EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit Number 23270

This table lists the maximum allowable emission rates for all sources of air contaminants covered by this permit.

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant		Emission Rates	
Point No. (1)	Name (FIN)	Name (2)	lb/hr	TPY (3)	
GCB01, GCB02, GCB03, GCB04, and GCB14	Production Gelcoat Booths (GCUNIT01, GCUNIT02, GCUNIT03, GCUNIT04, GCUNIT14) and Cleanup (EQCLEAN)	VOC PM/PM ₁₀	23.40 0.24	51.03 0.53	
LU05-LU13	Production Laminating and He and Deck Finishing (LAM05-LAM13), Adhesive Application (ADH01 and ADH02), Painting (COAT1), and Trim Booths (TRIM01 and TRIM02)	Exempt Solvent on PM/PM ₁₀	47.47 9.90 0.43	103.67 22.05 0.93	
VNTR01	Resin Storage Tank (VNT01)	VOC (4)	0.09	<0.01	
VNTR02	Resin Storage Tank (VNT02)	VOC (4)	0.09	<0.01	
RD01	Research and Development A (RDUNIT01)	Area VOC PM/PM ₁₀	4.12 0.09	2.06 0.05	
FUG04	Warranty Repair Area (WAR0	1) VOC (4) PM/PM ₁₀ (4)	0.18 <0.01	0.09 <0.01	
ADH03	Upholstery Shop (ADH03) Ex	VOC (4) empt Solvent (4)	0.77 0.54	1.68 1.18	

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Emi	ssion	Source	Air Contaminant	Emission Rates *		
Poir	nt No. (1)	Name	Name (2)	lb/hr TPY (3)		
(1) (2)	Emission point in Exempt Solvent	dentification number from plo	•	nds as defined in Title 30		
(2)	Texas Administrative Code § 101.1 (30 TAC § 101.1)					
	VOC	-	volatile organic co	ompounds as defined in 30		
		•	TAC § 101.1			
	PM		-total particulate	matter suspended in the atmosphere, including PM ₁₀		
	PM ₁₀	-	particulate matte	r equal to or less than a nominal10 microns in aerodynamic diameter		
(3) (4)	Rate is for a rolli Fugitive emissio	ng 12-consecutive months ns		,		

Dated <u>February 16, 2006</u>