Permit Number 4691

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Emission	Source Air Contaminant		Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
				_
E-B422	Primary Boiler 2	VOC	0.18	0.81
		PM 0.46	2.01	
		SO ₂ 0.24	1.04	
		SO ₃ 0.07	0.32	
		NO _x 4.02	17.61	
		CO 2.81	12.32	
		MSA 0.01	0.02	
		HCHO	0.12	0.24
		H ₂ SO ₄ 0.01	0.01	
	SCENA	RIO ONE***		
E-BH-1A and	Baghouse No. 1	VOC	1.76	7.72
E-BH-1B	Exhaust Stack 1A, 1B	PM	6.26	27.40
		NO _x 2.36	10.34	
		CO 11.84	51.88	
		НСНО	0.83	0.62
		SO ₂ 0.02	0.06	
E-BH-2	Baghouse No. 2	VOC	0.26	0.94
	Exhaust Stack	PM	3.77	13.77
		NO _x 5.08	18.53	
		CO 3.30	12.03	
		HCHO	1.02	3.72
		SO ₂ 0.01	0.02	

Emission

Point No. (1)

Source

Name (2)

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Air Contaminant

Name (3)

AIR CONTAMINANTS DATA

Emission Rates *

lb/hr TPY **

<u> </u>		(0)	,	
	SCENA	RIO TWO****		
E-BH-1A and E-BH-1B	Baghouse No. 1 Exhaust Stack 1A, 1B	VOC PM NO _x 2.36 CO 13.04	1.80 6.26 10.34 57.10	7.87 27.40
		HCHO SO ₂ 0.02	0.83 0.06	3.62
E-T-403	Scrubber	VOC SO ₂ 0.08 SO ₃ 0.20 HCHO	3.78 0.02 0.05 0.06	0.95
		H ₂ SO ₄ 0.01	0.01	0.02
E-T413	Condensate Tank	VOC HCHO	0.04 0.01	0.01 0.01
E-DUMPFUG	Open-Top Dumpsters (4)	VOC HCHO	0.01 0.01	0.01 0.01
E-R500	Soap Reactor	VOC PHTA 1.47	0.01 0.06	0.01
E-T70	Dryer No. 2 Feed Tank	VOC HCHO	1.12 0.01	0.05 0.01
E-T71	Dryer No. 2 Feed Tank	VOC HCHO	1.12 0.01	0.05 0.01

Emission	Source	Air Contaminant <u>Emission Rates *</u>		Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
E-T100	Product Tank	VOC	5.33	0.39
E-T101 E-T102	Dryer No. 1 Feed Tank Dryer No. 1 Feed Tank	VOC VOC HCHO	0.45 2.08 0.01	0.08 0.10 0.01
E-T103	Dryer No. 1 Feed Tank	VOC HCHO	2.08 0.01	0.10 0.01
E-T104	Product Tank	VOC	4.73	0.09
E-T105	Product Tank	VOC	4.73	0.09
E-T106	Product Tank	VOC	3.11	0.05
E-T107	Product Tank	VOC	1.89	0.01
E-T108	Product Tank	VOC	1.30	0.05
E-T109	Finished Product Tank	VOC HCHO	1.76 0.01	0.17 0.01
E-T110	Product Scrap/Blends Tanl	k VOC	2.95	0.04
E-T113	Product Tank	VOC	2.05	0.03
E-T114	Product Tank	VOC	1.86	0.02
E-T115	Product Tank	VOC	0.89	0.06
E-T117	Product Tank	VOC	3.62	0.02
E-T118	Product Tank	VOC	1.88	0.12
E-T121	Raw Material Storage Tank - Glycerine	VOC	0.10	0.01

