Permit Numbers 19200 and PSD-TX-760M7

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**
1018	Olefins I Elevated Flare (12)	CO NO _x SO ₂ VOC	14.42 2.83 0.02 5.11	63.15 12.39 0.10 22.35
1067	Olefins II Elevated Flare (12)	CO NO _x SO ₂ VOC	14.42 2.83 0.02 5.11	63.15 12.39 0.10 22.35
B-231	Co-Catalyst Area Dip Pot	VOC	0.03	0.01
B-235	Co-Catalyst Area Dip Pot	VOC	0.03	0.01
B-242	Co-Catalyst Area Dip Pot	VOC	0.03	0.01
B-292A	Peroxide Dip Pot	VOC	0.05	0.01
B-292B	Peroxide Dip Pot	VOC	0.05	0.01
B-306	Catalyst Slurry Prep System Dip Pot	VOC	0.05	0.01
B-360	Pellet Buffer Vessel	PM	0.01	0.06
B-406	Catalyst Slurry Prep System Dip Pot	VOC	0.05	0.01
B-460	Pellet Buffer Vessel	РМ	0.01	0.06

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
B-506	Catalyst Slurry Prep System Dip Pot	VOC	0.05	0.01
B-560	Pellet Buffer Vessel	PM	0.01	0.06
B-706	Catalyst Slurry Prep System Dip Pot	VOC	0.05	0.01
B-760	Pellet Buffer Vessel	PM	0.01	0.06
B-773	Conveying System Feeding Drum	РМ	0.01	0.06
D-407	Peroxide Drum	VOC	0.01	0.01
F-325CV	Conveying Gas Filter Control Valve	PM VOC	0.02 0.01	0.09 0.01
F-325HV	Conveying Gas Filter Control Valve	PM VOC	0.04 0.01	0.18 0.01
F-343	Powder Vent Gas Filter	PM OC 0.01	0.11 0.01	0.37
F-346	Additive Feed Conveying Gas Filter	PM VOC	0.02 0.01	0.01 0.01
F-367	Pellet Water Preseparator Sieve	PM	0.03	0.14
F-368	Classifier	PM	0.03	0.14
F-370	Desorber Pellet Cyclone Train No. 1	РМ	0.06	0.26
F-374	Cooling Air Outlet	PM	0.36	1.58

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	<u>lb/hr</u>	TPY**
	Filters Train No. 1			
F-387	Silo Air Filters Train No. 1	РМ	0.38	1.65
F-400	Vacuum Cleaner Bag Filter	РМ	0.03	0.11
F-402	Masterbatch Vent Bag Filter	РМ	0.02	0.09
F-403	Off Pellet Vent Bag Filter	PM VOC	0.49 <0.01	0.65 0.02
F-425CV	Conveying Gas Filter Control Valve	PM VOC	0.02 0.01	0.09 0.02
F-425HV	Conveying Gas Filter Hand Valve	PM VOC	0.04 0.01	0.18 0.04
F-443	Powder Vent Gas Filter	PM VOC	0.11 0.01	0.37 0.01
F-446	Additive Feed Conveying Gas Filter	PM VOC	0.02 0.01	0.01 0.01
F-467	Pellet Water Preseparator Sieve	РМ	0.03	0.14
F-468	Classifier	РМ	0.03	0.14
F-470	Desorber Pellet Cyclone Train No. 2	РМ	0.06	0.26
F-474	Cooling Air Outlet Filters Train No. 2	РМ	0.36	1.58
F-487	Silo Air Filters Train No. 2	РМ	0.38	1.65

