	226 E	thyl A	Alcor	nol								X Yes	☐ No	228	64-17-5	229		
2	230										231	Yes	☐ No	232		233		
3	234										235	Yes	☐ No	236		237		
4	238										239	Yes	☐ No	240		241		
5	242										243	☐ Yes	☐ No	244		245		
If more hazardous compo							t if carcinog	enic, a	attach	additional s	heets of paper of	capturing th	e required i	nformation.	1	246		
														If E	EPCRA, Please S	ign Here		

HAZARDOUS MATERIALS

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

(one page per material per building or area) ADD Page □ DELETE of 1 X REVISE I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 E. & J. Gallo Winery CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 201 202 **EPCRA Barreled Chemical Storage Area by Tank 6105** ☐ YES **X** NO MAP# (optional) 203 GRID# (optional) 204 FACILITY ID# 0 0 1 0 5 N/A 0 0 II. CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET 206 ☐ Yes X No If Subject to EPCRA, refer to instructions Freestone **COMMON NAME** 208 207 EHS* Yes X No Freestone CAS# 209 *If EHS is "Yes", all amounts below must be in lbs. 7664-38-2 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 HAZARDOUS MATERIAL TYPE (Check one item only) **CURIES RADIOACTIVE** a. PURE X b. MIXTURE C. WASTE 211 ☐ Yes **X** No 212 213 PHYSICAL STATE: LARGEST CONTAINER (Check one item only) a. SOLID X b. LIQUID C. GAS 214 55 Gals. 215 FED HAZARD CATEGORIES 216 (Check all that apply) a. FIRE ☐ b. REACTIVE C. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH **AVERAGE DAILY AMOUNT** MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 220 110 220 None N/A DAYS ON SITE: 221 222 UNITS* d. TONS X a. GALLONS ☐ b. CUBIC FEET ☐ c. POUNDS (Check one item only) *If EHS, amount must be in pounds. 365 **STORAGE** i. FIBER DRUM a. ABOVE GROUND TANK X e PLASTIC/NONMETALLIC DRUM m. GLASS BOTTLE q. RAIL CAR **CONTAINER** b. UNDERGROUND TANK f. CAN ☐ r. OTHER ___ j. BAG n. PLASTIC BOTTLE g. CARBOY c. TANK INSIDE BUILDING k. BOX o. TOTE BIN 223 d. STEEL DRUM h. SILO I. CYLINDER p. TANK WAGON STORAGE PRESSURE X a AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT 224 STORAGE TEMPERATURE X a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC 225 %WT. HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# 226 Yes X No 229 228 30-60% Phosphoric Acid 7664-38-2 2 ☐ Yes ☐ No 231 230 232 233 3 ☐ Yes ☐ No 234 235 236 237 ☐ Yes ☐ No 4 238 239 240 241 5 242 243 Yes No 244 245 If more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONALLY LOCALLY COLLECTED INFORMATION 246

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

															(on	ie page per ma	ateriai	per building	or area)
☐ ADD ☐ DELETE X REVISE												200			Page 1		of 1		
						l.	FA	CIL	_ITY	IN	FORM	ΙAΊ	TION						
BUSINESS NAME (Sa E. & J. Gallo Wine		FACILIT	Y NA	AME or DE	8A – [Doing	Busin	ess	As)										3
CHEMICAL LOCATION									201			L L	OCATION C	ONFIL	DENTIAL				202
Chemical Storage I	Buildir	ng by l	Main	Sump						E	PCRA YES	X١	X NO						
FACILITY ID#	F	Α 0	0	0 0	1	0	5				1		MAP# (optio	nal)	20	O3 GRID#	(optior	nal)	204
II. CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET Yes X No 206																			
CHEMICAL NAME 205 TRADE SECRET Yes														Х	No	206			
Carbon If Subject to EPCRA, refer to instru															ctions				
COMMON NAME											207	7				_			208
Carbon													EHS*			∐ Yes	X No		
CAS#															oe in Ib	os.			
FIRE CODE HAZARD	CLASS	SES (Co	mplete	e if required	by Cl	JPA)													210
FL HAZARDOUS MATER	ΙΔΙ			_											-				
TYPE (Check one item		X a. F	PURE		b. M	IXTU	RE		c. WA	ASTE	E 2	11	RADIOACT	ΓIVE	☐ Yes	X No 2	12	CURIES	213
PHYSICAL STATE: (Check one item only)		X a S	SOLIF	, _□	h I I	ULIID	1	П	c GA	S	2	1/1	LARGEST	CONT	AINFR	50# Ba	as		215
FED HAZARD CATEGORIES													216						
(Check all that apply) X a. FIRE													220						
20000	30.11	_		50000					•	-10	None		VV/ 10 1 E 7 11 VI	0111	210	N/A	.0.2	3052	220
20000				50000							None				221 DA	YS ON SITE:			222
UNITS* (Check one item only)	Па	. GALL	ONS	☐ b. (*If El			ET 2		POU		s [] d	. TONS		36	5			
	ABOVE	GROUNI	D TAN	ik [e. F	PLAST	IC/NON	NME	TALLIC	DR	RUM		i. FIBER DF	RUM		GLASS BOTT	LE	q. RAIL	CAR
=		GROUNE		=	f. C		2)/					X j. BAG ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ k. BOX ☐ o. TOTE BIN							ER
=	STEEL [SIDE BU DRUM	אונטבווע			CARBO SILO	71					į	I. CYLINDE	:R	= 1	TANK WAGOI	N		223
STORAGE PRESSUR	RE	X a. Al	MBIE	NT		☐ b.	ABOV	/E A	MBIE	NT			c. BELOW A	MBIE	NT				224
STORAGE TEMPERA	TURE	X	a. AN	MBIENT			b. AB	OVE	E AME	IEN	IT [c	. BELOW AN	/BIEN	т [d. CRYOGE	ENIC		225
%WT.		НА	ZAF	RDOUS	CON	ИРО	NEN [°]	T (F	or m	ixtu	ire or wa	ste	e only)		Е	HS		CAS	S #
1 :	226														Yes \[\] N	lo	228		229
2 2	230												231	□Y	′es □ No	0	232		233
3 2	234												235	□ Y	′es □ No	0	236		237
4 2	238												239	□ Y	′es □ No	0	240		241
5 2	242												243	□ Y	′es □ No	0	244		245
If more hazardous compor							t if carc	inog	enic, a	ttach	n additiona	al sh	eets of paper of	apturin	g the require	ed information.			0.0
ADDITIONALLY LOCA	LLY C	JLLEC	ו בט ו	INFURMA	HUN	I													246

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS

☐ ADD ☐ DELETE X REVISE		200	(011	Page 1	of 1
I. FACILITY INFO		TION	L		
	JRIVIA	TION			
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E. & J. Gallo Winery					3
		OCATION C	ONFIDENTIAL		202
	ES X				
FACILITY ID# F A 0 0 0 0 1 0 5	1	MAP# (optio	nal) 20	GRID# (option N/A	onal) 204
II. CHEMICAL INF	ORM	ATION			
CHEMICAL NAME	205	TRADE SEC	RET	Yes X	(No 206
Carbon Dioxide			If Subject to E	PCRA, refer to instr	uctions
COMMON NAME	207	=110+			208
None		EHS*		∐ Yes X No	1
CAS#	209	*If EUC io "V	'oo" all amounto	holow must be in	lha
124-38-9		"II EHS IS Y	es , all amounts	below must be in	IDS.
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)					210
HAZARDOUS MATERIAL TYPE (Check one item only) X a. PURE b. MIXTURE c. WASTE	211	RADIOACT	TIVE Yes	X No 212	CURIES 213
PHYSICAL STATE: (Check one item only)	214	LARGEST	CONTAINER	64 #	215
FED HAZARD CATEGORIES		1	_		216
(Check all that apply) a. FIRE b. REACTIVE X c. PRESSURE RELEATIVE AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 A		X d. ACUT	_	e. CHRONIC H STATE WASTE	
			210		222
384 768 N	None		221 DAY	N/A /S ON SITE:	222
UNITS*		d. TONS	365	i	
STORAGE a. ABOVE GROUND TANK e. PLASTIC/NONMETALLIC DRUM		i. FIBER DF	=	GLASS BOTTLE	q. RAIL CAR
CONTAINER		∐ j. BAG ∏ k. BOX	=	PLASTIC BOTTLE FOTE BIN	r. OTHER
d. STEEL DRUM h. SILO		X I. CYLINDER	p. ⁻	TANK WAGON	223
STORAGE PRESSURE a. AMBIENT X b. ABOVE AMBIENT		c. BELOW A	MBIENT		224
STORAGE TEMPERATURE X a. AMBIENT b. ABOVE AMBIENT		c. BELOW AM	IBIENT	d. CRYOGENIC	225
%WT. HAZARDOUS COMPONENT (For mixture of	or wast	e only)		HS	CAS#
1 226			Yes N	0 228	229
2 230		231	Yes No	232	233
3 234		235	Yes No	236	237
4 238		239	Yes No	240	241
5 242		243	Yes No	244	245
If more hazardous components are present at greater than 1% by weight if carcinogenic, attach add ADDITIONALLY LOCALLY COLLECTED INFORMATION	lditional sl	heets of paper o	apturing the require	ed information.	040
ADDITIONALLY LOCALLY COLLECTED INFORMATION					246

HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

(one page per material per building or area) X ADD of **1** DELETE Page X REVISE I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 E. & J. Gallo Winery CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION 201 202 Various locations/Yard area **EPCRA** YES X NO MAP# (optional) 203 GRID# (optional) 204 FACILITY ID# F 1 5 0 0 0 0 0 Maps 4,5,6,7,8 N/A **II. CHEMICAL INFORMATION** CHEMICAL NAME TRADE SECRET 205 **X** No 206 ☐ Yes Chlorine Dioxide If Subject to EPCRA, refer to instructions COMMON NAME 207 208 EHS* ☐ Yes X No Same as above CAS# 209 10049-04-4 *If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 HAZARDOUS MATERIAL TYPE (Check one item only) a. PURE X b. MIXTURE C. WASTE **RADIOACTIVE** ☐ Yes **X** No 212 **CURIES** 213 211 PHYSICAL STATE: (Check one item only) LARGEST CONTAINER 40 gallons a. SOLID X b. LIQUID C. GAS 214 215 FED HAZARD CATEGORIES 216 (Check all that apply) a. FIRE □ b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 218 220 2,000 gallons 320 gallons None N/A 221 DAYS ON SITE: 222 UNITS* ☐ d. TONS X a. GALLONS ☐ b. CUBIC FEET ☐ c. POUNDS (Check one item only) If EHS, amount must be in pounds. 365 **STORAGE** X e. PLASTIC/NONMETALLIC DRUM X a. ABOVE GROUND TANK i. Fiber Drum m. GLASS BOTTLE q. RAIL CAR CONTAINER ☐ b. UNDERGROUND TANK ☐ r. OTHER f. CAN i. BAG n. PLASTIC BOTTLE g. CARBOY C. TANK INSIDE BUILDING k. BOX o. TOTE BIN 223 d. STEEL DRUM h. SILO I. CYLINDER p. TANK WAGON STORAGE PRESSURE X a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT 224 STORAGE TEMPERATURE X a. AMBIENT ☐ b. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC 225 %WT. HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# 229 1 226 Yes X No 228 0% - .4% Chlorine Dioxide 10049-04-4 231 ☐ Yes ☐ No 2 230 232 233 Yes No 234 235 236 237 ☐ Yes ☐ No 238 239 240 241 242 ☐ Yes ☐ No 245 If more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONALLY LOCALLY COLLECTED INFORMATION 246

If EPCRA, Please Sign Here

ADD)		Г	DELET	Ē		Х	REV	'ISF		200			age per materia Page 1	of 1	or area)
	'						^	. IXL V	IOL							
						I.	FACII	LITY	/ INI	FORMA	ATION					
BUSINESS NAME (Sa		ACILIT	ΓΥ ΝΑ	ME or DE	3A – I	Doing	Business	As)								3
E. & J. Gallo Wine								201	C	HEMICAL	LOCATION C	ONEIDEN.	ΤΙΔΙ			202
				_				201		PCRA		ON IDEN	11/ (L			202
Lubricant Storage	Shed by	/ Gat	e #12	2					┵	YES X	NO MAP# (optio	nal)	203	GRID# (opti	onal)	204
FACILITY ID#	FA	0	0	0 0	1	0	5				4	,		N/A	,	
	<u> </u>				<u> </u>	II.	CHEM		1 18	NFORM	IATION			1		
						".	CITLIV		\L II						-	
CHEMICAL NAME										205	TRADE SEC	CRET		☐ Yes	K No	206
Stoddard Solvent												If Subj	ject to EPC	RA, refer to inst	ructions	000
COMMON NAME										207	EHS*		Г	Yes X No)	208
Chevron #325 Solv	ent_															
CAS#										209	*If EHS is "Y	es", all am	ounts bel	ow must be in	lbs.	
8052-41-3 FIRE CODE HAZARD	CLASSE	S (Co	mnlete	if required	hy Cl	ΙΙΡΔ)										210
FL		0 (00)	inpicto	ii required	by C	OI A)					_					210
HAZARDOUS MATER TYPE (Check one item		X a. F	PURE		b. M	IIXTUF	RE 🗌	c. W	ASTE	<u> </u>	RADIOACT	ΓΙVE _] Yes	X No 212	CURIES	213
PHYSICAL STATE: (Check one item only)		\Box	SOLI	D Y I	b. LIC	חווט		c. G	۸۹	214	LARGEST	CONTAIN	FR 55	Gal Drum		215
FED HAZARD CATEG		<u></u> а.	JOLI	υ Λ Ι	J. LIC	טוט		c. G	A3	214	- Darocor	00117411		our Bruin		216
(Check all that apply) AVERAGE DAILY AM	X a. F			b. REA					JRE F 218	RELEASE	X d. ACUT L WASTE AM			CHRONIC HE		220
	OUIVI		'' '	VIZONIVION	n DA		100111		210	ANIVOA	L WAOTE AW	30111	219 0	TATE WAOTE	OODL	220
110			′	165						None		221		I/A ON SITE:		222
UNITS*	X a. G	ALLO	NS			C FEE	_	c. PO		s 🗆	d. TONS			OIT OITE.		222
(Check one item only) STORAGE	ABOVE GI		D TAN				must be in C/NONME			IM	i. FIBER DF	DI IM	365	ASS BOTTLE	g. RAIL	CAR
· · - ·	UNDERGE			=] f. C	AN		IALLI	C DI	JIVI	j. BAG	COIVI	=	STIC BOTTLE	r. OTHE	
	TANK INSI		JILDIN	G [_	CARBO SILO	ΙΥ				k. BOX	:D	0. TOT	E BIN IK WAGON		223
											_		<u> </u>	WAGON		
STORAGE PRESSUF	≺E X	k a. Al	MBIE	NT		∐ b.	ABOVE A	AMBIE	ENT	L	c. BELOW A	MBIENT				224
STORAGE TEMPERA	TURE	X	a. AM	IBIENT			b. ABOVI	E AMI	BIEN [.]	т 🗆	c. BELOW AN	BIENT	☐ d.	CRYOGENIC		225
%WT.		HA	ZAR	DOUS	COI	MPOI	NENT (I	For n	nixtuı	re or was	te only)		EHS	3	CAS	
1	226											∐ Yes	∐ No	228		229
2	230										231	Yes	☐ No	232		233
3	234										235	☐ Yes	☐ No	236		237
4	238										239	Yes	☐ No	240		241
5	242										243	☐ Yes	☐ No	244		245
If more hazardous compo							if carcinog	genic, a	attach	additional	sheets of paper of	capturing the	e required in	nformation.		040
ADDITIONALLY LOCA	ALLT UUL	LEU	ו בט וו	NFURIVIA	1101	4										246

													(on	e page per mater	ial per buildin	g or area)
ADD				DELET	Έ			X REVI	SE		200			Page 1	of 1	
						I.	FAC	ILITY	INI	FORMA	TION					
BUSINESS NAME (Sa		ACILIT	Y NA	ME or DE	8A – D	oing	Busines	ss As)								3
CHEMICAL LOCATION								201		HEMICAL PCRA	LOCATION (CONFIDEN	ITIAL			202
Convalt Storage Ta	nk by (Gate #	# 12							YES X	NO					
FACILITY ID#	F A	0	0	0 0	1	0	5			1	MAP# (option	onal)	20	03 GRID# (op N/A	tional)	204
					_						-					
						II.	CHE	MICA	L IN	NFORM	ATION					
CHEMICAL NAME										205	TRADE SE	CRET		Yes	X No	206
Diesel												If Sub	ject to E	PCRA, refer to ins	structions	
COMMON NAME										207				-		208
Diesel Fuel # 2											EHS*			Yes X	No	
CAS#										209						
64741-44-2											*If EHS is "`	Yes", all an	nounts	below must be i	n lbs.	
FIRE CODE HAZARD	CLASSE	S (Co	mplete	if required	by CU	PA)										210
FL																
HAZARDOUS MATER TYPE (Check one item		X a. F	PURE	: <u></u>	b. MI	XTUI	RE [c. WA	STE	<u> </u>	RADIOAC	TIVE [Yes	X No 212	CURIES	213
PHYSICAL STATE:			0011	. V .			_	٦	_		LADOECT	CONITAIN	ICD	FOO Cal Table		045
(Check one item only) FED HAZARD CATEG	ODIES	a.	SOLI	א עו	. LIQI	טוט		_ c. GA	S	214	LARGEST	CONTAIN	NEK	500 Gal Tank		215 216
(Check all that apply)	X a. F	IRF	Г	b. REA	CTIVE	=	ПсР	RESSU	RF F	RELEASE	X d. ACU	TE HEALT	н х	. e. CHRONIC I	IFAI TH	210
AVERAGE DAILY AMO			17 I	MAXIMUN					218		WASTE AM		219	STATE WAST		220
300				500						None				N/A		
UNITS*	V - 0		MIC		NI IDIO			l - DOI	IN ID		d TONO	221	DAY	/S ON SITE:		222
(Check one item only)		SALLO			HS, am	ount	must be i	n pounds			d. TONS		365			
	BOVE GR			=	= '		C/NONM	IETALLIC	DRU	JM	i. FIBER D	RUM	=	GLASS BOTTLE	:	AIL CAR
= 1	UNDERGI TANK INS			=	f. CA						∐ j. BAG		=	PLASTIC BOTTLE	r. OT	HER
= :	STEEL DE		אוטאוע] g. c/] h. SI	ARBC	7 1				☐ k. BOX ☐ l. CYLINDI	ED	=	TOTE BIN TANK WAGON		223
u. v	STEEL DI	COIVI			<u> </u>	LO					I. OTLINDI		р	TANK WAGON		
STORAGE PRESSUR	RE)	K a. Al	MBIE	NT] b.	ABOVE	AMBIE	NT		c. BELOW A	AMBIENT				224
STORAGE TEMPERA	TURE	X	a. AN	BIENT			b. ABO\	√E AMB	IEN	т 🗆	c. BELOW A	MBIENT		d. CRYOGENI	С	225
%WT.		НА	ZAF	RDOUS	COM	IPΩ	NENT	(For m	ixtur	re or wast	e only)		F	HS	CA	S#
	226					•		<u>(</u>				Yes				229
2	230										231	Yes	□ No) 23	2	233
3	234										235	Yes	□ No) 23	6	237
4	238										239	Yes	□ No) 24	.0	241
5	242										243	Yes	□ No) 24	4	245
If more hazardous compo	nents are	present	t at ord	eater than 1	% hv v	veiah	if carcin	ogenic a	ttach	additional e	heets of naner	Capturing th	e require	ed information		
ADDITIONALLY LOCA	LLY CO	LLECT	ΓED I	NFORMA	TION	. o.g.ii	caronii	egorno, a			coto oi papei	captaining til	- roquit	, aioimation.		246

