### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

# Permit Number 22110

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.

### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<b>Emission</b>	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
130T-F402	Wastewater Tank	VOC	0.09	0.01	
130T-F604	PTBC Tank	PTBC	0.01	0.01	
130T-F1201	PTBC Tank	PTBC	0.01	0.01	
130T-F622	Acetonitrile Tank	ACN	5.82	0.09	
130F	Isoprene Unit 821 Process Fugitives (4)	VOC	20.30	88.90	
130FL-Q502	Utilities Flare	VOC NO <sub>x</sub> CO	48.07 3.42 15.96	49.76 4.08 19.54	
130WF	Wastewater Losses (5)	VOC Acetone	- -	-	
116F-4	Refrigeration Compressor	VOC	0.49	2.14	
116CT-4	Cooling Tower	VOC	0.67	2.94	
330F	Natsyn Unit 829 Process Fugitives (4)	VOC TiCl₄ HCl	28.37 0.05 0.01	124.26 0.27 0.01	
370FL-Q503	Wing Chemical Flare	$VOC$ $NO_x$ $CO$ $O_2$ 0.01	4.36 0.23 1.66 0.01	7.41 0.39 2.80	

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Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
336F	Finishing Building Fugitives	VOC	108.69 106.79 <sup>(6)</sup>	215.34 215.34
330WF	Natsyn Wastewater	VOC	1.57	6.86
330T-F116	F116 Oil Storage Tank	VOC	0.04	0.16
330T-F117	F117 TIPA Tank	VOC	0.01	0.01
330T-F201	F201 TIPA/C <sub>6</sub> Tank	VOC	8.11	0.44
330T-F207	F207 TIBA Tank	VOC	2.78	0.81
330T-F118	F118 Catalyst Tank	HCI	0.28	0.01
330T-F203	F203 TIBA/C <sub>6</sub> Tank	VOC	2.72	0.26
330T-F205	F205 Catalyst Makeup Tank	VOC HCI	0.34 0.01	0.56 0.01
330T-F206	F206 Catalyst Charge Tank	VOC HCl	5.79 0.03	0.56 0.01
330T-F208	F208 Warm Catalyst Tank	VOC HCI	8.05 0.04	0.77 0.01

<sup>(1)</sup> Emission point identification - either specific equipment designation or emission point number from plot plan.

PTBC - p-tert-butylcatechol

ACN - acetonitrile

NO<sub>x</sub> - total oxides of nitrogen

CO - carbon monoxide

TiCl<sub>4</sub> - titanium tetrachloride

HCI - hydrogen chloride

SO<sub>2</sub> - sulfur dioxide

<sup>(2)</sup> Specific point source name. For fugitive sources use area name or fugitive source name.

<sup>(3)</sup> VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

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- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) This EPN represents emissions from the grandfathered wastewater collection system which are attributable to the Isoprene Unit. The Isoprene Unit discharges <u>28.14</u> tpy VOC and <u>8.90</u> tpy acetone into the wastewater collection system.
- (6) The emission rate is effective during the period of April 28, 2004 to July 1, 2004.
- \* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

Hrs/day 24 Days/week 7 Weeks/year 52 or Hrs/year 8,760

\*\* Compliance with annual emission limits is based on a rolling 12-month period.

Date October 7, 2004