EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 2006A

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	<u>Emissior</u>	<u>Rates</u>
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
FT14005000	Xylene Storage Tank	Xylene	0.05	0.15
FT14000200	Butyl Acetate Storag 0.11	e Tank Butyl Ace	etate	0.10
FF14004300	Flare	VOC NO _x CO	0.94 0.11 0.96	4.07 0.48 4.20
FT14013000	HDI Distillate Tank	VOC	<0.01	<0.01
FV14015730	Reaction System Vent	VOC	0.08	0.33
FV14027800	Stopper and Catalyst 0.03	Pots Vent	VOC	0.01
Fug-1	Fugitives (4)	VOC	1.05	4.60
FT14006000	PMA Tank	VOC	0.01	0.06
FV14513900	Carbon Drum	VOC	0.02	0.01
FV14502400	Carbon Drum	VOC	0.02	<0.01
FV14502500	Carbon Drum	VOC	<0.01	0.02
FV14500500	Stopper Pot	VOC	0.01	<0.01
FV14500600	Stopper Pot	VOC	<0.01	<0.01

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FV14000568	HDI Trimer/Biuret Spot Vent	VOC	<0.01	0.01
	Solids Loading Stati Emission point ic equipment designation or plan.	dentification -	either	specific
(2)	Specific point sour area name or fugitive sou		igitive so	ources use
NO_x - tota CO - carb PM_{10} - part diameter. greater t (4) Fugiti	s as defined in General Ru al oxides of nitrogen oon monoxide ciculate matter (PM) equ Where PM is not liste than 10 microns is emitted ive emissions are an e as a maximum allowable em	al to or less ted, it shall be lestimate only a	:han 10 m assumed t	hat no PM
	ion rates are based on an naximum operating schedule		are limit	ed by the
Hrs/day_ Hrs/year8,7	Days/week 760	Weeks/y	ear	or
		Dated		