HAZARDOUS MATERIALS HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

Thinner		of 1	g or area)																
						l.	FA	CILIT	Y IN	NFOF	RMA	TION							
		ACILI [*]	TY NA	ME or DE	3A – [Doing	Busin	ess As)											3
								200	<u>, </u>	CLIENT	ICAL I	LOCATION C	ONE	IDEN	TIAI				202
CHEMICAL LOCATIO	'IN							20				LOCATION C	OINE	IDEN	IIAL				202
Paint Storage Area	a					1	1	1	[YE:									
FACILITY ID #	^	_			4	_	5				1	, .	nal)		20			onal)	204
			U		L.		J					9				IN/	\		
						II.	СН	EMICA	AL I	INFO	RM	ATION							
CHEMICAL NAME											205	TRADE SEC	CRET	Γ		Ye	es Z	X No	206
Thinner														If Subi	ect to E	PCRA, refe	er to inst	ructions	
											207								208
												EHS*				☐ Yes	ΧNo	0	
											200								
CA3#										•	209	*If EHS is "Y	es",	all am	ounts	below mu	st be in	lbs.	
	CLASSI	ES (Co	mplete	if required	by Cl	JPA)													210
				_ \								DADIOAG	TN /E		1	V		OUDIEO	242
	n only)	<u></u> ∟ a.	. PUR	⊢ X t	o. MIX	XIUR	<u> </u>	c. V	VASI	IE	211	RADIOAC	IIVE	L	Yes	X No	212	CURIES	213
		□ a.	. SOLI	ID X I:	o. LIC	QUID		☐ c. G	SAS		214	LARGEST	CON	NIAT	ER	5 Gal Ca	ın		215
			Г	□ , , , , ,	OTIV.	/ _				. DELE	A O E		T E 1	IE	и Г	7 - CUD	ONICI	IE A I TI I	216
			 217 I	_															220
		_						-											
10				25						No	ne			221			TC:		222
	X a. (SALLO	ONS	_			_			IDS		d. TONS		221			I C.		222
	AROVE G	ROLIN	ΙΟ ΤΔΝ		_					RUM		☐ i FIRER DE	RIIM				TTI F	q. RA	II CAR
					_		10/1101	***************************************		i (Oivi		=	10111					r. OTI	
			UILDIN		= ~		Υ												202
d.	STEEL D	RUM			h. S	SILO						☐ I. CYLINDE	R		<u></u> р. ¯	TANK WAG	GON		223
STORAGE PRESSU	RE]	X a. A	MBIEI	NT		☐ b.	ABOV	E AMBI	ENT	-		c. BELOW A	MBII	ENT					224
STORAGE TEMPERA	ATURE	X	a. AN	IBIENT			b. AB	OVE AM	1BIEI	NT		c. BELOW AN	ИВIE	NT		d. CRYC	GENIC	:	225
%WT.		HA	ZAR	RDOUS	CON	ИРО	NEN.	T (For i	mixt	ure or	wast	te only)			Е	HS		CA	S #
1		اماد						,				• •		Yes	X No)	228	NI/A	229
2		yioi										231	П	Yes	X No		232	N/A	233
		ropyle	ene G	Slycol Mo	noet	hyl-E	ther A	Acetate				201		100	74 140		202	N/A	200
3	234											235		Yes	☐ No)	236	i	237
4	238											239		Yes	□ No)	240		241
5	242											243		Yes	□ No)	244		245
If more hazardous compo	nents are	preser	nt at gre	eater than 1	l% by	weigh	t if carc	inogenic,	attac	ch additi	onal s	heets of paper of	captu	ring the	require	ed informat	ion.		
ADDITIONALLY LOCA	ALLY CC	LLEC	TED II	NFORMA	TION														246

If EPCRA, Please Sign Here
OES Form 2731

HAZARDOUS MATERIALS

(one page per material per building or area)

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

ADD				DELET	E		Х	REV	SE		200			Page	1	0 1 f	
						I.	FACIL	_ITY	IN	IFORM	ATION	1					
BUSINESS NAME (Sa		FACILIT	TY NA	AME or DB	A – [oing	Business	As)									3
E. & J. Gallo Wine								201	T C	CHEMICAL	LOCATION C	CONFIDE	NTIAL				202
										PCRA							
Convalt Storage Ta	ank b	y Gate #	# 12 		1	1			<u>l L</u>	YES)	MAP# (option	onal)	203	GRII	D# (optio	nnal)	204
FACILITY ID #	F	A 0	0	0 0	1	0	5				4	oriar)	203	N/A		Jilaij	204
	<u> </u>	l .	ı			II.	СНЕМ	ICA	LI	NFORM	MATION						
CHEMICAL NAME										205	TRADE SE	CRET		☐ Ye	25	(No	206
										_00							
Petroleum Hydroca	arbon	1								207		If Su	ubject to EP	CRA, refe	er to instr	uctions	208
										207	EHS*		[Yes	X No)	206
Gasoline (RU)(U+)(CAS#	(P)									200							
										209	*If EHS is "`	Yes", all a	amounts be	elow mu	st be in	lbs.	
8006-61-9 FIRE CODE HAZARD	CLAS	SES (Car	malata	a if required	hı Cl	IDA)											210
		3E3 (C0)	mpiete	e ii requirea	ву СС	JPA)											210
HAZARDOUS MATER TYPE (Check one item		☐ a.	PUR	RE X b	. MIX	TUR	E \square	c. W	AST	E 21	1 RADIOAC	TIVE [Yes	X No	212	CURIES	213
PHYSICAL STATE:									_		LABOFOT	- 00NITAI					
(Check one item only) FED HAZARD CATEG	ORIF		SOL	ID X t	. LIQ	UID		c. GA	NS.	21	4 LARGEST	CONTAI	INEK 5	00 Gal	rank		215 216
(Check all that apply)		a. FIRE	[b. REA	CTIV	E	C. PRI	ESSU	RE	RELEASE	d. ACL	JTE HEAL	LTH X e	e. CHRC	NIC HE	ALTH	2.0
AVERAGE DAILY AM	TNUC	2	17	MAXIMUN	1 DAI	LY AI			218		AL WASTE AM	IOUNT	219	STATE	WASTE	CODE	220
300				500						None				N/A			
UNITS* (Check one item only)	X a	a. GALLO	NS	□ b. C *If El			T [] (c. PO		os 🗆	d. TONS	22	21 DAYS 365	S ON SIT	ΓE:		222
_		GROUND		=	e. P	LAST	IC/NONME	TALLI	C DF	RUM	i. FIBER D	RUM	=	LASS BO			AIL CAR
= 1		RGROUNE		=	f. C		N/				∐ j. BAG □ k. BOX		=	ASTIC B	OTTLE	r. O	THER
		NSIDE BU DRUM	אוטווע] g. c] h. S	ARBO	JΥ				I. CYLINDI	ER	=	NK WAC	GON		223
STORAGE PRESSUR	RE	X a. Al	MBIE	NT	[b.	ABOVE A	MBIE	NT		c. BELOW A	AMBIENT	-				224
STORAGE TEMPERA	TURE	X	a. AN	//BIENT			b. ABOVE	E AME	BIEN	NT [c. BELOW AI	MBIENT	d	I. CRYO	GENIC		225
%WT.		НА	ZAF	RDOUS	CON	/IPO	NENT (F	or m	ixtı	ire or wa	ste only)		EH	S		C	AS#
1	226						,	<u> </u>			o.c oy /	☐ Ye	s X No		228		229
	230	Hydroca	irbon	W/A BP C	F 70I	- <u>-440</u>) -				231	Yes	s X No		232		233
0-11% 3	234	Methyl	Terti	ary-Butyl	Ethe	er					235		s X No		236		227
0-10%	234	Gasoline	e-Gra	ide Tertiar	/-buty	/I Alc	ohol				233	<u> </u>			230		237
4	238										239	Yes	s 🗌 No		240		241
5	242										243	☐ Yes	s 🗌 No		244		245
If more hazardous compo							t if carcinog	enic, a	ittacl	h additional	sheets of paper	capturing t	the required	informati	on.	•	
ADDITIONALLY LOCA	ALLY (JULLEU	ιΕΝΙ	INFURIVIA	IIUN												246

UPCF (1/99) OES Form 2731

HAZARDOUS MATERIALS

ADD			[DELET	E			X REV	ISE		200	(0.10)	Page 1	of 1
						l.	FAC	ILITY	'IN	IFORM/	ATION			
BUSINESS NAME (Sa E. & J. Gallo Wine		FACILIT	Y NA	AME or DE	BA – [Doing	Busines	s As)						3
CHEMICAL LOCATIO								201			LOCATION C	ONFIDENTIAL		202
Gas Cylinder Stora	ige A	rea & P	ortal	ble Carts	i					PCRA YES X				
FACILITY ID #	F	A 0	0	0 0	1	0	5				MAP# (option 6	onal) 203	GRID# (option N/A	nal) 204
						II.	CHE	MICA	LII	NFORM	MATION			
CHEMICAL NAME										205	TRADE SEC	CRET	Yes X	No 206
Helium												If Subject to EP	CRA, refer to instru	uctions
COMMON NAME Helium/Compresse	ed									207	EHS*	[Yes X No	208
CAS#										209	#16 E110 : "0.	. " "		
9440-59-7											*If EHS is "Y	es", all amounts be	elow must be in I	bs.
FIRE CODE HAZARD	CLAS	SES (Co	mplete	e if required	by Cl	JPA)								210
HAZARDOUS MATER TYPE (Check one item PHYSICAL STATE:		X a. F	PURE		b. M	IXTU	RE [] c. W	AST	E 21	1 RADIOACT	TIVE Yes	X No 212	CURIES 213
(Check one item only) FED HAZARD CATEG	ODIE		SOL	ID 🗌	b. LI	QUID	Х	c. GA	<u>S</u>	214	LARGEST	CONTAINER 2	11 cf Cylinder	215 216
(Check all that apply)		a. FIRE	[b. REA						RELEASE			e. CHRONIC H	EALTH
AVERAGE DAILY AM	OUNT	2	17	MAXIMUN	/I DAI	LY A	MOUNT		218	ANNUA	L WASTE AM	OUNT 219 \$	STATE WASTE	CODE 220
1055				2110						None			N/A S ON SITE:	222
UNITS* (Check one item only)		a. GALL		*If EI	IS, ar	nount	must be i		S.		d. TONS	365		
CONTAINER b.	UNDEF	E GROUNI RGROUNE NSIDE BU) TAN	ık 🖺	f. C.		IC/NONM	ETALLI	C DR	RUM	i. FIBER DF j. BAG k. BOX	n. PL	ASS BOTTLE ASTIC BOTTLE TE BIN	q. RAIL CAR
=		DRUM			h. S						X I. CYLINDER		NK WAGON	223
STORAGE PRESSUR	RE	☐ a. <i>A</i>	AMBII	ENT		X b. A	ABOVE A	AMBIEN	١T		c. BELOW A	MBIENT		224
STORAGE TEMPERA	TURE			//BIENT			b. ABO				c. BELOW AN		. CRYOGENIC	225
%WT.	226	HA	ZAF	RDOUS	CON	ИРО	NENT	(For m	ixtu	ire or was	ste only)	EH		CAS #
•	220											Yes No	228	220
2	230										231	Yes No	232	233
3	234										235	Yes No	236	237
4	238										239	Yes No	240	241
5	242										243	Yes No	244	245
If more hazardous compo							t if carcin	ogenic, a	attach	h additional	sheets of paper of	capturing the required	information.	246
ADDITIONALLI LOOP	.LL (JULLEO	U 1	OINIM										240

HAZARDOUS MATERIALS

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(one page per material per building or area) X ADD □ DELETE X REVISE Page of I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 E. & J. Gallo Winery CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 201 202 Various location/Yard area **FPCRA** X NO YES MAP# (optional) GRID# (optional) 204 FACILITY ID# F Α 0 0 0 0 1 0 5 N/A Maps 4,5,6,7 CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET X No 206 If Subject to EPCRA, refer to instructions Hydrochloric Acid 7-26% COMMON NAME 208 207 EHS* X No Yes Same as above CAS# 209 7647-01-0 *If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 HAZARDOUS MATERIAL TYPE (Check one item only) a. PURE X b. MIXTURE C. WASTE RADIOACTIVE ☐ Yes **X** No 212 **CURIES** 213 211 PHYSICAL STATE: (Check one item only) a. SOLID X b. LIQUID C. GAS LARGEST CONTAINER 55 Gallons 215 214 FED HAZARD CATEGORIES 216 (Check all that apply) c. PRESSURE RELEASE ☐ b. REACTIVE d. ACUTE HEALTH e. CHRONIC HEALTH a. FIRE AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 220 2,000 Gallons 2,500 gallons None D002 221 DAYS ON SITE: 222 UNITS* X a. GALLONS □ b. CUBIC FEET □ c. POUNDS d. TONS (Check one item only) If EHS, amount must be in pounds. 365 **STORAGE** a. ABOVE GROUND TANK X e. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM m. GLASS BOTTLE g. RAIL CAR **CONTAINER** b. UNDERGROUND TANK f. CAN 🔲 j. BAG n. PLASTIC BOTTLE r. OTHER c. TANK INSIDE BUILDING g. CARBOY k. BOX o. TOTE BIN 223 d. STEEL DRUM h. SILO I. CYLINDER p. TANK WAGON STORAGE PRESSURE X a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE TEMPERATURE X a. AMBIENT ☐ b. ABOVE AMBIENT C. BELOW AMBIENT ☐ d. CRYOGENIC 225 %WT. HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# ☐ Yes X No 229 226 228 7% - 25% **Hydrochloric Acid** 7647-01-0 2 230 231 ☐ Yes ☐ No 232 233 Water 3 234 235 Yes □No 236 237 4 238 239 ☐ Yes ☐ No 240 241 5 ☐ Yes ☐ No 244 242 243 245 If more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONALLY LOCALLY COLLECTED INFORMATION 246

HAZARDOUS MATERIALS

																(one	page pe	r materia	ıl per building	or area)
ADD				DELE	ΤЕ			Х	REVI	SE			200				Page	1	of 1	
														I						
						I.	FA	CIL	LITY	IN	NFORM	1A	TION							
BUSINESS NAME (Sa		ACILIT	Y NA	ME or DI	BA –	Doing	Busir	ness	As)											3
CHEMICAL LOCATIO									201			AL L	OCATION C	ONFID	ENTIA	٩L				202
Gas Cylinder Stora	ige Are	a \$ La	b ar	ea			T		1 1	[]	EPCRA YES	Χı								
FACILITY ID #	_ ,				1		_						MAP# (optio	nal)		203		D# (opti	onal)	204
FACILITY ID#	F A	0	0	0 0	1	0	5						6				N/A	\		
					•	II.	СН	EM	ICA	LI	INFOR	M	ATION							
CHEMICAL NAME											20:	5 T	TRADE SEC	RET			☐ Ye	es)	X No	206
															0		_			
Hydrogen COMMON NAME											20	7		II S	Subjec	t to EP	CRA, rei	er to instr	ructions	208
	_										20	'	EHS*				☐ Yes	X No	0	200
Hydrogen/Compres	ssed																			
CAS#											209	9	*If EHS is "Y	es", all	amou	unts b	elow mu	ıst be in	lbs.	
1333-74-0 FIRE CODE HAZARD	CI ASSI	ES (Cor	nnlete	if required	l by C	ΠΡΔ														210
		LO (COI	прісте	, ii requirec	i by C	,OI A)													1	210
HAZARDOUS MATER TYPE (Check one item		X a. F	PURE	:	1 b. N	ихти	RE	П	c. WA	\ST	ΓE 2	211	RADIOACT	IVE	П	⁄es	X No	212	CURIES	213
PHYSICAL STATE:			2011										LADOFOT	CONT					JI	045
(Check one item only) FED HAZARD CATEG		a.	SOLI	ID <u> </u>] D. L	IQUIE)	ΧC	GAS	<u> </u>	21	4	LARGEST	CONTA	AINE	τ ΄	195 cf C	·yı		215 216
(Check all that apply)	X a. I	FIRE	Г	b. REA	ACTI	VΕ	X c. I	PRE:	SSUR	E F	RELEASI	Ξ	X d. ACUT	E HEA	LTH		e. CHF	RONIC H	IEALTH	2.0
AVERAGE DAILY AM		21	17 I	MAXIMUI						218			WASTE AMO			219		WASTE		220
260				525							None)					N/A			
								_						2	221	DAYS	S ON SI	TE:		222
UNITS* (Check one item only)	∐ a.	GALL	ONS	X b. C *If E			T must b		c. POI		DS [(d. TONS			365				
	ABOVE G	ROUNE) TAN	ik [e.	PLAST	IC/NOI	NME	TALLIC	DF	RUM		i. FIBER DF	RUM		m. G	LASS BO	OTTLE	q. RAIL	
=	UNDERG			=	f. (j. BAG			=	ASTIC B	BOTTLE	r. OTHI	ER
=	TANK INS STEEL D		IILDIN	IG L		CARBO SILO	ΣΥ					ļ	☑ k. BOX X I. CYLINDER		F	= '	OTE BIN ANK WA	CON		223
				L												_ p. 1 <i>F</i>	AINK WA	GUN		-
STORAGE PRESSUR	≺ E	∐ a. <i>P</i>	MBIE	ENT		X b. /	ABOV	E AN	//BIEN	IT		Ш	c. BELOW A	MBIEN	IT					224
STORAGE TEMPERA	TURE	X	a. AN	IBIENT			b. AB	OVE	E AME	IE1	NT [c. BELOW AM	1BIENT	-		d. CRYC	OGENIC		225
%WT.		НА	ZAR	RDOUS	CO	MPO	NEN	T (F	or m	ixtı	ure or w	aste	e only)			Εŀ	lS		CAS	
1	226														es [□ No	ı	228		229
2	230												231	☐ Ye	es [No		232		233
3	234												235	☐ Ye	es [No		236		237
4	238												239	☐ Ye	es [No		240		241
5	242												243	☐ Ye	es [No		244		245
If more hazardous compo							t if car	cinog	enic, a	ttac	ch addition	al sh	neets of paper o	apturing	the re	equired	l informat	ion.		
ADDITIONALLY LOCA	ALLY CC	LLECT	ED II	NFORMA	OITA	N														246
																		Ifi	FPCRA Please S	Sign Here

