Permit Number 20619

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 <u>Emission F</u>		Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>	
BP-T-W-80	Bleach High Density Stock Tank	VOC	0.03	0.09	
BP-T-C-80	Bleach High Density Stock Tank	VOC	0.03	0.09	
BP-T-E-80	Bleached High Density Stock Tar	k VOC	0.03	0.09	
P-LD-TANK	P Low Density Stock Storage Tar	nk VOC	0.03	0.09	
BIG-BERTHA	250-Ton High Density Stock Tank	VOC	0.86	1.60	
H-LD-TANK	H Low Density Stock Storage Tar	nk VOC	0.03	0.09	
21PD-VV-01	21 PD Vacuum Vent No. 1	VOC	0.50	0.93	
21PD-VV-02	21 PD Vacuum Vent No. 2	VOC	0.50	0.93	
22PD-VV-01	22 PD Vacuum Vent No. 1	VOC	0.37	0.93	
22PD-VV-02	22 PD Vacuum Vent No. 2	VOC	0.37	0.93	
22PD-VV-03	22 PD Vacuum Vent No. 3	VOC	0.37	0.93	
22PD-VV-04	22 PD Vacuum Vent No. 4	VOC	0.37	0.93	
22EXHV-01	22 PD Bldg Exhaust For 23 VV	VOC	0.50	0.93	
22PD-DV-01	22 PD Dryer Vent No. 1	VOC	0.43	1.90	
22PD-DV-02	22 PD Dryer Vent No. 2	VOC	0.43	1.90	
22PD-DV-03	22 PD Dryer Vent No. 3	VOC	0.43	1.90	

Emission *	Source	Ai	r Contaminant	Emission	Rates
Point No. (1)	Name (2)		Name (3)	1b/hr	TPY
22PD-DV-04	22 PD Dryer Vent No. 4		VOC	0.43	1.90
22PD-DV-05	22 PD Dryer Vent No. 5		VOC	0.43	1.90
24PM-DUO-1**	24 PM Duoformer Fan No. 1		VOC	1.94	6.32
24PM-DUO-2**	24 PM Duoformer Fan No. 2		VOC	1.94	6.32
24PM-DV-01**	24 PM Dryer Vent No. 1		VOC	2.17	7.07
24PM-DV-02**	24 PM Dryer Vent No. 2		VOC	2.17	7.07
24PM-DV-03**	24 PM Dryer Vent No. 3		VOC	2.17	7.07
24PM-DV-04**	24 PM Dryer Vent No. 4		VOC	2.17	7.07
24PM-DV-05**	24 PM Dryer Vent No. 5		VOC	2.17	7.07
24PM-DV-06**	24 PM Dryer Vent No. 6		VOC	2.17	7.07
24PM-N-VP**	24 PM North Set Vacuum Pur	mp	VOC	1.94	6.32
24PM-NF-EF**	24PM North Fourdrinier Exh.		VOC	1.94	6.32
24PM-S-VP**	24PM South Set Vacuum Pur	np	VOC	1.94	6.32
24PM-SF-EF**	24PM South Fourdrinier Exh.		VOC	1.94	6.32
24PMOMCDV1**	24 PM OMC Vent No. 1	CO NO _x PM SO ₂ NH ₃	VOC 0.10 0.15 0.04 <0.01 2.74	3.57 0.44 0.66 0.18 0.01 7.23	9.12

Emission *	Source	Ai	r Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)		Name (3)	<u>lb/hr</u>	TPY
24PMOMCDV2**	24 PM OMC Vent No. 2	CO NO _x PM SO ₂ NH ₃	VOC 0.74 0.88 0.07 0.01 2.75	3.59 3.24 3.85 0.31 0.02 7.27	9.19
24PMOMCDV3**	24 PM OMC Vent No. 3	CO NO _x PM SO ₂ NH ₃	VOC 0.74 0.88 0.07 0.01 2.75	3.59 3.24 3.85 0.31 0.02 7.27	9.19
24PMOMCDV4**	24 PM OMC Vent No. 4	CO NO _x PM SO ₂ NH ₃	VOC 0.74 0.88 0.07 0.01 2.75	3.59 3.24 3.85 0.31 0.02 7.27	9.19
24PMOMCDV5**	24 PM OMC Vent No. 5	CO NO _x PM SO ₂ NH ₃	VOC 0.10 0.15 0.04 <0.01 2.74	3.57 0.44 0.66 0.18 0.01 7.23	9.12
24PMOMCDV6**	24 PM OMC Vent No. 6	CO NO _x PM SO ₂ NH ₃	VOC 0.74 0.88 0.07 0.01 2.75	3.59 3.24 3.85 0.31 0.02 7.27	9.19