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
F-525CV	Conveying Gas Filter Control Valve	PM VOC	0.02 0.01	0.09 0.01
F-525HV	Conveying Gas Filter Hand Valve	PM VOC	0.04 0.01	0.18 0.01
F-541	500 Line-Off Spec Silo Bag Filter	PM	0.48	1.87
F-543	Powder Vent Gas Filter	PM VOC	0.11 0.01	0.37 0.01
F-546	Additive Feed Conveying Gas Filter	PM VOC	0.02 0.01	0.01 0.01
F-567	Pellet Water Preseparator Sieve	PM	0.03	0.14
F-568	Classifier	PM	0.03	0.14
F-570	Desorber Pellet Cyclone Train No. 3	PM	0.06	0.26
F-574	Cooling Air Outlet Filters Train No. 3	PM	0.36	1.58
F-575	Bag Filter	PM	0.48	1.87
F-587	Silo Air Filters Train No. 3	PM	0.38	1.65
F-706A	Truck Silo Cyclone	PM VOC	0.14 0.02	0.59 0.74
F-711A	Hopper Silo Cyclone	PM	0.14	0.59

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
	Train No. 1			
F-711B	Hopper Silo Cyclone Train No. 2	РМ	0.14	0.59
F-711G	Streamer Remover Bag Filter Train No. 4	РМ	0.40	1.59
F-725CV	Conveying Gas Filter Control Valve	PM VOC	0.02 0.01	0.09 0.01
F-725HV	Conveying Gas Filter Hand Valve	PM VOC	0.04 0.01	0.18 0.01
F-741	700 Line-Off Spec Silo Bag Filter	РМ	0.12	0.47
F-743	Powder Vent Gas Filter	PM VOC	0.01 0.01	0.01 0.01
F-746	Additive Feed Conveying Gas Filter	PM VOC	0.02 0.01	0.01 0.01
F-747A	Bag Dumping Unit	РМ	0.01	0.01
F-747B	Bag Dumping Unit	РМ	0.01	0.01
F-747C	Bag Dumping Unit	РМ	0.01	0.01
F-767	Pellet Water Preseparator Siev	re PM	0.03	0.14
F-768	Classifier	РМ	0.03	0.14
F-781A	Product Silo Filter Train No. 1	PM	0.38	1.65

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
F-781B	Product Silo Filter Train No. 2	РМ	0.38	1.65
F-781C	Product Silo Filter Train No. 3	РМ	0.38	1.65
F-787	Silo Air Filters Train No. 4	РМ	0.48	1.87
F-981	Product Silo Air Cyclone Train No. 4	РМ	1.01	3.98
H-371	Pellet Metering Rotary Feeder	PM	0.01	0.01
H-471	Pellet Metering Rotary Feeder	PM	0.01	0.01
H-571	Pellet Metering Rotary Feeder	PM	0.01	0.01
H-769	Pellet Rotafeeder	PM	0.01	0.01
H-773	Pellet Rotafeeder	PM	0.01	0.01
PO-CT	Cooling Tower (5)	VOC	0.88	3.86
PP1-300	Downstream Pellet Handling PP-1, Train No. 1 (6)	VOC	2.75	12.12
PP1-400	Downstream Pellet Handling PP-1, Train No. 2 (7)	VOC	2.88	12.55
PP1-500	Downstream Pellet Handling PP-1, Train No. 3 (8)	VOC	2.39	10.53
PP1-700	Downstream Pellet Handling	VOC	1.06	4.56

Emission Source		Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
	PP-1, Train No. 4 (9)			
PP1-CT	Cooling Tower	VOC	0.44	1.93
PP1-FUG	Fugitives PP-1 Unit (4)	PM VOC	0.05 3.14	0.27 13.76
PP2-CT	Cooling Tower	VOC	1.32	5.77
PP2-FUG	Fugitives, PP-2 Unit (4)	VOC	6.50	28.34
PP2-T1	Downstream Pellet Handling PP-2, Train No. 1 (10)	VOC	5.24	11.46
PP2-T2	Downstream Pellet Handling PP-2, Train No. 2 (11)	VOC	5.24	11.46
T-367	Dryer Train No. 1	РМ	0.24	1.03
T-467	Dryer Train No. 2	РМ	0.24	1.03
T-567	Dryer Train No. 3	РМ	0.24	1.03
T-767	Dryer Train No. 4	РМ	0.41	1.76
1F-404	Additive Hopper Vent Bag Filter	РМ	0.02	0.02
1F-405	Vent Bag Filter, Train No. 1	PM VOC	0.12 0.55	0.48 2.43
1F-406B	Vent Hopper Sock	РМ	0.01	0.04
1F-501	Blending Silos Bag Filter, Train No. 1	РМ	0.49	1.95