HAZARDOUS MATERIALS

	of 1
I. FACILITY INFORMATION	
BUSINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) E. & J. Gallo Winery	3
CHEMICAL LOCATION 201 CHEMICAL LOCATION CONFIDENTIAL	202
Storeroom EPCRA Storeroom	
1 MAP# (optional) 203 GRID# (optional	al) 204
FACILITY ID# F A 0 0 0 1 0 5 6 N/A	
II. CHEMICAL INFORMATION	
CHEMICAL NAME 205 TRADE SECRET Yes X N	No 206
Chlorodifloukomethane If Subject to EPCRA, refer to instruct	tions
COMMON NAME 207 Errorn 33 (r 33) EHS* ☐ Yes X No	208
Freon 22 (r-22) CAS# 209	
*If EHS is "Yes", all amounts below must be in lbs	S.
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)	210
77 25 61 61 61 61 61 61 61 61 61 61 61 61 61	CURIES 213
PHYSICAL STATE: (Check one item only)	215
FED HAZARD CATEGORIES	216
(Check all that apply) a. FIRE b. REACTIVE X c. PRESSURE RELEASE X d. ACUTE HEALTH e. CHRONIC HEALTH AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 219 STATE WASTE CO	
AVERAGE DAILY AWOUNT 217 WAXIWUW DAILY AWOUNT 218 ANNOAL WASTE AWOUNT 219 STATE WASTE CO	ODE 220
50 100 NONE N/A 221 DAYS ON SITE:	222
UNITS* a. GALLONS b. CUBIC FEET X c. POUNDS d. TONS (Check one item only) *If EHS, amount must be in pounds. 365	222
STORAGE a. ABOVE GROUND TANK e. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM m. GLASS BOTTLE	q. RAIL CAR
CONTAINER b. UNDERGROUND TANK f. CAN j. BAG n. PLASTIC BOTTLE c. TANK INSIDE BUILDING g. CARBOY k. BOX o. TOTE BIN	r. OTHER
d. Steel drum h. Silo XI. Cylinder p. Tank wagon	223
STORAGE PRESSURE	224
STORAGE TEMPERATURE X a. AMBIENT Db. ABOVE AMBIENT C. BELOW AMBIENT dd. CRYOGENIC	225
%WT. HAZARDOUS COMPONENT (For mixture or waste only) EHS	CAS#
1 226 Yes No 228	229
2 230 231 Yes No 232	233
3 234 235 Yes No 236	237
4 238 239 Yes No 240	241
5 242 243 Yes No 244	245
f more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.	040
ADDITIONALLY LOCALLY COLLECTED INFORMATION	246

HAZARDOUS MATERIALS

☐ ADE)		[DELET	Ε		Х	REV	ISE		200			Page 1	of 1	or urou,
						ı.	FACIL	_ITY	'IN	FORMA	TION	,				
BUSINESS NAME (S		CILIT	TY NA	AME or DE	BA – [Doing	Business	As)								3
E. & J. Gallo Win								201	To	НЕМІСАІ	LOCATION C	ONFIDEN	ΙΤΙΔΙ			202
Storeroom	214							201		PCRA YES X		ONTIDEN	ITIAL			202
										1	MAP# (optio	nal)	203	GRID# (op	tional)	204
FACILITY ID #	FA	0	0	0 0	1	0	5				6			N/A		
						II.	СНЕМ	ICA	LI	NFORM	ATION			•		
CHEMICAL NAME										205	TRADE SEC	CRET		Yes	X No	206
Dichlorodifluorom	nethane											If Sub	ject to EPC	RA, refer to ins	tructions	
COMMON NAME										207	EHS*			Yes XN	lo	208
Freon R-12																
CAS#										209	*If EHS is "Y	es", all an	nounts bel	ow must be ir	n lbs.	
FIRE CODE HAZARD	CLASSES	S (Co	mplete	e if required	by Cl	UPA)					L					210
HAZARDOUS MATER TYPE (Check one iter		X a. F	PURE		b. M	IIXTUI	RE 🗌	c. W	ASTE	E 211	RADIOACT	TIVE [Yes	X No 212	CURIES	213
PHYSICAL STATE:	` .		001				. v	0.4	^		LADOECT	CONITAIN	IED 50) # Camtaina	_	045
(Check one item only) FED HAZARD CATE		a.	SOL	ID L	b. LI	IQUID	X (. GA	<u>S</u>	214	LARGEST	CONTAIN	NEK 50) # Container		215 216
(Check all that apply)		IRE	[b. REA	CTIV	/E	X c. PRE	SSUF	RE R	ELEASE	X d. ACUT	E HEALT	н 🗆 е	e. CHRONIC	HEALTH	2.0
AVERAGE DAILY AM	OUNT	2	17	MAXIMUN	1 DAI	ILY AI	MOUNT		218	ANNUAL	_ WASTE AMO	OUNT	219 S	TATE WAST	E CODE	220
50				100						None				I/A		
UNITS* (Check one item only)	☐ a. 0	GALL	ONS			C FEE	ET X commust be in p	POL		s 🗆	d. TONS	221	365	ON SITE:		222
	. ABOVE GF	ROUNI	D TAN				IC/NONME			UM	i. FIBER DF	RUM		ASS BOTTLE	q. RAIL	_ CAR
CONTAINER b.	. UNDERGR	OUNE	D TAN	к 🖺	f. C						j. BAG		n. PLA	STIC BOTTLE		
=	TANK INSI		JILDIN	IG L		CARBO SILO	ΟY				k. BOX I. CYLINDEI	Б	0. TO			223
a.	. STEEL DR	UIVI		L	n. s	SILU					A I. CTLINDE	K	p. TAN	NK WAGON		220
STORAGE PRESSU	RE [] a. <i>A</i>	AMBII	ENT		X b. <i>A</i>	ABOVE AN	/BIEI	NT		c. BELOW A	MBIENT				224
STORAGE TEMPERA	ATURE	X	a. AN	MBIENT			b. ABOVE	E AME	BIEN	т 🗆	c. BELOW AM	//BIENT	☐ d.	CRYOGENIC	C	225
%WT.		HA	ZAF	RDOUS	CON	ИΡО	NENT (F	or m	nixtu	re or was	te only)		EHS	3	CAS	S #
1	226											Yes	No No	22	8	229
2	230										231	Yes	☐ No	23.	2	233
3	234	_			_			_			235	Yes	☐ No	23	6	237
4	238										239	Yes	☐ No	24	0	241
5	242										243	Yes		24	4	245
If more hazardous compo							t if carcinog	enic, a	attach	additional s	heets of paper of	capturing th	e required i	nformation.		246
														If	EPCRA, Please	Sign Here

HAZARDOUS MATERIALS

				_									(one			l per building o	or area)
ADD			L	DELET	Έ		Х	REV	ISE		200			Page	1	of 1	
						I.	FACII	_ITY	'IN	NFORMA	ATION						
BUSINESS NAME (Sa E. & J. Gallo Wine		FACILIT	ΓΥ ΝΑ	ME or DB	BA – I	Doing	Business	As)									3
CHEMICAL LOCATION								201			LOCATION C	ONFIDEN [*]	TIAL				202
•										EPCRA							
Storeroom						1		1		YES X	NO MAP# (optio	nal)	20	13 CPID	# (optio	nal)	204
FACILITY ID #	_ _				_		_				, ,	ilai)	20		m (optic	Jilai)	204
FACILITY ID#	F	A 0	0	0 0	1	0	5				6			N/A			
		·	•			II.	CHEM	ICA	L	INFORM	ATION			<u>.</u>			
CHEMICAL NAME										205	TRADE SEC	CRET		☐ Yes	s)	(No	206
00,										200				_			
												If Subj	ject to E	PCRA, refe	r to instr	uctions	
COMMON NAME										207	ELIO*				 .		208
Freon R134A											EHS*			∐ Yes	X No)	
CAS#										209							
N/A											*If EHS is "Y	es", all am	ounts I	below mus	t be in	lbs.	
FIRE CODE HAZARD		SES (Co	mplete	e if required	by Cl	UPA)											210
HAZARDOUS MATER TYPE (Check one item		X a. F		:	h M	IIXTU	DE	c. W	۸٥٦	TE 211	RADIOACT		Yes	X No	242	CURIES	213
PHYSICAL STATE:	i Oiliy)	A a. r	UKE	: Ц	D. IVI	11/10	KE L	C. VV/	43	<u> </u>	TADIOAO] 165	A INU	212	OUNIEO	210
(Check one item only)			SOLI	ID 🗌	b. LI	IQUID	X	c. GAS	S	214	LARGEST	CONTAIN	ER	50 # Con	ıtainer		215
FED HAZARD CATEG			_	J. 554	OT!	<i>,</i> _		- 001				TEE T		7 000	2110 11	- A 1 - T 1 1	216
(Check all that apply) AVERAGE DAILY AMO		ı. FIRE	<u>L</u> 17 I	b. REA MAXIMUN					218	RELEASE	L WASTE AM	TE HEALT	H L	e. CHRO			220
TO ENGLE BY WELL Y WIN	00.11	_				,				, , , , , , , , ,	L 117101 L 71111	30.11	2.0	0171121	.,	OOBL	220
50				100						None				N/A			
UNITS* (Check one item only)	□а	. GALL	ONS	_		C FEI	ET X c must be in	. POU		os 🗆	d. TONS	221	365	'S ON SIT	E:		222
	ABOVE	GROUNI	D TAN				IC/NONME			RUM	i. FIBER DF	RUM		GLASS BO	TTLE	g. RAIL	CAR
		GROUNE		=	f. C						☐ j. BAG		=	PLASTIC BO		r. OTHE	
c	TANK IN	SIDE BL	JILDIN		= ~	CARBO	YC				k. BOX		□ o. T	OTE BIN			
d.	STEEL [DRUM			h. S	SILO					X I. CYLINDER	2	p. T	ANK WAG	ON		223
STORAGE PRESSUR	RE	☐ a. <i>A</i>	AMBIE	ENT		X b. A	ABOVE A	MBIEN	١T		c. BELOW A	MBIENT					224
STORAGE TEMPERA	TURE	х	a. AM	IBIENT			b. ABOVI	E AME	BIEI	NT 🗌	c. BELOW AN	BIENT		d. CRYO	GENIC		225
%WT.		НА	ZAF	RDOUS	CON	MPΩ	NENT (or m	ixt	ure or was	te only)		F	HS		CAS	#
	226						(- "3/	☐ Yes			228	3,.0	229
2	230										231	Yes	— □ No)	232		233
-											201			•	202		_50
3	234										235	☐ Yes	☐ No)	236		237
4	238										239	Yes	☐ No)	240		241
5	242										243	Yes	☐ No)	244		245
If more hazardous compo	nents are	e presen	t at gre TED I	eater than 1 NFORMA	% by TION	weigh	t if carcinog	jenic, a	attac	ch additional s	sheets of paper of	apturing the	e require	ed information	on.	1	246
															ICT	EDCD A DI C	: 11

HAZARDOUS MATERIALS

☐ ADD)		[DELET	Έ		Х	REV	ISE		200			Page 1	of 1	, c. a. ca,
						I.	FACIL	_ITY	'IN	FORMA	TION					
BUSINESS NAME (Sa E. & J. Gallo Win		ACILIT	ΓΥ NA	AME or DB	BA – [Doing	Business	As)								3
CHEMICAL LOCATION								201	С	HEMICAL	LOCATION C	ONFIDEN	TIAL			202
Lubricant Storaç	ge Area l	by Ga	ate 1	2						PCRA]YES X						
										1	MAP# (option	nal)	203	GRID# (o	ptional)	204
FACILITY ID #	FA	0	0	0 0	1	0	5				4			N/A		
						II.	CHEM	ICA	LIN	NFORM	ATION					
CHEMICAL NAME										205	TRADE SEC	CRET		Yes	X No	206
Kerosene												If Sub	ject to EPC	RA, refer to in	nstructions	
COMMON NAME										207	EHS*			Yes X	No	208
CAS#										209	*If EHS is "Y	'es", all an	nounts bel	ow must be	in lbs.	
8008-20-6 FIRE CODE HAZARD FL) CLASSE	S (Co	mplete	e if required	by Cl	JPA)										210
HAZARDOUS MATER TYPE (Check one iter		X a. F	PURE		b. M	IXTU	RE 🗆	c. W	ASTE	Ξ 211	RADIOACT	TIVE [Yes	X No 212	CURIES	213
PHYSICAL STATE:												00117411		- 0 . D		
(Check one item only) FED HAZARD CATE(<u></u> a.	SOL	ID X	o. LIC	QUID		c. G	AS	214	LARGEST	CONTAIN	IER 55	Gal Drum		215 216
(Check all that apply)	X a. F	IRE	[b. REA				ESSL	JRE I	RELEASE		TE HEAL		e. CHRONIC		
AVERAGE DAILY AM	IOUNT	2	17	MAXIMUN	/I DAI	LY AI	MOUNT		218	ANNUAL	L WASTE AMO	TNUC	219 S	TATE WAS	TE CODE	220
110				275						None			N	I/A		
UNITS* (Check one item only)	X a. G	SALLC	NS			C FEE	ET [] (c. PO		s 🗆	d. TONS	221	365	ON SITE:		222
	ABOVE G	ROUNI	D TAN		_		IC/NONME			UM	i. FIBER DE	RUM		ASS BOTTLE	q. RA	IL CAR
=	UNDERGI			=	f. C						j. BAG		=	STIC BOTTL	E r. OTI	HER
	TANK INS		JILDIN	NG L		CARBO	ŊΥ				L k. BOX	R	0. TOT	IE BIN IK WAGON		223
STORAGE PRESSU	RE)	(a. Al	MBIE	NT		☐ b.	ABOVE A	MBIE	ENT		c. BELOW A		<u> </u>			224
STORAGE TEMPERA	ATURE	Х	a. AN	//BIENT			b. ABOVE	E AME	BIEN	т 🗆	c. BELOW AN	//BIENT	d.	CRYOGEN	IIC	225
%WT.		НА	ZAF	RDOUS	CON	JΡΩ	NENT (F	or m	nixtu	re or was	te only)		EHS	3	CA	S #
1	226	,	<u></u> , (1	1000	001	VIII O		01 11	iixta	ic or was	ic only)	☐ Yes			228	229
2	230										231	Yes	☐ No	2	232	233
3	234										235	Yes	☐ No	2	236	237
4	238										239	Yes	☐ No	2	240	241
5	242										243	Yes	☐ No		244	245
ADDITIONALLY LOCA							t if carcinog	enic, a	attach	additional s	sheets of paper of	capturing th	e required i	nformation.		246
															If EPCRA, Please	Sign Here

HAZARDOUS MATERIALS

Па	DD				DELET	E		×	REV	ISE		200		(one	Page 1	of 1	
ا															-		
							I.	FACI	LITY	' IN	FORMA	TION					
BUSINESS NAME ((Sam	e as FA	CILIT	TY NA	AME or DE	3A – I	Doina	Business	As)								3
E. & J. Gallo Wi	iner		.0.2		O. D.	,,,,	Domig	240111000	, , , , ,								ŭ
CHEMICAL LOCAT	ION								201			LOCATION C	ONFIDE	NTIAL			202
Paint Storage A	Area									15	PCRA YES X	NO					
											1	MAP# (option	nal)	203	GRID#	(optional)	204
FACILITY ID#	l	FA	0	0	0 0	1	0	5				9			N/A		
							II.	CHEM	IICA	L II	NFORM	ATION					
CHEMICAL NAME											205	TRADE SEC	CRET		Yes	X No	206
Petroleum Hydro	ocar	oon											If Su	bject to EP	CRA, refer to	o instructions	
COMMON NAME											207				_		208
Lacquer Thinner	·/Por	lucor										EHS*			Yes	X No	
CAS#	/11/60	lucei									209						
N/A												*If EHS is "Y	es", all a	mounts be	elow must b	be in lbs.	
FIRE CODE HAZAF	RD C	LASSES	S (Coi	mplete	e if required	by C	UPA)					l					210
HAZARDOUS MAT TYPE (Check one it			Па.	PUR	E X I	o. MI	XTUR	E [c. W	ASTI	E 211	RADIOACT	TIVE [Yes	X No 2	12 CURIES	213
PHYSICAL STATE:																1	
(Check one item on FED HAZARD CAT		DIES	<u></u> а.	SOL	ID X I	o. LIC	QUID		c. G	AS	214	LARGEST	CONTAIL	NER 5	55 Gal Drur	m	215 216
(Check all that apply		X a. FI	IRE	[b. REA	CTIV	/E	C. PR	ESSL	JRE	RELEASE	d. ACU	TE HEAL	тн 🗆	e. CHRON	NIC HEALTH	210
AVERAGE DAILY A	MOL	JNT	2	17	MAXIMUN	/I DA	ILY A	MOUNT		218	ANNUAL	_ WASTE AM	OUNT	219	STATE WA	ASTE CODE	220
55					110						None				N/A		
													22		ON SITE:		222
UNITS* (Check one item only)		X a. G.	ALLO	NS	∐ b. (*If El			ET must be in	c. PC pound		os ∐	d. TONS		365			
STORAGE	a. AB	OVE GF	ROUNI	D TAN	ık [] e. F	PLAST	IC/NONME	TALLI	C DR	UM	i. FIBER DE	RUM		LASS BOTT	LE q. R	AIL CAR
CONTAINER		IDERGR			=	f. C		214				j. BAG		=	ASTIC BOT	TLE r. O	THER
LJ X o		NK INSI EL DRU		JILDIN	NG L	= ~	CARBO SILO	JΥ				k. BOX	R	= ' '	OTE BIN ANK WAGOI	N	223
												_				•	
STORAGE PRESS	UKE	X	a. Al	MBIE	NT		∐ b.	ABOVE A	AMBIE	ENT	L	c. BELOW A	MBIENT				224
STORAGE TEMPE	RATI	JRE	X	a. AN	BIENT			b. ABOV	E AMI	BIEN	т 🗆	c. BELOW AN	MBIENT		d. CRYOGE	ENIC	225
%WT.			НА	ZAF	RDOUS	COI	ΜРО	NENT (For n	nixtu	re or was	te only)		EH	IS	C	AS#
1	22	6										,,	☐ Ye			228	229
2	23	0										231	☐ Yes	No No		232	233
3	23	4										235	☐ Yes	No No		236	237
4	23	8										239	☐ Yes	No		240	241
5	24	2										243	☐ Yes	No No		244	245
If more hazardous con	npone	nts are p	resen	t at gr	eater than 1	l% by	weigh	t if carcino	genic,	attach	n additional s	heets of paper of	capturing th	ne required	information.		
ADDITIONALLY LC	CAL	_Y COL	LEC1	ľED I	NFORMA	TION	1										246
																If EPCRA, Plea	se Sign Here

