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This table lists the maximum allowable emission caps or 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**
Q4501	Plant Flare	NO _x , CO, SO ₂		
Q4502	Thermal Oxidizer	NO_x , CO , SO_2		
F-1, FUG-DF, F-CDNZ	Dryer F	NO _x , CO, SO ₂		
G-1, FUG-DG, G-CDNZ	Dryer G	NO _x , CO, SO ₂		
J1, J2, J3, J4, J5, J6, J7, J8, J9, FUG-DJ	Dryer J	NO _x , CO, SO ₂		
K1, K2, K3, K4, K5, K6, K7, K8, K9, FUG-DK	Dryer K	NO _x , CO, SO ₂		
L1, L2, L3, L4, L5, L6, L7, L8, L9, FUG-DL	Dryer L	NO _x , CO, SO ₂		
M1, M2, M3, M4, M5, M6, M7, M8, M9, FUG-DM	Dryer M	NO _x , CO, SO ₂		
P1, P2, P3, P4, P5, P6, P7, P8, P9, FUG-DP	Dryer P	NO _x , CO, SO ₂		
Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, FUG-DQ	Dryer Q	NO _x , CO, SO ₂		

Emission	Source	Air Contaminant <u>Emission Rates</u>		Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
	Emission Caps:	NO _x CO SO ₂	16.90 6.80 1.60	61.20 15.40 7.10
	Planned MSS Emissions	(6): NO _x CO SO ₂	0.50 2.54 0.01	0.05 0.27 0.01
Q4502	Thermal Oxidizer	РМ		
F-1, F-7, FUG-DF, F-2A, F-2B, F-CDNZ	Dryer F	PM		
G-1, G-7, FUG-DG, G-2A, G-2B, G-CDNZ	Dryer G	PM		
J1, J2, J3, J4, J5, J6, J7, J8, J9, FUG-DJ	Dryer J	PM		
K1, K2, K3, K4, K5, K6, K7, K8, K9, FUG-DK	Dryer K	PM		
L1, L2, L3, L4, L5, L6, L7, L8, L9, FUG-DL	Dryer L	PM		
M1, M2, M3, M4, M5, M6, M7, M8, M9, FUG-DM	Dryer M	PM		
P1, P2, P3, P4, P5, P6, P7, P8,	Dryer P	PM		

P9, FUG-DP

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EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, FUG-DQ	Dryer Q	РМ		
A5AF, FUG-ABRS, FUG-A5F, FUG-CU	Miscellaneous Sources	РМ		
100 /31,100 00	Emission Cap	PM	14.70	47.60
	Planned MSS Emissions	(6): PM	0.13	0.01
F2000A	Storage Tank F2000A	NH_3		
FUG E-849	Ammonia Chiller	NH ₃		
NH3FUGP2	P2 _{NH3} Fugitives (4)	NH₃		
NH3FUGP3	P3 _{NH3} Fugitives (4)	NH₃		
NH3FUGP5	P5 _{NH3} Fugitives (4)	NH₃		
RCTFUGC2	C-2 Polymer Area	NH₃		
RCTFUGC3	C-3 Polymer Area	NH₃		
T-5001, T-5002	Cooling Towers	NH₃		
T-5003, T5004	Emission Cap	NH₃		39.5
F-1, F-7, FUG-DF, F-CDNZ, F-TRIAL	Dryer F	VOC		
G-1, G-7, FUG-DG, G-CDNZ	Dryer G	VOC		

Emission	Source	Air Contaminant	Air Contaminant <u>Emission R</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
J1, J2, J3, J4, J5, J6, J7, J8, J9, FUG-DJ	Dryer J	VOC		
K1, K2, K3, K4, K5, K6, K7, K8, K9, FUG-DK	Dryer K	VOC		
L1, L2, L3, L4, L5, L6, L7, L8, L9, FUG-DL	Dryer L	VOC		
M1, M2, M3, M4, M5, M6, M7, M8, M9, FUG-DM	Dryer M	VOC		
P1, P2, P3, P4, P5, P6, P7, P8, P9, FUG-DP	Dryer P	VOC		
Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, FUG-DQ	Dryer Q	VOC		
LC-VF	Latex COAG Line F	VOC		
FUG-LCG	Latex COAG Line G	VOC		
FUG-LCJ	C and D - A3, J Dryer	VOC		
FUG-LCK	C and D - A3, K Dryer	VOC		
FUG-LCL	C and D - A3, L Dryer	VOC		