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
1F-982	Elutriator Bag Filter,	PM	0.98	1.95
11 302	Train No. 1	1 101	0.30	1.55
1F-985	Railcar Bag Filter Train No. 1	РМ	0.49	1.95
1S-404	Dryer Train No. 1	PM	0.51	1.99
1S-405	Classifier	PM	0.04	0.18
2F-405	Vent Bag Filter, Train No. 2	PM VOC	0.12 0.55	0.48 2.43
			0.00	20
2F-406B	Vent Hopper Sock	PM	0.01	0.04
2F-501	Blending Silos Bag Filter, Train No. 2	PM	0.49	1.95
2F-982	Elutriator Bag Filter, Train No. 2	PM	0.98	1.95
2F-985	Railcar Bag Filter Train No. 2	РМ	0.49	1.95
2S-404	Dryer Train No. 2	РМ	0.51	1.99
2S-405	Classifier	РМ	0.04	0.18

NO_x - nitrogen oxides

⁽¹⁾ Emission point identification - either specific equipment designation or emission point number (EPN) from plot plan.

⁽²⁾ Specific point source name. For fugitive sources use area name or fugitive source name.

⁽³⁾ CO - carbon monoxide

PM - particulate matter, suspended in the atmosphere, including PM₁₀

PM₁₀ - 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 in emitted.

SO₂ - sulfur dioxide

VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code (30 TAC) § 101.1

- (4) Fugitive emission rates are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Total emissions from the polypropylene plant.
- (6) Total VOC emissions from the following emissions points:

B-360, F-367, F-368, F-370, F-374, F-387, F-575, F-781A, F-711A, F-711B, H-371, and T-367.

(7) Total VOC emissions from the following emissions points:

B-460, F-467, F-468, F-470, F-474, F-487, F-711A, F-711B, F-711G, F-781B, H-471, and T-467.

(8) Total VOC emissions from the following emissions points:

B-560, F-541, F-567, F-568, F-711A, F-711B, F-570, F-574, F-587, F-781C, H-571, and T-567.

(9) Total VOC emissions from the following emissions points:

B-760, B-773, F-711B, F-711G, F-741, F-767, F-768, F-770, F-787, F-981, H-769, H-773, and T-767.

(10) Total VOC emissions from the following emissions points:

1F-406B, 1F-501, 1F-982, 1F-985, 1S-404, and 1S-405.

(11) Total VOC emissions from the following emissions points:

2F-406B, 2F-501, 2F-982, 2F-985, 2S-404, and 2S-405.

- (12) The emissions contributed only from this permitted facility which is the PP I unit and the PP II unit. The vents from the PP I unit and the PP II unit to the Olefins I Elevated Flare (EPN 1018) and the Olefins II Elevated Flare (EPN 1067) are limited to the following scenarios:
 - A. All vents from the PP I unit and the PP II unit can vent to EPN 1018 with no vents from the PP I and the PP II unit venting at the same time to EPN 1067.
 - B. All vents from the PP I unit and the PP II unit can vent to EPN 1067 with no vents from the PP I unit and PP II unit venting at the same time to EPN 1018.
 - C. All vents from the PP I unit to EPN 1018 and at the same time with all vents from the PP II unit to EPN 1067.
 - D. All vents from the PP I unit to EPN 1067 and at the same time with all vents from the PP II unit to EPN 1018.

This exception does not exempt the holder of this permit from the requirements of 30 TAC §§ 101.6 and 101.7.

* 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

** Annual emissions are based on a rolling twelve month basis.

Dated September 29, 2005