HAZARDOUS MATERIALS

☐ ADD)		[DELET	Έ		Х	REV		200		_	Page 1	of 1	, c. a. ca,	
						I.	FACIL	_ITY	'INI	FORMA	TION					
BUSINESS NAME (Sa E. & J. Gallo Wine		CILIT	TY NA	AME or DE	3A – [Doing	Business	As)								3
CHEMICAL LOCATIO								201			LOCATION C	ONFIDEN	TIAL			202
Paint Storage Area	3								ᆙ	PCRA YES X	NO					
										1	MAP# (optio	nal)	203	GRID# (or	otional)	204
FACILITY ID #	FA	0	0	0 0	1	0	5				9			N/A		
						II.	СНЕМ	ICA	LIN	NFORM	ATION					
CHEMICAL NAME										205	TRADE SEC	CRET		Yes	X No	206
MethlEthylKetone												If Sub	ject to EPC	RA, refer to in	structions	
COMMON NAME MEK										207	EHS*			Yes X	No	208
CAS#										209	*If EHS is "Y	es", all am	nounts bel	ow must be	in lbs.	
78-93-3 FIRE CODE HAZARD FL	CLASSES	S (Coi	mplete	e if required	by Cl	JPA)										210
AZARDOUS MATERIAL YPE (Check one item only) X a. PURE b. MIXTURE c. WASTE 211 RADIOACTIVE Yes X No 212 CURIES 213 PHYSICAL STATE: Check one item only) a. SOLID X b. LIQUID c. GAS 214 LARGEST CONTAINER 55 Gallon Drum 215																
	ı	\Box	SOI	ID Y k	LIC	חוו וו		c G/	2/	214	LARGEST	CONTAIN	IFR 55	Gallon Drui	m	215
FED HAZARD CATEO (Check all that apply)			100	□ b. REA						RELEASE	X d. ACUT			CHRONIC		216
AVERAGE DAILY AM			17	MAXIMUN					218		WASTE AMO			TATE WAS		220
165				440						None			N	I/A		
UNITS* (Check one item only)	X a. G.	ALLO	NS			C FEE	T [] (c. PO		s 🗆	d. TONS	221	DAYS 365	ON SITE:		222
CONTAINER b.	ABOVE GR UNDERGR	OUNE	D TAN	ik 🖺	f. C.	AN	IC/NONME	TALLI	C DRI	UM	i. FIBER DF	RUM	m. GL	ASS BOTTLE STIC BOTTLE	q. RAI	
	TANK INSII STEEL DRU		JILDIN	NG L	_l g. C _l h. S	CARBO	ΣY				k. BOX	:R	o. TOT	E BIN IK WAGON		223
STORAGE PRESSUR	RE X	a. Al	MBIE	NT	[☐ b.	ABOVE A	MBIE	ENT		c. BELOW A	MBIENT				224
STORAGE TEMPERA	TURE	X	a. AN	MBIENT			b. ABOVE	AME	BIEN [.]	т 🗆	c. BELOW AN	BIENT	☐ d.	CRYOGEN	IC	225
%WT.		HA	ZAF	RDOUS	CON	ИРО	NENT (F	or m	nixtuı	re or wast	te only)		EHS	3	CAS	
1	226											Yes	☐ No	2	28	229
	230										231	Yes	☐ No	23	32	233
3	234										235	Yes	☐ No	2	36	237
	238										239	Yes	☐ No	24	40	241
	242	rocon	t ot ~-	ootor than 4	0/ h.:	woiak	t if oarsins =	onio -	atto al-	additional -	243	Yes	☐ No		14	245
If more hazardous compo							i ir carcinog	enic, a	attacn	additional s	neets of paper of	apturing the	e required ii	niormation.		246
															If EPCRA, Please	Sign Here

HAZARDOUS MATERIALS

September Part Pa	ADD			DELET	E		Х	REVI	SE		200		(one	Page per	1	of 1	r area)
USINESS NAME (Same as FACILITY NAME or DBA – Doing Business As) 2. & J. Gallo Winery Various Locations/Yard area ACILITY ID # F A 0 0 0 0 0 1 0 5																	
CHEMICAL LOCATION CONFIDENTIAL						I.	FACII	LITY	IN	FORMA	TION						
CHEMICAL LOCATION 201		as FACILIT	Y NA	AME or DE	BA – Do	oing l	Business	As)									3
Yes X NO	CHEMICAL LOCATION							201			LOCATION C	ONFIDEN	NTIAL				202
ACILITY ID # F A 0 0 0 1 0 5	Various Locations/Ya	rd area							15	_	NO						
II. CHEMICAL INFORMATION										1		nal)	203	3 GRIE	O# (optio	onal)	204
Condium Chlorite	FACILITY ID#	A 0	0	0 0	1	0	5				Maps 4,5	5,6,7		N/A			
Solidium Chlorite						II.	CHEM	ICA	LIN	NFORM	ATION						
Solidium Chlorite	CHEMICAL NAME									205	TRADE SEC	CRET		□Ye	s X	(No	206
Same as above Same as abov														_			
EHS*										207		If Sul	bject to El	PCRA, refe	r to instr	uctions	208
AS# 209	_									201	EHS*			☐ Yes	X No)	200
RE CODE HAZARD CLASSES (Complete if required by CUPA) 210 21	CAS#									209							
IRE CODE HAZARD CLASSES (Complete if required by CUPA)	7681-52-9										*If EHS is "Y	'es", all ar	mounts b	elow mus	st be in	lbs.	
YPE (Check one item only) a. PURE X b. MIXTURE c. WASTE 211 RADIOACTIVE Yes X No 212 CURIES 213 HYSICAL STATE: Check one item only) a. SOLID X b. LIQUID c. GAS 214 LARGEST CONTAINER 350 Gallons 215 ED HAZARD CATEGORIES Check all that apply) a. FIRE X b. REACTIVE c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH VERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 JO00 2,500 None N/A N/A N/A N/A N/A INITS* X a. GALLONS b. CUBIC FEET c. POUNDS d. TONS 365 365 222 TORAGE a. ABOVE GROUND TANK f. CAN j. BAG n. PLASTIC BOTTLE q. RAIL CAR CONTAINER b. UNDERGROUND TANK f. CAN j. BAG n. PLASTIC BOTTLE r. OTHER CONTAINER b. UNDERGROUND TANK h. SILO l. CYLINDER	FIRE CODE HAZARD CLA	SSES (Cor	mplete	e if required	by CUF	PA)			_						210		
Check one item only	HAZARDOUS MATERIAL TYPE (Check one item only	y) 🗌 a.	PURI	E X t	o. MIXT	ΓURΕ		c. WA	ASTE	≣ 211	RADIOACT	ΓΙVE [Yes	X No	212	CURIES	213
216 Check all that apply	PHYSICAL STATE:	Па	SOL 1	ID Y k		ווח		o G/	.0	214	LARGEST	CONTAIN	NER 3	50 Gallor	ne		215
NORAGE AMDUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220			SULI	וט או	J. LIQU	טוע	Ш	C. GF	13	214	LANGEST	CONTAIL	VLIX 3	30 Galloi	13		
None None N/A	(Check all that apply)																
INITS*	AVERAGE DAILY AMOUN	T 2	17 [MAXIMUN	/I DAIL	Y AN	MOUNT	:	218	ANNUAL	. WASTE AMO	TNUC	219	STATE	WASTE	CODE	220
STORAGE PRESSURE X a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC 225 WT. HAZARDOUS COMPONENT (For mixture or waste only) d. TONS d. TONS 365	2,000		2	2,500						None							
TORAGE	UNITS* X (Check one item only)	a. GALLO	NS				_			s 🗆	d. TONS	22′		S ON SIT	E:		222
C. TANK INSIDE BUILDING G. CARBOY G. STEEL DRUM G. STEEL GRUM G. G. STEEL GRUM G. STEEL GRUM G. STEEL GRUM G. STEEL GRUM G. STEE	<u> </u>	VE GROUNI	D TAN							UM	i. FIBER DF	RUM		SLASS BO	TTLE	q. RAIL (CAR
□ d. STEEL DRUM □ h. SILO □ l. CYLINDER □ p. TANK WAGON 223 STORAGE PRESSURE X a. AMBIENT □ b. ABOVE AMBIENT □ c. BELOW AMBIENT 224 STORAGE TEMPERATURE X a. AMBIENT □ b. ABOVE AMBIENT □ c. BELOW AMBIENT □ d. CRYOGENIC 225 %WT. HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS # 226 □ Yes No 228 229	=			=	=						= '		=		OTTLE	r. OTHER	R
TORAGE PRESSURE X a. AMBIENT			IILDIN	IG L	= ~		Y				=	R	=		ON		223
%WT. HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS # 226 □ Yes □ No 228 229	STORAGE PRESSURE		MBIE	NT			ABOVE A	MBIE	NT				р				224
%WT. HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS # 226 □ Yes □ No 228 □ 229	STORAGE TEMPERATUR	RE X	a. AM	MBIENT		<u></u> П	o. ABOVI	E AME	BIEN	т П	c. BELOW AN	MBIENT	П	d. CRYO	GENIC		225
226 Yes No 228 229	%\/\/T	НΔ	7ΔR	PDOUS !	СОМ	 POI	JENT (For m	ivtu				FI	15		CAS	#
		11/	۱۱۰ سے	.5000	JOIVII	. 01	4-141 (I	01 111	ייינע	ic or wasi	o orny)	☐ Yes			228	UAU :	
	7.5%	Sodium	Chlor	rite							004				000	7758-19-2	000
											239	∐ Yes			240		241
																	245
more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. DDITIONALLY LOCALLY COLLECTED INFORMATION 246	It more hazardous components ADDITIONALLY LOCALLY	are present	at gre	eater than 1 NFORMA	1% by w TION	eight	ıt carcinog	jenic, a	ittach	additional s	neets of paper o	capturing th	ne require	d information	on.		246

HAZARDOUS MATERIALS

		V	200		age per material		r area)
☐ ADD	☐ DELETE	X REVISE	200	<u> </u>	Page 1	of 1	
		I. FACILITY INFORI	MATION				
	FACILITY NAME or DBA – Do	ing Business As)					3
E. & J. Gallo Winery CHEMICAL LOCATION Bulk Storage Tank, south of		EPCRA	AL LOCATION CO	ONFIDENTIAL			202
Another Bulk tank East	of Oak Roaster	<u> </u>	X NO 1 MAP# (option	nal) 203	GRID# (option	nal)	204
FACILITY ID#	A 0 0 0 0 1	0 5	2/6		N/A	,	
	ı	I. CHEMICAL INFOR	MATION				
CHEMICAL NAME		20	5 TRADE SEC	RET	Yes X	No	206
Nitrogen				If Subject to EPC	RA, refer to instru	ctions	
COMMON NAME		20					208
Nitrogen – Liquid			EHS*	L	Yes X No		
CAS#		20	-	es", all amounts bel	ow must be in Ih	ne	
3727-37-9			11 2113 13 1	es , an amounts bei	ow must be in it		
FIRE CODE HAZARD CLAS	SES (Complete if required by CUP.	A)					210
HAZARDOUS MATERIAL TYPE (Check one item only)	X a. PURE ☐ b. MIX	TURE	211 RADIOACT	TIVE ☐ Yes X	K No 212	CURIES	213
PHYSICAL STATE:							
(Check one item only) FED HAZARD CATEGORIE	a. SOLID X b. LIQU	ID X c. GAS 2	14 LARGEST	CONTAINER 11	,000 Gallons		215 216
	a. FIRE	X c. PRESSURE RELEAS			. CHRONIC HE		
AVERAGE DAILY AMOUNT	217 MAXIMUM DAILY	'AMOUNT 218 ANN	JAL WASTE AMO	DUNT 219 S	TATE WASTE (JODE	220
8000	16000	Non	9		/A ON SITE:		200
UNITS* X a (Check one item only)	i. GALLONS b. CUBIC I	EET	d. TONS	365	ON SITE.		222
		ASTIC/NONMETALLIC DRUM	i. FIBER DF	=	ASS BOTTLE	q. RAIL (
	RGROUND TANK \prod f. CAN NSIDE BUILDING \prod g. CAI		∐ j. BAG □ k. BOX	☐ n. PLA ☐ o. TOT	STIC BOTTLE E BIN	☐ r. OTHE	K
d. STEEL	DRUM h. SIL	0	I. CYLINDE	R p. TAN	K WAGON		223
STORAGE PRESSURE	a. AMBIENT X	b. ABOVE AMBIENT	C. BELOW A	MBIENT			224
STORAGE TEMPERATURE	X a. AMBIENT	☐ b. ABOVE AMBIENT	C. BELOW AM	IBIENT □ d.	CRYOGENIC		225
%WT.	HAZARDOUS COMP	PONENT (For mixture or w	aste only)	EHS		CAS	
1 226				∐ Yes ∐ No	228		229
2 230			231	Yes No	232		233
3 234			235	Yes No	236		237
4 238			239	Yes No	240		241
5 242			243	Yes No	244		245
If more hazardous components a ADDITIONALLY LOCALLY (re present at greater than 1% by we COLLECTED INFORMATION	eight if carcinogenic, attach addition	al sheets of paper c	apturing the required in	nformation.		246
					IfEP	CRA Please Si	on Here

HAZARDOUS MATERIALS

☐ ADD)		[DELET	Έ		Х	REV	ISE		200			Page 1	of 1	0. 0. 00,
						I.	FACIL	.ITY	'IN	FORMA	TION	•				
BUSINESS NAME (Sa E. & J. Gallo Wine		ACILIT	ΓΥ NA	AME or DE	BA – [Doing	Business	As)								3
CHEMICAL LOCATIO								201			LOCATION C	ONFIDEN	ITIAL			202
Gas Cylinder Stora	age Are	a & P	ortal	ole carts					15	PCRA YES X	NO					
										1	MAP# (option	nal)	203	GRID# (opt	ional)	204
FACILITY ID #	FA	0	0	0 0	1	0	5				6			N/A		
						II.	CHEM	ICA	LII	NFORM	ATION					
CHEMICAL NAME										205	TRADE SEC	CRET		Yes	X No	206
Nitrogen Gas												If Sub	ject to EPC	RA, refer to inst	ructions	
COMMON NAME Nitrogen/Compres	end									207	EHS*] Yes X N	0	208
CAS#	Seu									209						
7727-37-9											*If EHS is "Y	es", all ar	nounts bel	ow must be in	lbs.	
FIRE CODE HAZARD NFG		ES (Co	mplete	e if required	by Cl	JPA)									T	210
HAZARDOUS MATERIAL TYPE (Check one item only)															213	
		Па.	SOL	ID X	b. LIG	DIUC	X	c. GA	S	214	LARGEST	CONTAIN	NER 16	55 cf Cylinde	er	215
FED HAZARD CATE	ORIES															216
(Check all that apply) AVERAGE DAILY AM		FIRE 2	<u> </u> 17	b. REA MAXIMUN			X c. PRE		RE R 218		X d. ACU WASTE AM			e. CHRONIC I TATE WASTE		220
1500		_		3000						None	_ , , , , , , , , , , , , , , , , , , ,			/. A	- 005-	
UNITS* (Check one item only)	☐ a.	GALL	ONS	X b. Cl			T	c. PO		s 🗆	d. TONS	221	DAYS 365	ON SITE:		222
	ABOVE G	ROUN	D TAN				IC/NONME			UM	i. FIBER DE	RUM		ASS BOTTLE	q. RAIL	. CAR
= 1	UNDERG			=	f. C						j. BAG		=	STIC BOTTLE	r. OTHE	
=	TANK INS		JILDIN	IG L	_ g. C] h. S	CARBO	ΟY				k. BOX I. CYLINDE	R	□ o. TOT □ p. TAN	E BIN IK WAGON		223
STORAGE PRESSU			AMBII	ENT			ABOVE AM	1BIEN	ΝT		c. BELOW A		<u> </u>			224
STORAGE TEMPERA	ATURE	X	a. AN	//BIENT			b. ABOVE	AME	BIEN	т 🗆	c. BELOW AN	//BIENT	d.	CRYOGENIC	 ;	225
%WT.		НΔ	. 7 ΔF	PDOUS		/IPO	NENT (F	or m	nivtu	re or wast	te only)		EHS	3	CAS	: #
1	226	1 1/-	12/11	(DOOG)	CON	vii O	146141 (1	01 11	IIXtu	ie or wasi	ie Offiy)	Yes		228	-1	229
2	230										231	Yes	□No	232	2	233
3	234										235	Yes	☐ No	236	3	237
4	238										239	Yes	☐ No	240)	241
5	242										243	Yes	☐ No	244	l l	245
If more hazardous compo							t if carcinog	enic, a	attach	additional s	heets of paper of	I capturing th	e required ir	nformation.		
ADDITIONALLY LOCA	ALLY CO	LLEC	TED Ī	NFORMA	TION											246
														If	EPCRA, Please S	Sign Here