FUG-LCM

C and D - A3, M Dryer VOC

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EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
FUG-LCP	C and D - A6, P Dryer	VOC		
FUG-LCQ	C and D - A6, Q Dryer	VOC		
FUG-A2F	Packing and Shipping	VOC		
FUG-A3F	Packing and Shipping	VOC		
FUG-A6F	Packing and Shipping	VOC		
LTX-17	Seal Drum	VOC		
NLTXLDG	D8 Latex Loading	VOC		
ELTXULDG	Unloading	VOC		
Q4501	Plant Flare	VOC		
Q4502	Thermal Oxidizer	VOC		
FUG-B1A, FUG-B2, FUG-B3, RCTFUGC1A, RCTSAMPFUG, RCTFUGC2, RCTFUGC3, FUGJ1, FUGJ2, BIO-F, UNLDSM	VOC Fugitives (4)	VOC		
CLEAN-B1A, CLEAN-B2, CLEAN-B3, CLEAN-C1, CLEAN-C2,CLEAN-C3, CLEAN-D8, CLEAN-J1, CLEAN-J2	Vessel Cleaning	VOC		

F401T Latex Storage VOC

F402T Latex Storage VOC

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EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

Emission	Source	Air Contaminant	inant <u>Emission Rates *</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
F403T	Latex Storage	VOC		
F410N	Latex Storage	VOC		
F420N	Latex Storage	VOC		
F430N	Latex Storage	VOC		
F440N	Latex Storage	VOC		
F450N	Latex Storage	VOC		
F400N	Tanks	VOC		
F401N	Tanks	VOC		
F600A	Latex Storage	VOC		
F600B	Latex Storage	VOC		
F600C	Latex Storage	VOC		
F600D	Latex Storage	VOC		
F600E	Latex Storage	VOC		
F600F	Latex Storage	VOC		
F600G	Latex Storage	VOC		
F600H	Latex Storage	VOC		
F600J	Latex Storage	VOC		

F600K Latex Storage VOC

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EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

Emission	Source	Air Contaminant	ninant <u>Emission Rates</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
F600L	Latex Storage	VOC		
F600M	Latex Storage	VOC		
F600P	Latex Storage	VOC		
F600T	Latex Storage	VOC		
F600U	Latex Storage	VOC		
F600W	Latex Storage	VOC		
F600Q	Latex Storage	VOC		
F600R	Latex Storage	VOC		
F600X	Latex Storage	VOC		
F600V1	Latex Storage	VOC		
F600V2	Latex Storage	VOC		
F601	Latex Storage	VOC		
F601S	Latex Storage	VOC		
F602	Latex Blend Tank	VOC		
F602S	Latex Storage	VOC		
F603	Latex Blend Tank	VOC		
F603S	Latex Storage	VOC		

F604 Latex Blend Tank VOC

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EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

Emission	Source	Air Contaminant <u>Emission Ra</u>		Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
F604S	Latex Storage	VOC		
F605	Latex Blend Tank	VOC		
F606	Latex Blend Tank	VOC		
F607	Latex Blend Tank	VOC		
F608	Latex Blend Tank	VOC		
F609	Latex Blend Tank	VOC		
F6010	Latex Blend Tank	VOC		
F6011	Latex Blend Tank	VOC		
F6012	Latex Blend Tank	VOC		
F801A	Primary Feed Latex A	VOC		
F801B	Utility Latex Tank	VOC		
F812	Conc. Latex Product	VOC		
F816	pH Adjustment	VOC		
F817	pH Adjustment	VOC		
F850A	Special Feed Latex	VOC		
F850B	Special Feed Latex	VOC		
F825A	Latex Interstage Surge	VOC		

F825B Latex Interstage Surge

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EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

VOC

Emission	Source	Air Contaminant <u>Emission F</u>		Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
F825C	Latex Interstage Surge	VOC			
F825D	Latex Interstage Surge	VOC			
F852A	Conc. Latex Product	VOC			
F852B	Conc. Latex Product	VOC			
F852C	Conc. Latex Product	VOC			
F852D	Conc. Latex Product	VOC			
F852E	Conc. Latex Product	VOC			
F852F	Conc. Latex Product	VOC			
F851	Conc. Latex Tank	VOC			
F855A	Conc. Latex Product	VOC			
F855B	Conc. Latex Product	VOC			
F855C	Conc. Latex Product	VOC			
F855D	Conc. Latex Product	VOC			
F870	Conc. Latex Product	VOC			
F871	Conc. Latex Product	VOC			
FUGFUEL	Plant Fuel Transfers	VOC			
Insignificant Source List	285 Vessels	VOC			