Emission *	Source	Ai	r Contaminant	Emission	Rates
<u>~</u> <u>Point No. (1)</u>	Name (2)		Name (3)	lb/hr	TPY
24PMOMCDV7***	24 PM OMC Vent No. 7	CO NO _x PM SO ₂ NH ₃	VOC 0.74 0.88 0.07 0.01 2.75	3.59 3.24 3.85 0.31 0.02 7.27	9.19
24PMOMCDV8***	24 PM OMC Vent No. 8	CO NO _x PM SO ₂ NH ₃	VOC 0.74 0.88 0.07 0.01 2.75	3.59 3.24 3.85 0.31 0.02 7.27	9.19
DRYFELTCL**	Dryer Felt Cleaning		VOC	109.77	1.32
WIREACIDCL**	Wire Acid Cleaning		VOC	14.06	0.25
PMCLEANING**	Paper Machine Cleaning		VOC	80.36	3.50
OMCCLEAN**	OMC Cleaning		VOC	3.87	0.09
DIESEL-E***	East Diesel Tank		VOC	0.05	<0.01
DIESEL-W***	West Diesel Tank		VOC	0.05	<0.01
GASOLINE-E***	East Gasoline Tank		VOC	10.06	0.76
GASOLINE-W***	West Gasoline Tank		VOC	10.06	0.76
NH4OH-TK***	Aqueous Ammonia Tank		NH ₃	1.03	0.01
EWWTK***	East White Water Accum. Ta	nk	VOC	<0.01	<0.01
WWWTK***	West White Water Accum. Ta	ank	VOC	<0.01	<0.01

Emission	Source	Air Contaminant	Emission	Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
				_
24BLENDTK**	24 Blend Tank	VOC	0.01	<0.01
24BRKE-CTD**	24 Coated Broke Tank	VOC	0.02	<0.01
24HWDLVLTK***	24 HWD Leveling Tank	VOC	<0.01	<0.01
24SAVEALL**	24 Saveall Tank	VOC	0.01	<0.01
24BRKE-UNC**	24 Uncoated Broke Tank	VOC	0.02	<0.01
OLD-GWD-TK**	Groundwood/Broke Storage Tai	nk VOC	0.03	0.01
BROKE12**	Broke Storage Tank 12	VOC	0.01	<0.01
BROKE13**	Broke Storage Tank 13	VOC	0.01	<0.01
BROKE14**	Broke Storage Tank 14	VOC	0.01	<0.01
BROKE15**	Broke Storage Tank 15	VOC	0.01	<0.01
BROKE16**	Broke Storage Tank 16	VOC	0.01	<0.01
BROKE17**	Broke Storage Tank 17	VOC	0.01	<0.01
BROKE18**	Broke Storage Tank 18	VOC	0.01	<0.01
BROKE25**	Broke Storage Tank 25	VOC	0.01	<0.01
BROKE28**	Broke Storage Tank 28	VOC	0.01	<0.01
KEYDIME**	Keydime Storage Tank	VOC	1.24	0.04
INSOL-TK**	Insolubilizer Tank	VOC	0.06	<0.01

Emission	Source	Ai	r Contaminant	Emission	Rates
<u>*</u> Point No. (1)	Name (2)		Name (3)	lb/hr	TPY
LATEX-TK1***	Latex Storage Tank No. 1		VOC	8.47	0.80
LATEX-TK2***	Latex Storage Tank No. 2		VOC	3.30	0.21
PLASTICPIG***	Plastic Pigment Storage Tank	√ NH₃	VOC 0.08	1.66 0.01	0.18
BFW-AMINE**	Boiler Feed Water Amine Storage Tank		VOC	0.45	<0.01
STAR-SILO1**	Starch Silo No. 1		PM_{10}	0.12	0.05
STAR-SILO2**	Starach Silo No. 2		PM ₁₀	0.12	0.05
DEAERATOR**	Deaerator		VOC	0.16	0.72
TINOPALTK2**	Tinopal Storage Tank		VOC	<0.01	<0.01
LITTLEBLUE***	Little Blue Diesel Engine	CO NO _x PM ₁₀ SO ₂	VOC 0.54 2.51 0.18 0.17	0.20 0.22 1.00 0.07 0.07	0.08
BIGRED***	Big Red Diesel Engine	CO NO _x PM ₁₀ SO ₂	VOC 1.36 6.32 0.45 0.42	0.51 0.55 2.53 0.18 0.17	0.21
FWPUMP***	Fire Water Pump Diesel Engi	ne CO NO _x PM ₁₀	VOC 2.54 11.78 0.84	0.96 1.02 4.71 0.33	0.38

AIR CONTAMINANTS DATA

Emission *	Source	Ai	r Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY
		SO ₂	0.78	0.31	
PROPANETK***	Propane Tank		VOC	0.01	0.01
24PM-BI-01***	Speedsizer Biocide Tank		VOC	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
 - CO carbon monoxide
 - NO_x total oxides of nitrogen
 - 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 PM greater than 10 microns is emitted.
 - SO₂ sulfur dioxide
 - NH₃ ammonia
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
 - * Emission rates are based on and the facilities are limited by the following maximum operating schedule:

______24_Hrs/day __7_Days/week __52_Weeks/year or __8,760_Hrs/year

Daily average throughput of $\underline{1,390}$ air-dried metric tons bleached pulp per day (ADMTBP/D) and an annual 12-month calendar average of $\underline{1,200}$ ADMTBP/D. The usage rates of other raw materials and chemicals shall not exceed the limits in the confidential file.

- ** Previously grandfathered but now part of this permit.
- *** Previously authorized under permit by rule but now part of this permit.

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emission</u>	Rates
<u>*</u>				
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY

Dated July 14, 2006