HAZARDOUS MATERIALS

□ ADD			[DELET	Έ		Х	REVI	SE		200		(00	Page 1	of 1	or ureu,
						I.	FACIL	LITY	'INI	FORMA	TION					
BUSINESS NAME (Sa E. & J. Gallo Wine		CILIT	Y NA	AME or DE	3A – E	Doing	Business	As)								3
CHEMICAL LOCATIO								201		HEMICAL PCRA	LOCATION C	ONFIDENT	IAL			202
Storeroom & Lubr	icant St	orage	e Are	ea by Ga	te #1	12				YES X	NO					
										1	MAP# (optio	nal)	203	` '	onal)	204
FACILITY ID #	FA	0	0	0 0	1	0	5				4/6			N/A		
						II.	CHEM	ICA	LIN	NFORM	ATION					
CHEMICAL NAME										205	TRADE SEC	CRET		Yes	X No	206
Petroleum Hydroca	arbons										If Su	ubject to EPC	RA, refe	r to instructions		
COMMON NAME Oil (Lubricating)										207	EHS*		I	Yes X N	0	208
CAS#										209	*If EHS is "Y	es", all amo	ounts be	elow must be in	lbs.	
FIRE CODE HAZARD	CLASSE	S (Cor	mplete	e if required	by Cl	JPA)					<u> </u>					210
HAZARDOUS MATER TYPE (Check one item		a.	PUR	lE X k	o. MIX	XTUR	E 🗆	c. W	ASTE	E 211	RADIOACT	TIVE	Yes	X No 212	CURIES	213
PHYSICAL STATE:																
(Check one item only) FED HAZARD CATEG		☐ a.	SOL	ID X b	o. LIQ	UID		c. GA	\S	214	LARGEST	CONTAINE	ER 5	55 Gal Drum		215 216
(Check all that apply)	X a. Fl	IRE	[b. REA	CTIV	Έ	C. PRI	ESSU	RE F	RELEASE	X d. ACUT	E HEALTH		e. CHRONIC H	IEALTH	210
AVERAGE DAILY AM	OUNT	2	17	MAXIMUN	/I DAI	LY AI	MOUNT		218	ANNUAL	WASTE AMO	TNUC	219	STATE WASTE	CODE	220
1000				2000						None				N/A		
UNITS* (Check one item only)	X a. G	ALLO	NS			C FEE	ET [] (c. PO		s 🗆	d. TONS	221	365	S ON SITE:		222
	ABOVE GF	ROUNI	O TAN	_	_		C/NONMET	ΓALLIC	DRU	JM	i. FIBER DF	RUM [LASS BOTTLE	q. RAIL	CAR
	UNDERGR				f. C	AN CARBO	nv.				☐ j. BAG ☐ k. BOX	Ì		ASTIC BOTTLE OTE BIN	r. OTHE	:R
	STEEL DR		יווטווי] h. S		71				I. CYLINDE	:R [=	NK WAGON		223
STORAGE PRESSUR	RE X	a. Al	MBIE	NT	[☐ b.	ABOVE A	MBIE	NT		c. BELOW A	MBIENT				224
STORAGE TEMPERA	TURE	X	a. AN	BIENT			b. ABOVE	E AME	BIEN.	т 🗆	c. BELOW AN	MBIENT		I. CRYOGENIC	;	225
%WT.		НА	ZAF	RDOUS	CON	ИРО	NENT (F	or m	ixtui	re or was	te only)		EH	IS	CAS	#
1	226											☐ Yes	☐ No	228		229
2	230										231	Yes	☐ No	232		233
3	234										235	Yes	☐ No	236		237
4	238										239	Yes	☐ No	240		241
	242										243	Yes	☐ No	244		245
If more hazardous compo							t if carcinog	enic, a	ittach	additional s	heets of paper of	capturing the	required	information.		246
														***	EDGD + DI G	

HAZARDOUS MATERIALS

)		[DELET	Έ		Х	REV		200			Page 1	of 1	0. 0.00)	
						I.	FACIL	_ITY	'IN	FORMA	TION	<u>'</u>				
BUSINESS NAME (Sa E. & J. Gallo Wine		ACILIT	ΓΥ NA	AME or DE	SA – [Doing	Business	As)								3
CHEMICAL LOCATIO								201			LOCATION C	ONFIDEN	TIAL			202
Gas Cylinder Stora	age Area	3							15	PCRA YES X						
										1	MAP# (optio	nal)	203	GRID# (op	tional)	204
FACILITY ID #	FA	0	0	0 0	1	0	5				6			N/A		
						II.	CHEM	ICA	LII	NFORM	ATION					
CHEMICAL NAME										205	TRADE SEC	CRET		Yes	X No	206
Oxygen												If Sub	ject to EPC	RA, refer to ins	tructions	
COMMON NAME	. a d									207	EHS*]Yes XN	lo	208
Oxygen/Compress CAS#	eu									209						
7782-44-7											*If EHS is "Y	es", all an	nounts bel	ow must be ir	n lbs.	
FIRE CODE HAZARD		S (Co	mplete	e if required	by Cl	JPA)										210
HAZARDOUS MATER TYPE (Check one iter		X a. F	PURE		b. M	IXTUI	RE 🗌	c. W	ASTI	E 211	RADIOACT	TIVE] Yes	X No 212	CURIES	213
PHYSICAL STATE: (Check one item only)		Па	SOL	ID \square	h I I	QUID	X c	. GA	S	214	LARGEST	CONTAIN	IFR 2 4	9 cf Cylinde	r	215
FED HAZARD CATEO	ORIES		OOL												•	216
(Check all that apply) AVERAGE DAILY AM	X a. F		[17	b. REA			X c. PRE		RE R 218		d. ACU WASTE AM	TE HEALT		E. CHRONIC TATE WAST		220
1100	00111			2250	IDAI	LIA	VICOIVI		210	None	- WAOTE AWK	00111		/A	L OODL	220
				2230						INOILE		221		ON SITE:		222
UNITS* (Check one item only)	☐ a.	GALL	ONS	X b. C			T (must be in p	c. PO pound		os 🗆	d. TONS		365			
	ABOVE G				e. F		IC/NONME	TALLI	C DR	UM	i. FIBER DF	RUM	=	ASS BOTTLE STIC BOTTLE	☐ q. RAIL ☐ r. OTH	
= = = = = = = = = = = = = = = = = = = =	TANK INS			=	=	CARBO	ΟΥ				k. BOX		0. TOT		□1.01н	EK
d.	STEEL DF	RUM			h. S	SILO					X I. CYLINDE	R	p. TAN	IK WAGON		223
STORAGE PRESSU	RE [☐ a. <i>F</i>	AMBII	ENT	2	X b. <i>A</i>	ABOVE AN	/BIEN	NT		c. BELOW A	MBIENT				224
STORAGE TEMPERA	ATURE	X	a. AN	MBIENT			b. ABOVE	E AME	BIEN	т 🗆	c. BELOW AN	//BIENT	□ d.	CRYOGENIC	С	225
%WT.		HA	ZAF	RDOUS	CON	ИРО	NENT (F	or n	nixtu	re or was	te only)		EHS	3	CAS	S #
1	226											☐ Yes	☐ No	22	8	229
2	230										231	Yes	☐ No	23.	2	233
3	234										235	Yes	☐ No	23	6	237
4	238										239	Yes	☐ No	24	0	241
5	242										243	Yes	☐ No	24	4	245
If more hazardous compo							t if carcinog	enic, a	attach	additional s	heets of paper of	capturing the	e required in	nformation.		246
														Ií	f EPCRA, Please	Sign Here

HAZARDOUS MATERIALS

ΠADD				DELET	E		X	REV	ISF		200			age per materi Page 1	of 1	or area)
					_			v								
						I.	FACII	LITY	' IN	FORMA	TION					
BUSINESS NAME (Sa	me as FA	CILIT	ΓΥ ΝΑ	AME or DE	3A – [Doing	Business	As)								3
E. & J. Gallo Wine	ery								1 -	LIENWOA:	LOCATION	ONE:SE:	T.A.			
CHEMICAL LOCATION	N							201		HEMICAL PCRA	LOCATION C	ONFIDEN	IIAL			202
Paint Storage Are	ea	1	1	<u> </u>	1		1	1] [YES X				ODID# /: 1	:I\	00.1
FACILITY ID #		0	0		4	0	_				MAP# (optio	onai)	203	GRID# (opt	ional)	204
	FA	0	0	0 0	1	0	5				9			N/A		
						II.	CHEM	ICA	L II	NFORM	ATION					
CHEMICAL NAME										205	TRADE SEC	CRET		Yes	X No	206
	arbono											If Qub	iect to EDC	RA, refer to ins		
Petroleum Hydroca COMMON NAME	ai DUIIS									207		11 300	,,001 10 LF 0	i v i, reier to iils		208
Doint											EHS*			Yes XN	lo	
Paint CAS#										209						
											*If EHS is "Y	es", all an	nounts bel	ow must be ir	ı lbs.	
FIRE CODE HAZARD FL	CLASSES	S (Coi	mplete	e if required	by Cl	JPA)										210
HAZARDOUS MATER TYPE (Check one item	Check one item only) a. SOLID X b. LIQUID c. GAS 214 LARGEST CONTAINER 55 Gal container 215															
PHYSICAL STATE: (Check one item only)		 a	SOL	ID X F	ה דור	חוט		c G	AS	214	LARGEST	CONTAIN	IER 55	Gal contain	er	215
FED HAZARD CATEG			-													216
(Check all that apply) AVERAGE DAILY AMO	X a. FI OUNT		 17	b. REA MAXIMUN				ESSL	JRE I 218	RELEASE ANNUAL	X d. ACUT WASTE AMO			CHRONIC H		220
		_	- [,,									-	
220				1500						None		221		ON SITE:		222
UNITS* (Check one item only)	X a. G	ALLO	NS	☐ b. 0 *If El			T must be in	c. PO pound		s 🗆	d. TONS		365			
	ABOVE GR			_	e. F		IC/NONME	TALLI	C DR	UM	i. FIBER DF	RUM		ASS BOTTLE	q. RAIL	
= "	UNDERGR TANK INSII			_	_	IN CARBO	ΣΥ				∐ j. BAG □ k. BOX		n. PLA	STIC BOTTLE E BIN	☐ r. OTHE	:K
X d. 5	STEEL DRU	JM] h. S						I. CYLINDE	R	p. TAN	IK WAGON		223
STORAGE PRESSUF	RE X	a. Al	MBIE	NT		☐ b.	ABOVE A	MBIE	ENT		c. BELOW A	MBIENT				224
STORAGE TEMPERA	TURE	X	a. AM	MBIENT			b. ABOVE	E AMI	BIEN	т 🗆	c. BELOW AM	//BIENT	☐ d.	CRYOGENIC		225
%WT.		HA	ZAF	RDOUS	CON	ИРО	NENT (I	or n	nixtu	re or was	te only)	_	EHS	3	CAS	
1	226											Yes	☐ No	22	8	229
2	230										231	Yes	☐ No	232	2	233
3	234										235	Yes	☐ No	236	3	237
4	238										239	Yes	☐ No	240)	241
5	242										243	Yes	☐ No	244	4	245
If more hazardous compo	nents are p	resen	t at gre	eater than 1	% by	weigh	t if carcinog	jenic, a	attach	additional s	heets of paper of	capturing the	e required ir	nformation.	•	246
, SETTOWALL LOOP	LLI OOL	0	۱ تا .	THE OTHER		•										270
															EDOD A DI C	: 77
UPCF (1/99)														If	OES Form	_

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(one page per material per building or area) X ADD □ DELETE **REVISE** Page of I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 E. & J. Gallo Winery **CHEMICAL LOCATION** 201 CHEMICAL LOCATION CONFIDENTIAL 202 West of Tank 6041 **FPCRA** YES X NO MAP# (optional) GRID# (optional) FACILITY ID# Α 0 0 0 0 1 0 5 **Map #6** N/A CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET X No 206 Potassium Hydroxide If Subject to EPCRA, refer to instructions COMMON NAME 207 208 EHS* X No KOH, Liquid Potash ☐ Yes CAS# 209 *If EHS is "Yes", all amounts below must be in lbs. 7732-18-5 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 N/A HAZARDOUS MATERIAL ☐ Yes **CURIES** TYPE (Check one item only) a. PURE **RADIOACTIVE** 213 X b. MIXTURE C. WASTE **X** No 212 211 PHYSICAL STATE: (Check one item only) X b. LIQUID LARGEST CONTAINER 3,000 gallons a. SOLID c. GAS 214 215 FED HAZARD CATEGORIES 216 (Check all that apply) a. FIRE X b. REACTIVE c. PRESSURE RELEASE X d. ACUTE HEALTH e. CHRONIC HEALTH **AVERAGE DAILY AMOUNT** 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 2000 gallons 3000 gallons N/A N/A 221 DAYS ON SITE: 222 UNITS* ☐ b. CUBIC FEET d. TONS X a. GALLONS C. POUNDS (Check one item only) If EHS, amount must be in pounds. STORAGE X a. ABOVE GROUND TANK X e. PLASTIC/NONMETALLIC DRUM i. Fiber Drum m. GLASS BOTTLE q. RAIL CAR **CONTAINER** ☐ b. UNDERGROUND TANK ☐ f. CAN j. BAG □ n. PLASTIC BOTTLE ☐ r. OTHER C. TANK INSIDE BUILDING g. CARBOY П к. вох O. TOTE BIN 223 d. STEEL DRUM h. SILO I. CYLINDER p. TANK WAGON c. BELOW AMBIENT STORAGE PRESSURE X a. AMBIENT ☐ b. ABOVE AMBIENT 224 STORAGE TEMPERATURE X a. AMBIENT □ b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC 225 %WT. **EHS** HAZARDOUS COMPONENT (For mixture or waste only) CAS# 226 1310-58-3 229 ☐ Yes X No 228 10-51% Potassium Hydroxide ☐ Yes ☐ No 231 230 232 233 Water 3 ☐ Yes ☐ No 234 235 236 237 Yes No 4 240 238 239 241 5 242 Yes No 243 244 245 If more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information ADDITIONALLY LOCALLY COLLECTED INFORMATION 246

HAZARDOUS MATERIALS

ADD	☐ DELETE	X REVISE		200	(01)	Page 1	of 1
	I.	FACILITY INFO	ORMATIO	ON			
BUSINESS NAME (Same a E. & J. Gallo Winery	s FACILITY NAME or DBA – Doing B	usiness As)					3
CHEMICAL LOCATION				CATION CO	ONFIDENTIAL		202
Various Locations/Yard	l Area	EPC	RA (ES X NO				
FACILITY ID# F	A 0 0 0 0 1 0	5	1 M	AP# (option 2, 4, 7,	•	O3 GRID# (option N/A	onal) 204
	II. C	CHEMICAL INF	ORMAT	ION			
CHEMICAL NAME			205 TF	RADE SEC	RET	☐ Yes X	No 206
Potassuim Hydroxide F	oam				If Subject to E	EPCRA, refer to instru	uctions
COMMON NAME			207	101			208
HD Plus Foam			EF	·IS*		∐ Yes X No	
CAS# 1310-58-3			209 *If	EHS is "Ye	es", all amounts	below must be in I	bs.
FIRE CODE HAZARD CLAS	SSES (Complete if required by CUPA)						210
HAZARDOUS MATERIAL TYPE (Check one item only) 🗌 a. PURE 🔀 b. MIXTURE	c. WASTE	211 F	RADIOACT	IVE Yes	X No 212	CURIES 213
PHYSICAL STATE: (Check one item only)	a. SOLID b. LIQUID	☐ c. GAS	214 L	ARGEST (CONTAINER	350 Gallons	215
FED HAZARD CATEGORIE	S			_	_	_	216
(Check all that apply) AVERAGE DAILY AMOUNT	a. FIRE b. REACTIVE C	C. PRESSURE REDUNT 218 /	<u>LEASE L</u> ANNUAL WA		E HEALTH [OUNT 219	e. CHRONIC HI STATE WASTE	
1,400	2,100	<u> </u>	None		221 DA	N/A YS ON SITE:	222
(Check one item only)	a. GALLONS b. CUBIC FEET *If EHS, amount mi	ust be in pounds.	☐ d. T		365		
· · · - · · · · =	E GROUND TANK	NONMETALLIC DRUM	=	i. FIBER DR j. BAG		GLASS BOTTLE PLASTIC BOTTLE	☐ q. RAIL CAR☐ r. OTHER
c. TANK	INSIDE BUILDING g. CARBOY			k. BOX	o. ·	TOTE BIN	223
d. STEEI				I. CYLINDEF	₹ <u></u> _ p.	TANK WAGON	223
STORAGE PRESSURE	⊠ a. AMBIENT □ b. A	BOVE AMBIENT	c. l	BELOW AN	MBIENT		224
STORAGE TEMPERATURE		ABOVE AMBIENT		ELOW AM		d. CRYOGENIC	225
%WT.	HAZARDOUS COMPON	ENT (For mixture	or waste o	nly)	Yes 🛛 N	HS 228	CAS #
<20%	Potassium Hydroxide					220	1310-58-3
2 230				231	Yes No	0 232	233
3 234				235	Yes No	0 236	237
4 238				239	Yes No	0 240	241
5 242			-	243	Yes No		245
	are present at greater than 1% by weight if COLLECTED INFORMATION	carcinogenic, attach ad	Iditional sheet	s of paper ca	apturing the require	ed information.	246
							_10

HAZARDOUS MATERIALS

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(one page per material per building or area) ADD □ DELETE X REVISE Page of I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 E. & J. Gallo Winery CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 South of Oak Roaster bulk tank **EPCRA** Paint Equipment Storage Area / Various locations (Trap wagons) YES X NO MAP# (optional) GRID# (optional) FACILITY ID# 0 0 0 0 1 0 5 1 / 5/9 N/A Δ CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET X No 206 **LPG** If Subject to EPCRA, refer to instructions COMMON NAME 208 207 EHS* X No Yes **Propane** CAS# *If EHS is "Yes", all amounts below must be in lbs. 74-98-6 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 HAZARDOUS MATERIAL TYPE (Check one item only) a. PURE X b. MIXTURE C. WASTE RADIOACTIVE ☐ Yes **X** No 212 **CURIES** 213 211 PHYSICAL STATE: (Check one item only) a. SOLID X b. LIQUID X c. GAS LARGEST CONTAINER 2000 Gal Tank 215 214 FED HAZARD CATEGORIES 216 (Check all that apply) X c. PRESSURE RELEASE X a. FIRE □ b. REACTIVE **X** d. ACUTE HEALTH e. CHRONIC HEALTH AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 220 1500 3500 None N/A 221 DAYS ON SITE: 222 UNITS* X a. GALLONS □ b. CUBIC FEET □ c. POUNDS d. TONS (Check one item only) If EHS, amount must be in pounds. 365 **STORAGE** X a. ABOVE GROUND TANK e. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM m. GLASS BOTTLE g. RAIL CAR **CONTAINER** □ b. UNDERGROUND TANK f. CAN 🔲 j. BAG n. PLASTIC BOTTLE r. OTHER g. CARBOY k. BOX c. TANK INSIDE BUILDING o. TOTE BIN 223 d. STEEL DRUM h. SILO I. CYLINDER X p. TANK WAGON STORAGE PRESSURE a. AMBIENT X b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE TEMPERATURE X a. AMBIENT ☐ b. ABOVE AMBIENT C. BELOW AMBIENT ☐ d. CRYOGENIC 225 %WT. HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# ☐ Yes X No 229 226 228 90% 74-98-6 Propane 231 Yes X No 232 2 230 233 115-07-01 5% Propylene 3 234 235 Yes X No 236 237 2.5% **Butanes** 106-97-8 ີYes X No 238 239 240 241 <1% Ethyl Mercaptan N/A 5 ☐ Yes ☐ No 244 242 243 245 If more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONALLY LOCALLY COLLECTED INFORMATION 246