Emission	Source	Air Contaminant	<u>Emission</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
E-T201	Product Blowdown Tank	VOC	2.14	0.01
E-T202	Product Tank	VOC	3.06	0.06
E-T203	Raw Material Storage Tank - Nonene	VOC	0.02	0.03
E-T204	Storage Tank - Reacted Naphthalate Oil	VOC	0.05	0.01
E-T205	Raw Material Storage Tank - Sec-Butyl Alcohol	VOC	0.17	0.03
E-T206	Raw Material Storage Tank - Isopropanol	VOC	0.07	0.16
E-T207	99 Percent Sulfuric Acid Tank	H ₂ SO ₄	0.05	0.01
E-T208	99 Percent Sulfuric Acid Tank	K H ₂ SO ₄	0.05	0.01
E-T209	99 Percent Sulfuric Acid Tank	H ₂ SO ₄	0.04	0.01
E-T213	Raw Material Storage Tank - Distillate Naphthalate Oil	VOC	0.17	0.02
E-T217 (5)	Sulfuric Acid Mist Eliminator Vent	H ₂ SO ₄	0.54	0.01
E-T219	Naphthalene Storage Tank	VOC (Naphthalene)	0.63	0.01
E-T316	Batch Tank - Sec-Butyl Alcoh	ol VOC	0.01	0.01
E-T317	Batch Tank - Isopropanol	VOC	0.02	0.05
E-T318	Batch Tank - Octene	VOC	0.02	0.04

Emission	Source	Air Contaminant <u>Emission Rates *</u>			
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY **
E-T319	Batch Tank - Nonene		VOC	0.01	0.01
E-T323	Batch Tank		VOC	0.03	0.01
E-T326	Batch Tank		VOC	80.0	0.01
E-T360	Drum Dumper		VOC	2.38	0.04
E-T401	Wastewater Tank	НСНС	VOC)	1.60 0.01	1.71 0.01
E-T411	Wastewater Tank	НСНС	VOC)	1.60 0.01	1.71 0.01
E-T412	Rotary Vacuum Pump Feed Tank		VOC HCHO	1.21 0.01	0.02 0.01
E-T501	Soap Tank - PHTA	PHTA	VOC 21.50	0.01 0.03	0.01
E-T502	Soap Tank - PHTA	PHTA	VOC 5.28	0.01 0.01	0.01
E-T503	Soap Tank - Caustic Mix	PHTA	VOC 21.44	0.01 0.04	0.01
E-T504	Soap Product Storage	PHTA	VOC 21.43	0.01 0.07	0.01
E-FILT1	Filtration Unit No. 1 (Rotary Vacuum Filter)		VOC HCHO	0.59 0.01	0.08 0.01
E-RCLU (5)	Railcar Loading/Unloading	H ₂ SO ₂	VOC ₄0.27	0.78 0.01	0.03

E-TTLU (5)	Tank Truck Loading/Unload	ling VOC H₂SO₄0.54 Naphthalene	2.03 0.01 0.01	0.17
E-DL	Drum Loading	VOC	0.18	0.06
E-FUG3	Product Bagging Operation Fugitives (4)	РМ	1.25	3.44
E-FUG4	Wastewater Pit Fugitives (4) VOC HCHO	0.01 0.01	0.01 0.01
E-FUG5	Process Fugitives (4)	VOC H₂SO₄ 0.49 HCHO Naphthalene	2.12 2.16 0.01 0.05	9.30 0.01 0.24

- (1) Emission point identification either specific equipment designation or emission point number (EPN) from plot plan.
- (2) Specific point source names. For fugitive sources use area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1, but does not include formaldehyde or partially hydrogenated tallow acid where these compounds are listed as speciated components.
 - $\,$ PM $\,$ $\,$ particulate matter, suspended in the atmosphere, including PM_{10}
 - PM_{10} particulate matter equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no particulate matter greater than 10 microns is emitted.

SO₂ - sulfur dioxide

SO₃ - sulfur trioxide

NO_x - nitrogen oxides

CO - carbon monoxide

MSA - methane sulfonic acid

H₂SO₄ - sulfuric acid

HCHO - formaldehyde

PHTA - partially hydrogenated tallow acid

(4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.

(5)	Emissions from Facility Identification No. TTLU and RCLU may be routed through EPN E-T217 when loading sulfuric acid.
*	Emission rates are based on and the facilities are limited by the following maximum operating schedule:
	Hrs/day Days/weekWeeks/year or Hrs/year <u>8,760</u>
**	Compliance with annual emission limits is based on a rolling 12-month period.
***	Scenario One for E-BH-1A, E-BH-1B, and E-BH-2. Under Scenario One, either Spray Drying System Nos. 1 or 2 may operate. Either Scenario One or Two may be used.
	Scenario Two for E-BH-1A, E-BH-1B, and E-BH-2. Under Scenario Two, only Spray Drying stem No. 1 may operate; Spray Drying System No.2 may not operate. Either Scenario One or Two may be ed.
	Dated <u>July 23, 2002</u>