EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 6322A

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	Emission Ra	ates *
Point No. (1)	Name (2) Name (3) lb/hr TPY		
1	Load Spout Vent	PM (PVC Compound)	0.5	2.2
2	Filter Receiver 201	PM (PVC Compound)	1.3	5.4
3	Bin Vent Filter 402	PM (PVC Compound)	1.4	5.8
4	Bin Vent Filter 301	PM (Minor Ingredients)	0.6	2.4
6	Vacuum System 100	PM (PVC Resin)	0.1	0.2
7	System 300 Vent	PM (PVC Resin)	0.2	0.7
10, 10A	System 1001	PM (PVC Resin)	0.645	2.8
11, 11A	System 1002	PM (Calcium Carbonate)	0.255	1.1
12	System 1005	PM (PVC Compound)	0.005	0.02
13	System 1003	PM (Minor Ingredients)	0.025	0.1
14	System 1004	PM	0.008	0.04

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	Fugitive (4)	(PVC Resin, Calcium Carbonate) PM (PVC Compound)	0.4			
(1)	Emission point identification - either spe from plot plan.	cific equipment designation or emiss	sion point number			
(2) (3) (4)	Specific point source name. For fugitive sources use area name or fugitive source name. PM - particulate matter PVC Compound - polyvinyl chloride resin, calcium carbonate, and minor ingredients Minor Ingredients - sodium lauryl sulfate, AC 629 polyethylene wax, titanium dioxide, HiTOx, K120 acrylic polymer modifier, Dura 200 acrylic polymer, and calcium stearate					
*	Emission rates are based on and the facilit schedule:	ies are limited by the following maxir	num operating			
	Hrs/dayDays/weekWeeks/year_	_or Hrs/year <u>8,760</u>				
			Dated			