HAZARDOUS MATERIALS

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(one page per material per building or area) ADD □ DELETE X REVISE Page of I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 E. & J. Gallo Winery CHEMICAL LOCATION 201 CHEMICAL LOCATION CONFIDENTIAL 202 **FPCRA Barreled Chemical Storage Area by Tank 6105** YES X NO MAP# (optional) GRID# (optional) FACILITY ID# 0 0 0 0 1 0 5 N/A 7 CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET X No 206 If Subject to EPCRA, refer to instructions STEROX-K 208 **COMMON NAME** 207 Sodium Percarbonate, Trisodium Phosphate EHS* X No Yes CAS# *If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 HAZARDOUS MATERIAL TYPE (Check one item only) a. PURE b. MIXTURE c. WASTE RADIOACTIVE ☐ Yes **X** No 212 **CURIES** 213 211 PHYSICAL STATE: (Check one item only) a. SOLID b. LIQUID C. GAS LARGEST CONTAINER 50# 215 214 FED HAZARD CATEGORIES 216 (Check all that apply) c. PRESSURE RELEASE a. FIRE ☐ b. REACTIVE d. ACUTE HEALTH e. CHRONIC HEALTH AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 220 4,000 6.0000 N/A None 221 DAYS ON SITE: 222 UNITS* a. GALLONS □ b. CUBIC FEET □ c. POUNDS d. TONS (Check one item only) If EHS, amount must be in pounds. 365 **STORAGE** a. ABOVE GROUND TANK e. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM m. GLASS BOTTLE g. RAIL CAR **CONTAINER** ∑ j. BAG b. UNDERGROUND TANK n. PLASTIC BOTTLE r. OTHER f. CAN g. CARBOY c. TANK INSIDE BUILDING k. BOX o. TOTE BIN 223 d. STEEL DRUM h. SILO I. CYLINDER p. TANK WAGON STORAGE PRESSURE a. AMBIENT b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE TEMPERATURE ☐ d. CRYOGENIC a. AMBIENT ☐ b. ABOVE AMBIENT C. BELOW AMBIENT 225 %WT. HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# 229 1 226 ☐ Yes ☐ No 228 2 230 231 ☐ Yes ☐ No 232 233 3 234 235 ☐ Yes ☐ No 236 237 4 238 239 ☐ Yes ☐ No 240 241 ☐ Yes ☐ No 244 242 243 245 If more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONALLY LOCALLY COLLECTED INFORMATION 246

HAZARDOUS MATERIALS

					_							200		(on			l per building	or area)
ADD			L	DELET	Έ			K REV	'ISE	E		200			Page	1	of 1	
						I.	FACI	LITY	/ I I	NF	ORMA	TION						
BUSINESS NAME (Sa E. & J. Gallo Wine		ACILIT	Y NA	ME or DE	BA – [Doing	Busines	s As)										3
CHEMICAL LOCATIO								201		CHE		OCATION C	ONFIDEN	NTIAL				202
Storage Tank East	of Pro	cess	Build	ding							YES X	NO						
											1	MAP# (optio	nal)	20	O3 GRI	D# (opti	onal)	204
FACILITY ID #	FA	0	0	0 0	1	0	5					6			N/A	١		
						II.	CHE	AICA	L	INF	FORM	ATION						
CHEMICAL NAME											205	TRADE SEC	RET		П	es)	K No	206
Sulfuric Acid													If Sul	bject to E	EPCRA, ref	er to instr	ructions	
COMMON NAME											207				_			208
												EHS*			∐ Yes	X No)	
CAS#											209	*If EHS is "Y	'es", all aı	mounts	below mu	ıst be in	lbs.	
7664-93-9 FIRE CODE HAZARD	CLASSI	ES (Cor	nplete	if required	by Cl	JPA)												210
HAZARDOUS MATER TYPE (Check one item		X a. F	PURE		b. M	IXTU	RE [] c. W	AS	STE	211	RADIOACT	TIVE [☐ Yes	X No	212	CURIES	213
PHYSICAL STATE: (Check one item only)		☐ a.			o. LIG] c. G			214	LARGEST			6500 Ga			215
FED HAZARD CATEG	_	FIDE	-	J. 554	OTIV	-		25001			-1 - 1 - 1	V				2110 115	- ^ 1 1	216
(Check all that apply) AVERAGE DAILY AMO		FIRE 21	 17 I	b. REA MAXIMUN				KESSU	218		LEASE ANNUAL	X d. ACUT WASTE AMO		219	(e. CHRO STATE			220
2000				CEOO							None				NI/A			
3000				6500							None		22	1 DAY	N/A YS ON SI	TF·		222
UNITS* (Check one item only)	X a. (GALLO	NS			C FEE	T must be in	c. PC		NDS		d. TONS		365				
	BOVE GF			=	e. F		IC/NONMI	ETALLI	СС	ORUM	Л	i. FIBER DF	RUM		GLASS BO		q. RAIL	
= "	TANK INS			=	=	AN CARBO	ΟΥ					k. BOX		=	TOTE BIN	OTTLE	L I. OTHE	-K
☐ d.	STEEL D	RUM			h. S							I. CYLINDE	R	p	TANK WA	GON		223
STORAGE PRESSUF	RE :	X a. A	MBIE	ENT		☐ b.	ABOVE	AMBIE	ΞN٦	Т		c. BELOW A	MBIENT					224
STORAGE TEMPERA	TURE	X	a. AN	IBIENT			b. ABOV	Æ AM	BIE	ENT		c. BELOW AM	BIENT		d. CRYC	OGENIC		225
%WT.		НА	ZAR	RDOUS	CON	ИРО	NENT	(For n	nixi	ture	or wast	e onlv)		F	HS		CAS	#
	226				<u> </u>	0		(1 01 11	112		o. wast	o omy)	☐ Yes			228	1	229
2	230											231	☐ Yes	□ No)	232		233
3	234											235	Yes	□ No)	236		237
4	238											239	Yes	□ No	o	240		241
5	242											243	Yes	☐ No	0	244		245
If more hazardous compo ADDITIONALLY LOCA	nents are	present DLLECT	t at gre	eater than 1 NFORMA	% by TION	weigh	t if carcino	genic,	atta	ach ac	dditional sl	neets of paper o	capturing th	ne require	ed informat	ion.	•	246
																101	EDODA PL C	: II

UNIFIED PROGRA HAZARDOUS MAT HAZARDOUS MAT (one page per mate	ERIALS ERIALS	INVE	EN ⁻	TORY	′ – C		IICAL E	DES	CRIP	TIC	ON						
(one page per mate □ ADD	znai per i			or are	5a)		X REVI	SE		_	200			Page	1	of 1	
					I.	FA	CILITY	INI	FORM	ΑΊ	ΓΙΟΝ						
BUSINESS NAME (Same	as FACILIT	Y NAM	Εo	r DBA –	Doing	Busin	ess As)										3
E. & J. Gallo Winery CHEMICAL LOCATION 1 tons by tank 3525 and ta Bulk Storage Tank Wes		1026					201	_	HEMICAI PCRA] YES 2		OCATION C	ONFIDE	NTIAL				202
FACILITY ID # F				0 4		_			1 1		MAP# (optio	•	20		ID# (opt	tional)	204
FACILITY ID#	A 0	0 0	J	0 1	0	5					2, 4, 6, 8	B, 9 		NC	ne		
					II.	СН	EMICA	LIN	NFOR	MΑ	ATION						
CHEMICAL NAME									205		TRADE SEC	CRET			'es	X No	206
Sulfur Dioxide COMMON NAME									207			If Su	bject to E	PCRA, re	efer to ins	tructions	208
									207		EHS*			X Yes		No	200
NONE CAS# 209 *If EHS is "Yes", all amounts below must be in lbs. 7446-09-5 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) COR-NFG 210																	
7446-09-5 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) COR-NFG 210																	
TIRE CODE HAZARD CLASSES (Complete if required by CUPA) COR-NFG HAZARDOUS MATERIAL 210																	
COR-NFG HAZARDOUS MATERIAL TYPE (Check one item only) X a. PURE b. MIXTURE c. WASTE 211 RADIOACTIVE Yes X No 212 CURIES 213 PHYSICAL STATE:																	
(Check one item only)	☐ a.	SOLID		X b. LI	QUID		X c. GAS	3	214	1	LARGEST	CONTAI	NER	55,970			215
FED HAZARD CATEGOR (Check all that apply)	IES ☐ a. FIRE	П	b. F	REACTI	VE	X c. F	PRESSUF	RE RI	ELEASE		d. ACU	TE HEAL	тн Г	Te. CH	RONIC	HEALTH	216
AVERAGE DAILY AMOUN				MUM DA				218			WASTE AMO		219			E CODE	220
35,000		55	,97	0					None				4	N/A			
UNITS* [(Check one item only)	a. GALLO	ONS	_	b. CUB			X c. POUI e in pounds] d	. TONS	22	1 DAY	/S ON S	ITE:		222
	E GROUND			= 1	PLAST CAN	TC/NO	NMETALLIC	C DRI	JM		☐ i. FIBER DF ☐ j. BAG	RUM	=	GLASS B		q. RAII r. OTH	
c. TAN	K INSIDE BU			☐ g.	CARB	OY				֡֞֞֝֟֝֝֡֟֝֝֟	k. BOX		☐ o. T	OTE BIN			223
	EL DRUM			h.	SILO						_ I. CYLINDE			ANK W	AGON		223
STORAGE PRESSURE		MBIEN					EAMBIEN				c. BELOW A					_	224
STORAGE TEMPERATUR		. AMBIE					OVE AME				. BELOW AN	MBIENT		d. CRY	OGENIC		225
%WT. 1 100 % 226	HA Sulfur I			JS CO	MPC	NEN	T (For m	ixtu	e or wa	ste	e only)	X Yes	<u>Е</u> П No	HS	228	7446-09	
											231	☐ Yes			233		233
												_					
3 234											235	Yes			230	6	237
4 238											239	Yes	S No)	24	0	241
5 242											243	Yes	s 🗌 No)	24	4	245
	s are present	at great	er th	nan 1% b		nt if card	cinogenic, a	ittach	additional	l she	eets of paper of	capturing t	he require	ed informa	ation.	•	0.10
	COLLECT		OR	MATIO	N												246
	more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. DDITIONALLY LOCALLY COLLECTED INFORMATION 246																

HAZARDOUS MATERIALS

ADD			DELET	Έ		Х		200			Page 1	of 1			
					l.	FACIL	.ITY	'INI	FORMA	TION	,				
BUSINESS NAME (Same a E. & J. Gallo Winery	s FACIL	ITY N	AME or DE	3A – C	oing	Business	As)								3
CHEMICAL LOCATION							201	CI	HEMICAL	LOCATION C	ONFIDENT	ΓIAL			202
Paint Storage Area								E	PCRA YES X						
									1	MAP# (optio	nal)	203	GRID# (opt	ional)	204
FACILITY ID # F	A 0	0	0 0	1	0	5				9			N/A		
					II.	CHEM	ICA	LIN	NFORM	ATION					
CHEMICAL NAME									205	TRADE SEC	RET		Yes	X No	206
Toluene											If Subje	ect to EPC	RA, refer to ins	tructions	
COMMON NAME									207	EHS*			Yes XN	0	208
CAS#									209	*If FHS is "Y	es" all am	ounts held	ow must be ir	ı lhs	
108-88-3										11 2110 10 1	co , an ann		ow mast be ii	1 100.	
FIRE CODE HAZARD CLAS	SSES (C	omplet	e if required	by CL	JPA)										210
AZARDOUS MATERIAL YPE (Check one item only)															
		- 601	ın V ı		LIID			١.	04.4	LADGEST	CONTAINE	ED 66	Gal Drum		215
FED HAZARD CATEGORIE		a. SUL	וט 🔥 ג). LIQ	עוט		C. GF	10	214	LARGEST	CONTAINE	_K 33	Gai Diulli		216
	a. FIRE		b. REA	CTIV	E	C. PRE	ESSU	IRE F	RELEASE	X d. ACUT	E HEALTH	X e.	CHRONIC H	EALTH	
AVERAGE DAILY AMOUNT	Τ	217	MAXIMUN	/I DAI	LY AI	MOUNT		218	ANNUAL	WASTE AMO	DUNT	219 S	TATE WAST	CODE	220
55			110						None				/ A		
UNITS* X (Check one item only)	a. GALL	ONS.		CUBIO HS, an		T [] o	c. PO		s 🗆	d. TONS	221	365	ON SITE:		222
	Æ GROU			= '		C/NONMET	ΓALLI	C DRI	JM	i. FIBER DF	RUM	m. GLA	ASS BOTTLE	q. RAIL	
=	RGROUN		=	∐ f. C/ Tու C	AN ARBC	Υ				☐ j. BAG ☐ k. BOX		☐ n. PLA ☐ o. TOT	STIC BOTTLE	r. OTHE	=K
X d. STEEL				h. S		•				I. CYLINDE	R	=	IK WAGON		223
STORAGE PRESSURE	X a. <i>i</i>	AMBIE	ENT	[] b.	ABOVE A	MBIE	NT		c. BELOW A	MBIENT				224
STORAGE TEMPERATURE	E X	a. Al	MBIENT			b. ABOVE	AME	BIEN ⁻	т 🗆	c. BELOW AM	MBIENT	☐ d.	CRYOGENIC)	225
%WT.	Н	AZAF	RDOUS	CON	1PO	NENT (F	or m	nixtui	re or wast	e only)		EHS	3	CAS	5 #
1 226						· · · · · · · · · · · ·				,	Yes	☐ No	228		229
2 230										231	Yes	☐ No	232	2	233
3 234										235	Yes	☐ No	236	6	237
4 238										239	Yes	☐ No	240)	241
5 242										243	Yes	☐ No	244	1	245
If more hazardous components ADDITIONALLY LOCALLY						if carcinog	enic, a	attach	additional s	heets of paper of	capturing the	required in	nformation.	ı	046
ADDITIONALLY LOCALLY	COLLEC	>1⊂D	INFURIVIA	HON											246
													1 <i>f</i>	EPCRA, Please S	Sign Hara

HAZARDOUS MATERIALS

	ADD				□ DEI	ET	E			Х	REV	ISE	_		200		(On	Page per	1	of 1	or area)
								I.	F	FACIL	.ITY	' IN	NF	ORMA	TION						
BUSINESS NAME	- (San	ne as F	ACII I	TY NA	AMF or	DF	3A – I	Doina	ı Bı	ısiness	As)										3
E. & J. Gallo V	Viner	'y						3	,		,										-
CHEMICAL LOCA	ATION										201		CHE		OCATION C	ONFIDE	ENTIAL				202
Polyurethane S	Stora	ge Ves	sel									[YES X	NO						
•														1	MAP# (optio	nal)	20	3 GRII	D# (opti	onal)	204
FACILITY ID#		F	0	0	0	0	1	0	5	5					4			N/A			
								II.	C	HEM	ICA	LI	INF	FORM	ATION						
CHEMICAL NAME	Ξ													205	TRADE SEC	CRET		☐ Ye	es)	K No	206
Tartaric Acid S	oluti	on														If S	Subject to E	PCRA, refe	er to instr	ructions	
COMMON NAME														207							208
None															EHS*			☐ Yes	No		
CAS#														209							
87-69-4															*If EHS is "Y	'es", all	amounts	below mu	st be in	lbs.	
FIRE CODE HAZA	ARD (CLASSI	ES (Co	mplet	e if requ	ired	by Cl	JPA)						Į.							210
HAZARDOUS MA																213					
PHYSICAL STATE: (Check one item only)															210						
			□ a.	. SOL	.ID	Χt	o. LIC	QUID			c. G	AS		214	LARGEST	CONTA	AINER	8,700 Ga	als		215
FED HAZARD CA (Check all that ap)		_	FIRE		☐ b. F	RFA	CTIV	/F	Г	lc PRE	SSI	IRF	RE	ELEASE	d. ACU	TF HFA	итн Г	e. CHR	ONIC H	IFAI TH	216
AVERAGE DAILY					MAXIN				МС			218			WASTE AMO		219	STATE			220
6,000					8,000)							١	None				N/A			
•																2	221 DAY	S ON SI	ΓE:		222
UNITS* (Check one item only	v)	X a.	GALL	ONS	_			C FEI		st be in p	c. PO		IDS	□ (d. TONS		365				
`	• •	OVE GF	ROUND	TAN						NONME			RUM	Л	i. FIBER DF	RUM		GLASS BO	TTLE	q. RAIL	CAR
CONTAINER [=	NDERG				Ē	f. C								j. BAG		=	PLASTIC B	OTTLE	r. OTHE	R
Ļ	=	ANK INS TEEL D		UILDIN	NG	F		CARBO	OY						∐ k. BOX □ I. CYLINDE	D	= 1	TOTE BIN TANK WAO	CON		223
																		IAINI WAC	30IN		
STORAGE PRES	SSURI	E ;	X a. A	MBIE	NT			∐ b.	. AE	BOVE A	MBIE	NT			c. BELOW A	MBIEN ⁻	Т				224
STORAGE TEMP	ERAT	URE	X	a. AM	IBIENT				b.	ABOVE	AME	BIE	NT		c. BELOW AN	IBIENT		d. CRYO	GENIC		225
%WT.			HA	\ZAF	RDOL	IS	CON	ИРО	NE	=NT (F	or m	nixtı	ure	or wast	e only)		F	HS		CAS	#
1 49%	2:	26 T			id So			···· <u> </u>			<u> </u>			<u> </u>	<i>-</i> ,,	☐ Ye	es X No		228	87-69-4	229
2	2	30													231	☐ Ye	es 🗌 No)	232		233
3	2	34													235	☐ Ye	es 🗌 No)	236		237
4	2	38													239	☐ Ye	es 🗌 No)	240		241
5	2	42													243	☐ Ye	es 🗌 No)	244		245
If more hazardous co	ompon	ents are	preser	nt at gr	eater th	an 1	l% by	weigh	nt if	carcinog	enic, a	attac	ch ac	dditional sl	neets of paper of	capturing	the require	ed informati	on.	1	0.40
ADDITIONALLY L	.UCAI	LT UC	LLEC	ובט	INFUR	IVIA	TION	ı													246
																			If I	EPCRA, Please S	ign Here