F119 (mercaptan) F122 (mercaptan) Raw Material Storage

Tanks

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EMISSION SOURCES - EMISSION CAPS AND INDIVIDUAL EMISSION LIMITATIONS

VOC

Emission	Source	Air Contaminant	ontaminant <u>Emission R</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
F131 (styrene) F132 (styrene) F133 (styrene) F134 (styrene) F243 (pinane hydroperoxid	de)			
F360KA, F364C, F364D, F364E, F364F, F410E, F410F,F824A, A4ADDSYFUG, A2ADDSYFUG, and A6ADDSYFUG	Change, Feed, or Makeu Tanks	p VOC		
T-5001, T-5002 T-5003, and T-5004	Cooling Towers (4)	VOC		
L1A, L2A, L3A, L4A, L1B, and L2B L3B, L4B, FLOCBSN, LNDFILL, BIOLGN	Wastewater Treatment	VOC		
H2LBV, H4LBV, A1LAB1, A1LAB2, A1LAB3, A1LAB4, A1LAB5, A1LAB6, A1LAB7, LBS	Laboratory Vents	VOC		
G-DEGR, SP1-DEGR SP2-DEGR, N1-DEGR, REF-DEGR, P-DEGR, D8-DEGR, W5-DEGR, X2-DEGR, H-DEGR	Degreasers	VOC		

Emission	Source	Air Co	ntaminant	Emission	Rates *	
Point No. (1)	Name (2)	Na	ame (3)	lb/hr	TPY**	
SUMP-A1, SUMP-A2, SUMP-A3, SUMP-A6, SUMP-B1, SUMP-B2, SUMP-B3, SUMP-D8, SUMP-D3	Water Separator	V	OC			
	Emission Caps:	Bu Butenes St	OC (5) utadiene tyrene S ₂	684.600 11.00 1.70 202.30 5.50	432.80 17.10 1.20 218.40 23.90	
	Planned MSS Emission	Butenes	OC (5) utadiene tyrene	11.86 6.05 1.82 1.05	4.05 0.67 0.10 0.55	
LC-VF, FUG-LCG, FUG-LCJ, FUG-LCK, FUG-LCL, FUG-LCM, FUG-LCP, FUG-LCQ	Crumb Rubber Finishing	H ₂	₂ SO ₄	0.01	0.05	
T-5111, T-5112, T5113	Chlorine Fugitives (4)	Cl	l ₂	0.03	0.03	
MSS EMISSIONS VENTED TO ATMOSPHERE						
SUMP-A1, SUMP-A2 SUMP-A3, SUMP-A6, SUMP-B1, SUMP-B2, SUMP-B3, SUMP-D3 SUMP-D8, FUG-DW, FUG-DF, FUG-DG, FUG-DJ, FUG-DK,	Planned MSS Emission	Bu St		1.05 0.01 1.00 0.01 0.16 0.13	0.01 0.01 0.05 0.01 0.01	

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission	Rates *
Point No. (1)	Name (2)	Name	(3)	lb/hr
<u>TPY **</u>				
6618-MSS/MISC	Miscellaneous MSS	VOC (5)	2.73	2.78
	Emissions (6)	Butadiene	0.02	0.02
	Butenes	0.01	0.01	
		Styrene	0.04	0.05
		NO_x	0.01	0.01
		CO	0.01	0.01
6618-MSS/DEGAS	Uncontrolled MSS	VOC (5)	2.89	0.24
	Degassing Emissions	(7) Butadiene	0.46	0.04
		Butenes	0.14	0.01
		Styrene	2.29	0.19

- (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) NO_x total oxides of nitrogen
 - CO carbon monoxide
 - SO₂ sulfur dioxide
 - 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.
 - NH₃ ammonia
 - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
 - CS₂ carbon disulfide
 - H₂SO₄ sulfuric acid
 - Cl₂ chlorine
- (4) Emission rate is an estimate and compliance is demonstrated by meeting the requirements of the applicable special conditions and permit application representations.
- (5) VOC emissions include butadiene, butenes, styrene, and other organic compounds.
- (6) MSS Emissions are included in the Emission Caps.
- (7) Planned MSS Degassing Emissions venting to atmosphere after VOC concentration has been monitored and

measured as equal to or less than 10,000 ppmv as specified in Special Condition No. 13.

* Emission rates are based on a continuous operating schedule: <u>8,760</u> hours/year.

AIR CONTAMINANTS DATA

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

^{**} Compliance with annual emission caps and annual individual emission limitations is based on a rolling 12-month period.

Dated <u>July 3,2008</u>