Permit Number 18389

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, sources, and related activities. 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 Name (2)	Air Contaminant Name (3)	Emission Rates	
			lbs/hour	TPY (4)
		Building 1		,
FOAMPLANT	Expanded Polystyrene Foam Production	voc		125.92
		РМ		2.47
ES56	Reclaim Process Routed to Thermal Oxidizer	voc	0.80	3.50
		VOC (5)	0.02	0.08
		CO (5)	0.23	1.00
		SO ₂ (5)	< 0.01	0.01
		NO _X (5)	0.45	1.98
		PM (5)	0.02	0.09
		s emission points authorized by t ion points are only estimates; the		
ES1-4	Resin Silo	PM	0.20	(6)
ES5-7	Storage Silo	РМ	0.14	(6)
ES13, 14A, 14B, 15A, 15B, and 20	Blowers	РМ	0.14	(6)
ES16	Extruder 1	VOC	1.93	(6)
ES17A and 17B	Extrusion Laminators	voc	1.38	(6)
		РМ	0.08	(6)
ES19	Extruder 2	voc	1.37	(6)
ES23 and ES28	Reclaim Roof Vents	voc	0.83	(6)
ES24-27 and ES29-32	Reclaim Roof Vents	voc	3.30	(6)

ES33 and ES34	Reclaim Barrel Vents and Jets Cleaner	VOC	12.12	(6)
		РМ	< 0.01	(6)
ES36-45	Thermoformer 1-10 Roof Vents	VOC	4.10	(6)
ES46-52	Warehouse and Loading Fugitives	voc	1.30	(6)
F1	Roll Storage	VOC	4.10	(6)
		Building 2	·	
EPSCUPBLR-1, EPSCUPBLR-2, EPSCUPBLR-3, and EPSCUPBLR-4 (7)	Pre-Expansion and Aging, Molding	voc	4.28	4.88
	Hoppers, Scrap Grinding/Repelletizing,	РМ	0.10	0.43
	EPS Cups Boilers, Processing Train Scrap	PM ₁₀	0.10	0.43
	Repelletizing	PM _{2.5}	0.05	0.22
		NO _x	4.65	20.35
		SO ₂	0.08	0.33
		со	3.87	16.96
MOLDEXF-1	line print, Bag and Storage, Sized Cups- wrapping, Bag and Storage, Seal Bars (for	voc	13.47	33.27
		РМ	< 0.01	0.01
		PM ₁₀	< 0.01	0.01
		PM _{2.5}	< 0.01	0.01
MOLDEXF-2	Molding, Flower Pot-in line print, Bag and Storage, Flower Pot-Off line print, Bag and Storage, Sized Cups- wrapping, Bag and Storage, Seal Bars (for sealing bags), Aerosol Cans	voc	13.47	33.27
		РМ	< 0.01	0.01
		PM ₁₀	< 0.01	0.01
		PM _{2.5}	< 0.01	0.01
MOLDEXF-3	Molding, Flower Pot-in line print, Bag and Storage, Flower Pot-Off line print, Bag and Storage, Sized Cups-	VOC	13.47	33.27
		РМ	< 0.01	0.01
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	wrapping, Bag and Storage, Seal Bars (for sealing bags), Aerosol	PM ₁₀	< 0.01	0.01
		PM _{2.5}	< 0.01	0.01
MOLDEXF-4	Molting, Flower Pot-in line print, Bag and	voc	13.47	33.27
		РМ	< 0.01	0.01
	Storage, Sized Cups- wrapping, Bag and Storage, Seal Bars (for sealing bags), Aerosol Cans	PM ₁₀	< 0.01	0.01
		PM _{2.5}	< 0.01	0.01
WIPEXF-1 and WIPEXF-2	Flower Pot-Work in Progress Storage for Off-Line print, etc., Sizing (for cups to be wrapped/labeled)	VOC	15.31	67.06
PROTRNEFX-1	Processing Train, Blowing Agent loss,	voc	12.25	13.65
	Plastics Processing, Transfer from silo	РМ	< 0.01	< 0.01
	Transfer from Silo	PM ₁₀	< 0.01	< 0.01
		PM _{2.5}	< 0.01	< 0.01
PROTRNEFX-2	Processing Train, Blowing Agent loss, Plastics Processing, Transfer from silo	voc	12.25	13.65
		РМ	< 0.01	< 0.01
		PM ₁₀	< 0.01	< 0.01
		PM _{2.5}	< 0.01	< 0.01
PROTRNEFX-3	Processing Train, Blowing Agent loss, Plastics Processing, Transfer from silo	VOC	12.25	13.65
		РМ	< 0.01	< 0.01
		PM ₁₀	< 0.01	< 0.01
		PM _{2.5}	< 0.01	< 0.01
EPSRCUNLD-1	Railcar to Hopper	РМ	< 0.01	< 0.01
		PM ₁₀	< 0.01	< 0.01
		PM _{2.5}	< 0.01	< 0.01
EPSRCUNLD-2	Railcar to Hopper	РМ	< 0.01	< 0.01
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		PM _{2.5}	< 0.01	< 0.01
EPSCUPSILO-1	Material Unloading, Repelletize Transfer	РМ	0.19	0.04
	repelletize Transiei	PM ₁₀	0.19	0.04
		PM _{2.5}	0.01	< 0.01
EPSCUPSILO-2	Material Unloading, Repelletize Transfer	РМ	0.19	0.04
	Tropolicu20 Transiei	PM ₁₀	0.19	0.04
		PM _{2.5}	0.01	< 0.01
EPSCUPSILO-3	Material Unloading, Repelletize Transfer	РМ	0.19	0.04
	reponenze manere	PM ₁₀	0.19	0.04
		PM _{2.5}	0.01	< 0.01
EPSCUPSILO-4	Material Unloading, Repelletize Transfer	РМ	0.19	0.04
	repelled transfer	PM ₁₀	0.19	0.04
		PM _{2.5}	0.01	< 0.01
EPSCUPSILO-5	Material Unloading, Repelletize Transfer	РМ	0.19	0.04
		PM ₁₀	0.19	0.04
		PM _{2.5}	0.01	< 0.01
EPSCUPSILO-6	Material Unloading, Repelletize Transfer	РМ	0.19	0.04
		PM ₁₀	0.19	0.04
		PM _{2.5}	0.01	< 0.01

- (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) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1 NO_x total oxides of nitrogen

 - sulfur dioxide SO_2
 - PM total particulate matter, suspended in the atmosphere, including PM₁₀ and PM_{2.5}
 - PM₁₀ total particulate matter equal to or less than 10 microns in diameter
 - PM_{2.5} particulate matter equal to or less than 2.5 microns in diameter
 - carbon monoxide
- (4) Compliance with annual emission limits (tons per year) is based on a 12 month rolling period.
- (5) Combustion emissions.

- (6) Annual emission rates are represented in EPN FOAMPLANT.
- (7) The allowable emission rates include planned maintenance, startup, and shutdown activities.

Date: January 31, 2013