HAZARDOUS MATERIALS

)		Г	DELET	F		X	REV	ISF		200		(one	Page per ma		1	area)
	,		L	DLLLI			^	IVE V	IOL								
						I.	FACII	ITY	' IN	FORMA	TION						
						••	. , (0.1			. •							
BUSINESS NAME (Sa		CILIT	Y NA	ME or DB	3A – [Doing	Business	As)									3
E. & J. Gallo Win																	
CHEMICAL LOCATIO	ON							201		HEMICAL PCRA	LOCATION C	ONFIDE	NTIAL				202
Barreled Chemica	l Storage	Δre	a hv	Tank 61	05				15	YES X	NO						
24.10.04 0.10.11.04			u	1 1	T					1 1	MAP# (option	nal)	203	GRID#	(optional)		204
FACILITY ID #	FA	0	0	0 0	1	0	5				7	·		N/A			
	' '`				•	•					•			1071			
					•	•					•						
						II.	CHEM	ICA	LI	NFORM	ATION						
OUEMIONI NAME											TDADE OF	ODET					206
CHEMICAL NAME										205	TRADE SEC	JRET		∐ Yes	X No		200
TRIAX III												If St	ubject to EF	PCRA, refer to	instructions		
COMMON NAME										207							208
											EHS*			Yes	X No		
Hydrogen Peroxid	le																
CAS#										209	*!{ [/" -II -		-1	a in the		
7722-84-1											*If EHS is "Y	res, all a	amounts b	elow must b	oe in ibs.		
FIRE CODE HAZARD	CLASSE	S (Cor	mplete	e if required	by CL	JPA)											210
					.,	,											
HAZARDOUS MATER													_				
TYPE (Check one iter	n only)	a.	PUR	E 🗵	b. M	IXTU	RE 📙	c. W	ASTI	E 211	RADIOACT	TIVE	Yes	X No 21	2 CUR	IES	213
PHYSICAL STATE: (Check one item only)	١	\Box	SOLI	ın M	h I I	OLIID		۰ C/	۸.	214	LARGEST	CONTA	INIED	15 Gallons			215
FED HAZARD CATE		∐ а.	SULI	ט טו	D. LI	QUID		c. GA	40	214	LANGEST	CONTA	IINLIX	13 Gallotis			216
(Check all that apply)		FIRE		🛮 b. REA	CTIV	Έ	C. PRI	ESSL	JRE I	RELEASE	d. ACU	TE HEA	LTH 🗀	e. CHRON	IIC HEALTH	1	
AVERAGE DAILY AM		2		MAXIMUN					218		WASTE AMO			STATE WA			220
150 Gallons				600 Gallo	ons					None				N/A			
												22	21 DAY	S ON SITE:			222
UNITS*	⊠ a. (GALL	ONS			C FEE	ET (must be in a	c. PO		os 📙	d. TONS		205				
(Check one item only) STORAGE	4001/5 05						'				П : 51050 ps		365				•
= -: = = = = = = = = = = = = = = = = = =	ABOVE GF			=	f. C		IC/NONME	IALLI	CDR	UM	i. FIBER DF	RUM	=	LASS BOTTI		q. RAIL C . OTHER	
H **	TANK INSI			=	=	CARBO	ΟΥ				k. BOX		=	OTE BIN		. OTTLK	
=	STEEL DR] h. S						I. CYLINDE	R	=	ANK WAGON	٧		223
0700405 005004	<u>-</u>	7				_					-						
STORAGE PRESSU	RE D	a. A	AMBIE	ENT	L	b.	ABOVE A	MBIE	ENT		c. BELOW A	MBIENT	Γ				224
STORAGE TEMPERA	ATURE	\boxtimes	a. A	MBIENT			b. ABOVE	E AME	BIEN	IT 🔲	c. BELOW AN	MBIENT		d. CRYOGE	NIC		225
0/14/7			7	200110		400	NIENIE (10		040 //	,
%WT.	200	HA	ZAF	RDOUS	COI	NPO	NENI (F	or m	nixtu	re or wast	te only)		타		1	CAS#	
1	226											∐ Y∈	es L No)	228		229
2	230										231	☐ Ye	s No		232		233
2	230										231		3 🗀 110		202		200
3	234										235	☐ Ye	s No		236		237
4	238									-	239	☐ Ye	s No	-	240		241
5	242										243	☐ Ye	s 🗌 No		244		245
If more begardens some	ononto oro	rocc	1 21 ~~	oator than 1	0/. h.	woich	t if carains	onic	atto al-	additional -	hoote of name	canturing :	the require	1 information			
If more hazardous compo							i ii carciiiog	emic, a	audUl	i auuiii0Hal S	neets of paper (capturing	ine required	a mnormation.			246
															ICEDOD A	DI C:	

HAZARDOUS MATERIALS

Пап	DD			ſ	DELET	E			Х	REV	SE		200		(01	Page Pe	1	of 1	or area)
					<u> </u>														
							I.	FA	CIL	.ITY	IN	FORMA	ATION						
BUSINESS NAME (as F	ACILIT	Y NA	ME or DE	BA – [Doing	Busin	ess .	As)									3
E. & J. Gallo Wi										201		CHEMICAL	LOCATION C	ONFIDE	NTIAI				202
OF LEWIOAL LOOAT	1011									201		PCRA	LOOKHONO	ON IDE	INTIAL				202
Gas Cylinder Sto	rage	Area	a & M	obile	Carts							YES X							
5.0U (5) (15) (15) (1													MAP# (optio	onal)	2		ID# (optid	onal)	204
FACILITY ID #	F	Α	0	0	0 0	1	0	5					6			N/A	4		
							II.	СНЕ	ΞM	ICA	LII	NFORM	ATION						
CHEMICAL NAME												205	TRADE SEC	PET		\Box	es)	(No	206
OFFERMOAL NAME												200	TIVADE OE			_			
Inert Gas Mixture)													If Su	ubject to E	EPCRA, re	fer to instr	uctions	
COMMON NAME												207	EHS*				V		208
TriMix/Compress	ed												ENS			∐ Yes	X No)	
CAS#	,cu											209							
7440-59-7													*If EHS is "Y	es", all a	mounts	below mi	ust be in	lbs.	
FIRE CODE HAZAR	D CLA	ASSE	S (Con	nplete	e if required	by Cl	UPA)						<u> </u>						210
HAZARDOUS MATI	EDIAI																		
TYPE (Check one it		y)	Па.	PUR	E X l	o. MIX	XTUR	E	П	c. W	AST	E 211	RADIOAC ⁻	TIVE [☐Yes	X No	212	CURIES	213
PHYSICAL STATE:																		I	
(Check one item onl			a.	SOLI	ID 🗌	b. LI	IQUID	l	X c	. GAS	3	214	LARGEST	CONTAI	INER	211 cf (Cylinder		215
FED HAZARD CATI (Check all that apply			FIRE	Г	b. REA	CTIV	/ F	X c F	RES	SSLIE	e R	RELEASE	X d. ACUT	F HFAI	тн Г	□e CHE	RONIC H	IFΔI TH	216
AVERAGE DAILY A			21	L	MAXIMUN						218		L WASTE AM		219	_	WASTE		220
												1							
844					2110							None		22)1 DA	N/A YS ON S	ITE:		222
UNITS* (Check one item only)		☐ a.	GALL	SNC	X b. Cl			T [must be	_	c. PO		os 🗆	d. TONS		36!		II L .		222
	a. ABO	VE G	ROUNE) TAN	ik [e. F	PLAST	IC/NON	IMET	ΓALLI	C DR	RUM	i. FIBER DI	RUM	m.	GLASS B	OTTLE	q. RAIL	CAR
=	b. UND				=	f. C							j. BAG		=	PLASTIC I	BOTTLE	r. OTHE	R
=	c. TANK			ILDIN	IG L	= ~	CARBO	ΟY					k. BOX I. CYLINDE	D	= "	TOTE BIN	CON		223
	d. STEE	<u>=L DF</u>			L	h. S						_	_			TANK WA	IGON		220
STORAGE PRESS	URE		a. A	MBIE	ENT		X b. <i>F</i>	ABOVE	AN	1BIEN	IT.		c. BELOW A	MBIENT	•				224
STORAGE TEMPER	RATUR	RE			1BIENT			b. AB					c. BELOW AM	MBIENT		d. CRY	OGENIC		225
%WT.			HA	ZAR	RDOUS	COI	ИРО	NEN	T (F	or m	ixtu	ire or was	te only)			HS		CAS	
1 90%	226	Не	elium											∐ Ye	es XNo)	228	7440-59-7	229
2 7.5%	230	Δι	rgon										231	Yes	s X No		232	7440-37-1	233
3	234		9011										235	Yes	s X No		236	7 1 10 07 -1	237
2.5%		Ca	arbon [Dioxid	de									<u> </u>				124-38-9	
4	238												239	∐ Yes	s ∐ N	0	240		241
5	242												243	☐ Yes	s N	0	244		245
If more hazardous com ADDITIONALLY LO	ponents	are	present	at gre	eater than 1	% by	weigh I	t if carc	inoge	enic, a	ttach	h additional s	sheets of paper	capturing t	he requir	ed informa	tion.		246
, SETTIONALLI LO	♥/ \LL	50		וו טב	OrdiviA		•												270

HAZARDOUS MATERIALS

ADD	☐ DELETE	X REVISE	200		Page 1	of 1
		ACILITY INFORMA	TION	I		
BUSINESS NAME (Same a	s FACILITY NAME or DBA – Doing Busin					3
E. & J. Gallo Winery CHEMICAL LOCATION			OCATION C	ONFIDENTIAL		202
Lubricant Storage Area	1	EPCRA ☐ YES X				
FACILITY ID# F	A 0 0 0 0 1 0 5		MAP# (optio	nal) 203	GRID# (option	nal) 204
	II. CH	EMICAL INFORM	ATION		1	
CHEMICAL NAME		205	TRADE SEC	RET	Yes X	No 206
Mixture				If Subject to EPC	RA, refer to instru	ctions
COMMON NAME		207	EHS*	Г	TYes X No	208
Waste Oil Filters			EUS	L	」Yes X No	
CAS#		209	*If EHS is "Y	es", all amounts bel	ow must be in It	OS.
FIRE CODE HAZARD CLAS	SSES (Complete if required by CUPA)					210
HAZARDOUS MATERIAL TYPE (Check one item only) a. PURE X b. MIXTURE	X c. WASTE 211	RADIOACT	TIVE ☐ Yes	X No 212	CURIES 213
PHYSICAL STATE: (Check one item only)	X a. SOLID ☐ b. LIQUID		LADGEST	CONTAINER 55	Gal Drum	215
FED HAZARD CATEGORIE		c. GAS 214	LANGEST	CONTAINER 30	J Gai Di uiii	216
(Check all that apply) AVERAGE DAILY AMOUNT		. PRESSURE RELEASE	d. ACU		CHRONIC HEA	
AVERAGE DAILY AMOUN	Γ 217 MAXIMUM DAILY AMOUI	NT 218 ANNUAL	. WASTE AIVIC	DUNT 219 S	TATE WASTE	CODE 220
55	165				I/A ON SITE:	200
UNITS* X (Check one item only)	a. GALLONS		d. TONS	365	ON SITE.	222
		NMETALLIC DRUM	i. FIBER DF	=	ASS BOTTLE	q. RAIL CAR
= ' '	RGROUND TANK		∐ j. BAG □ k. BOX	=	STIC BOTTLE TE BIN	r. OTHER
X d. STEEL			I. CYLINDE	R p. TAN	IK WAGON	223
STORAGE PRESSURE	X a. AMBIENT ☐ b. ABO	VE AMBIENT	c. BELOW A	MBIENT		224
STORAGE TEMPERATURE	E X a. AMBIENT 🗌 b. AE	BOVE AMBIENT	c. BELOW AM	ßIENT ☐ d.	CRYOGENIC	225
%WT.	HAZARDOUS COMPONEN	IT (For mixture or wast	e only)	EHS	3	CAS#
1 226	Waste Oil Residue			Yes No	228	229
2 230	Metal		231	☐ Yes ☐ No	232	233
3 234			235	☐ Yes ☐ No	236	237
4 238			239	Yes No	240	241
5 242			243	Yes No	244	245
	are present at greater than 1% by weight if car	cinogenic, attach additional s	heets of paper o	apturing the required in	nformation.	
ADDITIONALLY LOCALLY	COLLECTED INFORMATION					246

HAZARDOUS MATERIALS

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(one page per material per building or area) ADD □ DELETE X REVISE Page of I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 E. & J. Gallo Winery CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 **FPCRA Lubricant Storage Area** YES X NO MAP# (optional) GRID# (optional) FACILITY ID# Α 0 0 0 0 1 0 5 N/A 4 CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET X No 206 If Subject to EPCRA, refer to instructions **Petroleum Hydrocarbon** COMMON NAME 208 207 EHS* X No Yes Waste Oil, Mixed Petroleum Oil CAS# *If EHS is "Yes", all amounts below must be in lbs. N/A FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 FL HAZARDOUS MATERIAL TYPE (Check one item only) a. PURE X b. MIXTURE C. WASTE RADIOACTIVE ☐ Yes **X** No 212 **CURIES** 213 211 PHYSICAL STATE: (Check one item only) a. SOLID X b. LIQUID C. GAS LARGEST CONTAINER 55 Gal Drum 215 214 FED HAZARD CATEGORIES 216 (Check all that apply) c. PRESSURE RELEASE ☐ b. REACTIVE X d. ACUTE HEALTH e. CHRONIC HEALTH X a. FIRE **AVERAGE DAILY AMOUNT** MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 217 220 550 2000 4500 N/A 221 DAYS ON SITE: 222 UNITS* X a. GALLONS □ b. CUBIC FEET □ c. POUNDS d. TONS (Check one item only) *If EHS, amount must be in pounds. 365 **STORAGE** a. ABOVE GROUND TANK e. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM m. GLASS BOTTLE g. RAIL CAR **CONTAINER** b. UNDERGROUND TANK 🔲 j. BAG n. PLASTIC BOTTLE r. OTHER f. CAN C. TANK INSIDE BUILDING g. CARBOY k. BOX o. TOTE BIN 223 X d. STEEL DRUM h. SILO I. CYLINDER p. TANK WAGON STORAGE PRESSURE X a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE TEMPERATURE X a. AMBIENT ☐ b. ABOVE AMBIENT C. BELOW AMBIENT ☐ d. CRYOGENIC 225 %WT. HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# 229 1 226 Yes □No 228 2 230 231 ☐ Yes ☐ No 232 233 3 234 235 ☐ Yes ☐ No 236 237 4 238 239 ☐ Yes ☐ No 240 241 5 ☐ Yes ☐ No 244 242 243 245 If more hazardous components are present at greater than 1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONALLY LOCALLY COLLECTED INFORMATION 246

							per building or area)
□ ADD	☐ DELETE	X REVISE		200		Page 1	of 1
		I. FACILITY INFO	RMAT	ION			
	s FACILITY NAME or DBA – D	oing Business As)					3
E. & J. Gallo Winery CHEMICAL LOCATION		201 CHEN		CATION CO	ONFIDENTIAL		202
Paint Storage Area			ES X NO				
FACILITY ID# F	A 0 0 0 0 1	0 5	1 N	MAP# (option	nal) 203	GRID# (optio	nal) 204
		II. CHEMICAL INF	ORMA	TION		ı	
CHEMICAL NAME			205 T	RADE SEC	RET	☐ Yes X	No 206
Paint Mixture			200	TVIDE CEO		RA, refer to instru	
COMMON NAME			207		_	-	208
Waste Paint (Sludge)				EHS*	L	Yes X No	
CAS#			209				
N/A			*	If EHS is "Ye	es", all amounts be	ow must be in II	os.
FIRE CODE HAZARD CLAS	SSES (Complete if required by CU	PA)	l .				210
HAZARDOUS MATERIAL TYPE (Check one item only) 🗌 a. PURE X b. MIX	TURE	211	RADIOACT	IVE Yes	X No 212	CURIES 213
PHYSICAL STATE: (Check one item only)	a. SOLID X b. LIQI	JID 🔲 c. GAS	214	LARGEST (CONTAINER 5	Gal Drum	215
FED HAZARD CATEGORIE	<u>_</u>	_	E40E	V 1 AQUET		OLIDONIO LI	216
(Check all that apply) X AVERAGE DAILY AMOUNT	a. FIRE b. REACTIVE			X d. ACUTE /ASTE AMC		E. CHRONIC HE TATE WASTE	
330	660	6	60			I/A	
330	000	0	00			ON SITE:	222
UNITS* X (Check one item only)	a. GALLONS	FEET c. POUNDS ount must be in pounds.	☐ d. ⁻	TONS	365		
<u> </u>		ASTIC/NONMETALLIC DRUM		i. FIBER DR		ASS BOTTLE	q. RAIL CAR
=	RGROUND TANK			j. BAG	=	STIC BOTTLE	r. OTHER
X d. STEE	= -	ARBOY LO		k. BOX I. CYLINDEF	=	TE BIN IK WAGON	223
STORAGE PRESSURE	X a. AMBIENT	b. ABOVE AMBIENT	☐ c.	. BELOW A	MBIENT		224
STORAGE TEMPERATURE	X a. AMBIENT	b. ABOVE AMBIENT	c. I	BELOW AM	BIENT d	CRYOGENIC	225
%WT.	HAZARDOUS COM	PONENT (For mixture of	or waste o	only)	EHS	 S	CAS#
1 226		· OTTETT (FOR MIXELEO C	, waste t	Jy)	Yes No	228	229
2 230				231	Yes No	232	233
3 234				235	Yes No	236	237
4 238				239	Yes No	240	241
5 242				243	☐ Yes ☐ No	244	245
	are present at greater than 1% by v COLLECTED INFORMATION	veight if carcinogenic, attach add	litional shee	ets of paper ca	apturing the required i	nformation.	246
						Jero	OCD A. Dlagge Circ. H
						II E	PCRA, Please Sign Here

