EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

4437A

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 amendment 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 Point No. (1)	Source Air (Name (2) Name (3)	Contaminant lb/hr TI	Emission Rates * PY	
39A	PP Tank Farm	PI V		02 0.09 02 15.9
39B	Pellet Loading Spot No. 13	P1 V0	M 0.0 OC 0.0	0.21 0.07
39C	Pellet Loading Spot No. 14	P! V(M 0.0 C 0.0	0.30 0.07
39D	Hopper Car Loading Spot	Pi	VI <0.0	01 <0.01
39E	PP Bagging and Boxin		O.0 >0.0	
46	Boiler 2 (5)	V	OC 0.0	03 0.13
47	Boiler 3 (5)	V	OC 0.0	03 0.13
48	Boiler 4 (5)	V	OC 0.0	03 0.13
49	Boiler 5 (5)	V	OC 0.0	03 0.13
52	Fluff Filter	PI	VI <0.	01 <0.01
53	Bagging House	PI	VI <0.	01 <0.01
56	PP Fugitives (4)	V	OC 9.:	2 34.9
59	PP Flare (7)	C		
132	PP Cooling Tower (4)	V	OC 0.9	95 4.15

216	PP Flare (6)	NOx	2.54	9.09
	,	CO	21.8	77.9
		VOC	24.6	77.7

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Air Contaminant Name (2) Name (3)	Emission Rates * Ib/hr TPY		
701	PP Train 1 Fluff Surge Tank	PM VOC	0.01 1.8	0.01 0.79
702	PP Train 2 Fluff Surge Tank	PM VOC	0.01 1.3	<0.01 0.57
704	PP Train 4 Fluff Surge Tank	PM VOC	0.02 3.4	0.01 1.49
Train 1 Vent Fil	<u>ters</u>			
710	Extruder Feed Tank	PM VOC	0.01 1.02	0.03 4.48
711	Weigh Tank	PM VOC	<0.01 0.02	0.01 0.09
712	Finishing Vent (6)	PM VOC	0.21 0.19	0.94 0.82
713	Ribbon Blender (7)	PM VOC	<0.01 0.08	0.01 0.24
715	Slave Feeder (7)	PM VOC	<0.01 0.01	0.01 0.03
716	Pure Additive Hopper	PM	0.60	2.15
717	Ribbon Blender (7)	PM VOC	0.09 0.07	0.3 0.23
718	FCM Feed Chute (7)	PM VOC	0.12 0.03	0.37 0.11
719	Pellet Dryer	PM VOC	0.01 0.01	0.02 0.06
Train 2 Vent Fil	<u>ters</u>			
720	Extruder Feed Tank	PM VOC	0.01 0.74	0.02 3.24

721	Weigl	3		PM VOC	<0.01 0.01	0.01 0.06
722	Finishing Vent (6)			PM VOC	0.11 0.13	0.49 0.59
		AIR C	MATNC	INANTS DATA		
Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	Emiss lb/hr	sion Rates * TPY		
Train 2 Vent Fi	<u>lters</u> (continue	ed)				
723	Ribbo	n Blender (7)		PM VOC	<0.01 0.05	0.01 0.18
725	Slave	Feeder (7)		PM VOC	<0.01 0.01	0.01 0.03
727	Ribbo	n Blender (7)		PM VOC	0.05 0.05	0.15 0.16
728	FCM Feed Chute (7)			PM VOC	0.06 0.02	0.20 0.07
729	Pellet Dryer		PM VOC	0.01 0.01	0.02 0.04	
<u>Train 3 Vent Fi</u>	<u>lters</u>					
730	Tank	Vent Filter		PM VOC	0.02 0.21	0.08 0.91
731	Weigl	n Tank		PM VOC	<0.01 0.01	<0.01 0.04
732		ning Vent (6) ins 3 and 4)		PM VOC	0.21 0.33	0.92 1.43
733		n Blender (7) lition)		PM VOC	<0.01 0.03	<0.01 0.08
735	Slave	Feeder (7)		PM	<0.01	<0.01
736	Pure .	Additive Hopper		PM	0.60	2.22

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(Trains 3	3 and 4)
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737	Ribbon Blender (7)	PM VOC	<0.01 <0.01	0.01 0.01
738	FCM Feed Chute (7)	PM	0.02	0.06
739	Pellet Dryer	PM	0.01	0.02

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)	<u>Emiss</u> lb/hr	ion Rates * TPY		
		rvanio (e)	10/111			
Train 4 Vent F	<u>ilters</u>					
740	Extrude	er Feed Tank		PM	0.02	0.10
				VOC	1.29	5.63
741	Weigh	Tank		PM	0.01	0.02
				VOC	0.03	0.15
743	Ribbon	Blender (7)		PM	<0.01	0.01
		, ,		VOC	0.15	0.47
745	Slave F	eeder (7)		PM	0.01	0.02
		,		VOC	0.02	0.05
747	Hiah-S	peed Blender (7)		PM	0.18	0.57
	3 -	,		VOC	0.13	0.43
748	Extrude	er Feed Chute		VOC	0.03	0.15
749	Extrude	er Vent		VOC	0.03	0.13
750	Pellet [Oryer		PM	0.01	0.03
				VOC	0.02	0.09

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources use area name or fugitive source name.
- (3) PM particulate matter
 - NOx total oxides of nitrogen
 - VOC volatile organic compounds as defined in General Rule 101.1
 - CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Emissions are those attributable to these facilities. The boilers' total emissions are listed separately in Permit No. 20384 and do not exceed allowable emission rates with the contribution from these facilities.
- (6) Shall be in service not later than March 31, 1995.
- (7) Shall be removed from service not later than March 31, 1995.
 - * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

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Hrs/day___Days/week___Weeks/year___or Hrs/year_8,760_

Dated____