HAZARDOUS MATERIALS HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION

															(0	ne page	per mater	rial per	building	or area)
ADD				DELE"	ΤΕ			X R	REVIS	SE			200			Pag	e 1		of 1	
						I.	FAC	ILI	ΤΥ	IN	FOR	MΑ	TION							
BUSINESS NAME (Sa E. & J. Gallo Wine	ry	FACILI [*]	TY NA	AME or DI	BA –	Doing	Busine													3
CHEMICAL LOCATION	N								201		HEMIC PCRA	AL L	_OCATION C	ONFIDE	NTIAL					202
Lubricant Storage	Area		1	T	1	1					YES	X		امما		000 0	NDID# (00	tional		201
FACILITY ID #	F	A 0	0	0 0	1	0	5					ļ	MAP# (optio	mai)			GRID# (op N/A	nionai)	204
	·				•	II.	CHE	MIC	CAI	L II	NFO	RMA	ATION			_				
CHEMICAL NAME											2	05	TRADE SEC	CRET			Yes	X No)	206
Waste Solvents														If S	ubject to	EPCRA.	refer to in:	structio	ns	
COMMON NAME											2	07								208
Same													EHS*			□ Y	es XI	No		
CAS#											20	9								
N/A													*If EHS is "Y	es", all a	amount	s below	must be i	in lbs.		
FIRE CODE HAZARD		SES (Co	mplete	e if required	by C	UPA)														210
HAZARDOUS MATER TYPE (Check one item		Па	. PUR	e Χ	h M	IXTUI	RE)	K c	WA	STF	=	211	RADIOACT	ΓIVE	☐ Yes	XN	lo 212	CL	JRIES	213
PHYSICAL STATE:	· · · · · , ,																			
(Check one item only) FED HAZARD CATEG	ORIF		. SOL	ID X	b. LI	QUID		c	. GA	S		214	LARGEST	CONTA	INER	55 G	al Drum			215 216
(Check all that apply)	X	a. FIRE		b. REA					SSU	RE I	RELEA		X d. ACU		LTH		HRONIC			
AVERAGE DAILY AMO	TNUC	2	217	MAXIMUI	M DA	ILY A	MOUNT	•	2	218	ANN	UAL	WASTE AMO	TNUC	219	STA	TE WAST	TE CO	DE	220
165				440							440					N/A				
UNITS* (Check one item only)	X	a. GALL	ONS	☐ b. *If E			ET [_	POU		os		d. TONS	2:	21 DA	AYS ON 8 5	SITE:			222
=		GROUN		=	=		IC/NONN	ΛΕΤΑ	ALLIC	DR	RUM		i. FIBER DF	RUM	n	ı. GLASS	BOTTLE		q. RAIL	
=		RGROUN NSIDE BI		=	f. C	CAN CARBO	^						∐ j. BAG □ k. BOX		=	. PLASTI . TOTE E	C BOTTLE	E L	r. OTH	ĒR
		DRUM	OILDII	<u> </u>	= ~	SILO	7 1						I. CYLINDE	R	=	. TANK				223
STORAGE PRESSUR	RE	X a. A	AMBIE	ENT		☐ b.	ABOVE	E AM	1BIEI	NT			c. BELOW A	MBIENT	Γ					224
STORAGE TEMPERA	TURE	X	a. AN	//BIENT			b. ABO	VE /	AMB	IEN	ΙΤ		c. BELOW AM	MBIENT		d. CF	RYOGENI	IC		225
%WT.		HA	ZAF	RDOUS	COI	MPO	NENT	(Fc	or mi	ixtu	ire or v	vast	e only)			EHS			CAS	5 #
1 :	226													☐ Ye	es 🗌	No	22	28		229
2	230												231	☐ Ye	s 🗌 1	No	23	32		233
3	234												235	Ye	s 🗌 N	No	23	36		237
	238												239	Ye			24	40		241
	242				40/ 1						4 222		243	Ye				14		245
If more hazardous compor							t if carcin	noger	nic, at	ttach	n additio	nai sh	neets ot paper o	capturing	tne requ	ired infor	mation.			246
																	I	If EPCR	A, Please S	Sign Here

HAZARDOUS MATERIALS

ADD				DELET	Έ)	(REV	ISE		200		(011	Page	1	of 1	n urcu)
						I.	FACI	LITY	'IN	FORMA	TION						
BUSINESS NAME (Sam E. & J. Gallo Winery		CILIT	Y NA	ME or DB	3A – [Doing	Busines	s As)									3
CHEMICAL LOCATION								201		PCRA	LOCATION C	ONFIDE	NTIAL				202
Storeroom		1			1			1	<u> </u>	YES X	NO MAP# (option	nal)	20	13 CDI	D# (optio	onal)	204
FACILITY ID#	FA	0	0	0 0	1	0	5				6	ла	20	N/A		oriary	204
						II.	CHEN	/IICA	L II	NFORM	ATION						
CHEMICAL NAME										205	TRADE SEC	CRET		☐ Ye	es)	(No	206
Xylene												If Su	ubject to E	PCRA, ref	er to instr	ructions	
COMMON NAME										207	EHS*			☐ Yes	X No)	208
CAS#										209	*If EHS is "Y	es", all a	amounts	below mu	st be in	lbs.	
64742-95-6 FIRE CODE HAZARD C FL	LASSE	S (Cor	mplete	if required	by Cl	JPA)											210
HAZARDOUS MATERIA TYPE (Check one item of		☐ a.	PURI	E X	b. MI	IXTUF	RE [] c. W.	AST	E 211	RADIOACT	TIVE	☐ Yes	X No	212	CURIES	213
PHYSICAL STATE: (Check one item only)		— □ a.			o. LIG			c. G/		214	LARGEST	CONTA	— INER	55 Gal D		•	215
FED HAZARD CATEGO (Check all that apply)	RIES X a. F			☐ b. REA									_	_			216
AVERAGE DAILY AMOU		21		MAXIMUN				CESSC	218	RELEASE ANNUAL	d. ACU WASTE AM		219	STATE	ONIC H WASTE		220
55				110						None				N/A			
UNITS* (Check one item only)	X a. G	ALLO	NS	_		C FEE	ET must be in	c. PO		os 🗆	d. TONS	22	21 DAY	/S ON SI	TE:		222
STORAGE a. AE	BOVE GF			K [e. F	PLAST AN	IC/NONME			RUM	i. FIBER DF	RUM	m.	GLASS BO PLASTIC B		q. RAIL	
∐ c. TA X d. STE	NK INSI EEL DRU		IILDIN	ig L		CARBO SILO	ΣY				☐ k. BOX☐ l. CYLINDE	ER.	_	ΓΟΤΕ BIN ΓΑΝΚ WA	GON		223
STORAGE PRESSURE	×	a. AN	MBIE	NT		☐ b.	ABOVE	AMBIE	ENT		c. BELOW A	MBIENT	-				224
STORAGE TEMPERATI	URE	X	a. AM	IBIENT			b. ABOV	E AMI	BIEN	IT 🗆	c. BELOW AN	//BIENT		d. CRYC	GENIC		225
%WT.		НА	ZAR	RDOUS	CON	ИРО	NENT (For n	nixtu	ire or was	te only)			HS		CAS	
1 22 80%	-	lene											es X No		228	1330-20-7	229
2 23 20%		hyl Be	enze	ne							231	Yes	s X No		232	100-41-4	233
3 23											235	☐ Yes	s 🗌 No)	236		237
4 23	88		_			_					239	☐ Yes	s 🗌 No)	240		241
5 24					0/ :						243	☐ Yes			244		245
If more hazardous compone ADDITIONALLY LOCAL							t if carcino	genic, a	attach	n additional s	neets of paper o	capturing t	the require	ed intormat	ion.		246
															ICI	EDGD A DI G	

HAZARDOUS MATERIALS

_					material per building or area)
ADD	☐ DELETE	X REVISE	200	Page	1 of 1
	I.	FACILITY INFORMA	TION		
BUSINESS NAME (Same as E. & J. Gallo Winery	s FACILITY NAME or DBA – Doing B	usiness As)			3
CHEMICAL LOCATION		201 CHEMICAL I EPCRA YES X	OCATION CON	IFIDENTIAL	202
FACILITY ID# F	A 0 0 0 0 1 0	5	MAP# (optiona	I) 203 GRII N/A	O# (optional) 204
	II. (CHEMICAL INFORM	ATION	,	
CHEMICAL NAME		205	TRADE SECRI	ET N	es X No 206
OTIENNO, LE TV MILE		200	TIVIDE CECIN	If Subject to EPCRA, refe	7110
COMMON NAME		207			208
			EHS*	Yes	X No
CAS#		209	*If EHS is "Yes	", all amounts below mu	st be in lbs.
FIRE CODE HAZARD CLAS	SSES (Complete if required by CUPA)				210
HAZARDOUS MATERIAL TYPE (Check one item only) 🗌 a. PURE 🔲 b. MIXTURI	c. WASTE 211	RADIOACTIV	Œ ☐ Yes X No	212 CURIES 213
PHYSICAL STATE: (Check one item only)		□ - CAC 244	LARGEST CO	ONTAINER 3,990,00	0# 215
FED HAZARD CATEGORIE	a. SOLID b. LIQUID	c. GAS 214	LANGEST CC	5,990,00	216
(Check all that apply)	a. FIRE b. REACTIVE [c. PRESSURE RELEASE	d. ACUTE		ONIC HEALTH
AVERAGE DAILY AMOUNT	T 217 MAXIMUM DAILY AM	OUNT 218 ANNUAL	WASTE AMOU	NT 219 STATE	WASTE CODE 220
UNITS* (Check one item only)	a. GALLONS		d. TONS	221 DAYS ON SI 365	TE: 222
=	=	/NONMETALLIC DRUM	i. FIBER DRUI	=	
= ' '	RGROUND TANK	,	∐ j. BAG ∏ k. BOX	☐ n. PLASTIC B	OTTLE r. OTHER
d. STEEL	= *		I. CYLINDER	p. TANK WAG	GON 223
STORAGE PRESSURE	a. AMBIENT b. A	BOVE AMBIENT	c. BELOW AME	BIENT	224
STORAGE TEMPERATURE	a. AMBIENT b	. ABOVE AMBIENT	c. BELOW AMBI	IENT d. CRYC	OGENIC 225
%WT.	HAZARDOUS COMPON	ENT (For mixture or wast	e only)	EHS	CAS#
1 226				Yes No	228 229
2 230			231	Yes No	232 233
3 234			235 [Yes No	236 237
4 238			239 [Yes No	240 241
5 242			243	Yes No	244 245
	are present at greater than 1% by weight if	f carcinogenic, attach additional sl	neets of paper cap	turing the required informat	
ADDITIONALLY LOCALLY	COLLECTED INFORMATION				246

Emergency Response/Contingency Plan

(Hazardous Materials Business Plan Module)

Authority Cited: HSC, Section 25504(b); Title 22, Div. 4.5, Ch. 12, Art. 3 CCR

All facilities t hat h andle hazardous m aterials in specified quantities must h ave a written emergency response p lan. In addition, facilities that generate 1,000 kilograms or more of hazardous waste per month, or accumulate more than 6,000 kilograms of hazardous waste on-site at any one time, must prepare a contingency plan. Because the requirements are similar, they have been combined in a single document, provided below, for your convenience. This plan is a required module of the Hazardous Materials Business Plan (HMBP). If you already have a plan that meets these requirements, you should not complete the blank plan, below, but you must include a copy of your existing plan as part of your HMBP.

This site-specific Emergency Response/Contingency Plan is the facility's plan for dealing with emergencies and shall be implemented immediately whenever there is a fire , explosi on, or release of hazardous materials that could t hreaten hum an health a nd/or the environment. At least one copy of the plan shall be maintained at the facility for use in the event of a nemergency and for inspection by the local agency. Within Santa Clara County, hospitals and police agencies have delegated receipt of these plans to the local agencies administering Hazardous Materials Business Plans, so additional copies need not be submitted. However, a copy of the plan and a ny revisions must be provided to a ny contractor, hospital, or agency with whom special (i.e. contractual) emergency services arrangements have been made (see section 3, below).

1. Evacuation Plan:	
a. The following alarm signal(s) will be used to begin evacuation of the facility (che	eck all that apply):
☐ Bells; ☐ Horns/Sirens; ☐ Verbal (i.e. shouting); ☐ Other (specify)	
b. Evacuation map is prominently displayed throughout the facility.	
Note: A properly completed HMBP Site Plan satisfies contingency plan map requirem shows primary and alternate evacuation routes, emergency exits, and priprominently posted throughout the facility in locations where it will be visible to	mary and alternate staging areas) must b
2. a. Emergency Contacts*:	
Fire/Police/Ambulance	Phone No. 911
State Office of Emergency Services	Phone No. (800) 852-7550
b. Post-Incident Contacts*:	
Merced County Environmental Health - Hazardous Materials	Phone No. (209) 381-1100
California EPA Department of Toxic Substances Control	Phone No. (559) 297-3903
Cal-OSHA Division of Occupational Safety and Health	Phone No. (209) 557-6400
San Joaquin Valley Air Pollution Control District	Phone No. (209) 557-6400
Regional Water Quality Control Board	Phone No. (559) 445-5116 at additional agencies may be required to be notified.
c. Emergency Resources:	
Poison Control Center	Phone No. (800) 876-4766
Nearest Hospital: Name:	Phone No.:
Address: Emanuel Hospital Ci	ity: <u>209-667-5800</u>
3. Arrangements With Emergency Responder bon	Turlock
If you have made special (i.e. contractual) arrangements with any police department, flocal emergency response team to coordinate emergency services, describe those arrangements	ire department, hospital, contractor, or State dements below:

Emergency Response/Contingency Plan (HMBP Module)

4. Emergency Procedures:

Emergency Coordinator Responsibilities:

- a. Whenever there is an imminent or actual emergency situation such as a explosion, fire, or release, the emergency coordinator (or his/her designee when the emergency coordinator is on call) shall:
 - i. Identify the character, exact source, amount, and areal extent of any released hazardous materials.
 - ii. Assess po ssible h azards to hu man h ealth or the environment that may result from the explosion, fire, or release. This assessment must consider both direct and indirect effects (e.g. the effects of any toxic, irritating, or asphyxiating gases that are generated, the effects of any hazardous surface water run-off from water or chemical agents used to control fire, etc.).
 - iii. Activate internal facility alarms or communications systems, where applicable, to notify all facility personnel.
 - iv. Notify appropriate local authorities (i.e. call 911).
 - v. Notify the State Office of Emergency Services at 1-800-852-7550.
 - vi. Monitor for leaks, pressure build-up, gas generation, or ruptures in valves, pipes, or other equipment shut down in response to the incident.
 - vii. Take all reas onable measures necessary to ensure that fires, explosions, and releas es do not occur, recur, or spread to other hazardous materials at the facility.
- b. Before facility operations are resumed in areas of the facility affected by the incident, the emergency coordinator shall:
 - i. Provide for proper storage and disposal of recovered waste, contaminated soil or s urface water, or any other material that results from a explosion, fire, or release at the facility.
 - ii. Ensure that no material that is in compatible with the released material is transferred, stored, or disposed of in areas of the facility affected by the incident until cleanup procedures are completed.
 - iii. Ensure that all emergency equipment is cleaned, fit for its intended use, and available for use.
 - iv. Notify the California Environmental Protection Agency's De partment of Toxic Substances Control, the County of Santa Clara's Hazardous Materials Compliance Di vision, and the local fire department's hazardous materials program that the facility is in compliance with requirements b-i and b-ii, above.

Responsibilities of Other Personnel:

On a sep arate page, list any emergency response functions not covered in the "Emergency Coordinator Responsibilities" section, above. Next to each function, list the job title or name of each person responsible for performing the function. Number the page(s) appropriately.

5. Post-Incident Reporting/Recording:

The time, date, and details of any hazardous materials incident that requires implementation of this plan shall be noted in the facility's operating record.

Within 15 days of a ny hazardous materials emergency incident or threatened hazardous materials emergency incident that tri ggers implementation of this plan, a written Emergency Incident Report, including, but not limited to a description of the incident and the facility's response to the incident, must be su bmitted to the Ca lifornia Environmental Protection Agency's Department of Toxic Substances Control, the County of Santa Clara's Hazardous Materials Compliance Division, and the local fire department's hazardous materials program. The report shall include:

- a. Name, address, and telephone number of the facility's owner/operator;
- b. Name, address, and telephone number of the facility;
- c. Date, time, and type of incident (e.g. fire, explosion, etc.);
- d. Name and quantity of material(s) involved;
- e. The extent of injuries, if any;
- f. An assessment of actual or potential hazards to human health or the environment, where this is applicable;
- g. Estimated quantity and disposition of recovered material that resulted from the incident;
- h. Cause(es) of the incident;
- i. Actions taken in response to the incident;
- j. Administrative or engineering controls designed to prevent such incidents in the future.

6. Earthquake Vulnerability: [19 CCR {	§2731(e	e)]
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Identify any a reas of the facility and m echanical or other systems that require imm ediate inspection or isola	ation because of their
vulnerability to earthquake-related ground motion:	

Emergency Response/Contingency Plan

7. Emergenc y Equipment:

22 CCR §66265.52(e) [as re ferenced by 22 CCR §66262.34(a)(4)] and the Hazardous Materials Storage Ordinance require that emergency equipment at the facility be listed. Completion of the following Emergency Equipment Inventory Table meets this requirement.

EMERGENCY EQUIPMENT INVENTORY TABLE

1.	2.	3.	4.
Equipment	Equipment		
Category T	ype	Locations *	Description**
Personal	☒ Cartridge Respirators	lockers in Maintenance and Produc	•
Protective	☒ Chemical Monitoring Equipment (describe)	ER Cart	Ammonia Drager tubes
Equipment,	▼ Chemical Protective Aprons/Coats	Personal lockers and RT Cart	Chemical Suites.
Safety	▼ Chemical Protective Boots	ER Cart	
Equipment,	▼ Chemical Protective Gloves	ER Cart and Storeroom	
and	▼ Chemical Protective Suits (describe)	ER Cart and Storeroom	
First Aid	▼ Face Shields	ER Cart and Storeroom	
Equipment	▼ First Aid Kits/Stations (describe)	ER Cart and Production Building	First aid Kits in ER cart and First aid station in Production building
	★ Hard Hats	Personal lockers and Storeroom	
	▼ Plumbed Eye Wash Stations	Throughout facility	
	Portable Eye Wash Kits (i.e. bottle type)		
	■ Respirator Cartridges (describe)	Personal lockers and Storeroom	
	☒ Safety Glasses/Splash Goggles	Personal lockers and Storeroom	
	■ Safety Showers	Throughout facility	
	■ Self-Contained Breathing Apparatuses (SCBA)	ER Cart	
	Other (describe)		
Fire	■ Automatic Fire Sprinkler Systems	Stills	
Extinguishing	▼ Fire Alarm Boxes/Stations		
Systems	▼ Fire Extinguisher Systems (describe)	Fire Extriguishers throughout facility	
	Other (describe)		
Spill	■ Absorbents (describe)	orage area, Eas of Process building	
Control	■ Berms/Dikes (describe)	orage area, Eas of Process building	
Equipment	➤ Decontamination Equipment (describe)	ER Cart	
and	Emergency Tanks (describe)		
Decontamination	▼ Exhaust Hoods	Maint Shop	
Equipment	☒ Gas Cylinder Leak Repair Kits (describe)	ER Cart	
	▼ Neutralizers (describe)	Caustic, Ammonia	
	Overpack Drums		
	▼ Sumps (describe)	I area, by tank 2070, Stem sump, e	
	Other (describe)		
Communications	▼ Chemical Alarms (describe)	Siren site wide	
and	Intercoms/ PA Systems		
Alarm	▼ Portable Radios	throghout facility	
Systems	▼ Telephones	In office buildings	
	Underground Tank Leak Detection Monitors		
	Other (describe)		
Additional			
Equipment	ᆜ		
(Use Additional	님		
Pages if Needed.)	ᆜ		
	닏		
			HI (DD

^{*} Use the map and grid numbers from the Storage Map prepared earlier for your HMBP.

^{**} Describe the equipment and its capabilities. If applicable, specify any testing/maintenance procedures/intervals. Attach additional pages, numbered appropriately, if needed.