EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit Number 37717

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		
Point Grouping	Name	Name (1)	lb/hr	TPY(2)	
FACILITY	Glamour Basecoat and Clearcoat B	ooths, V	/OC	32.87	
	Heater, Flash-Off Area, and Cure Oven Exempt Sc 2.27		vent	5.68	
	vented through a Rotor Concentrat	or/ PM/PM ₁₀	0.34	0.66	
	Catalytic Oxidizer; Chassis Booth	VOC _(comb)	0.13	0.28	
	and Heater; Chassis Cure Oven; T	ruck PM/PM _{10(comb)}	0.18	0.40	
	Touch-Up Booth and Heater; Glam	our NO _{x(comb)}	2.31	5.21	
	Sand Booth, Glamour Prep Booth,		1.94	4.37	
	Glamour Touch-Up Booth and Hea		0.01	0.02	
	and Plant Painting and Clean-Up	Single HAP		<10.00	
	Fugitives	Multiple HAP		<25.00	
(1) VOC	.) VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code (30 TAC) § 101.1				
Exempt Solvent - compounds excluded in 30 TAC § 101.1 from being defined as VOC					
PM	PM - particulate matter, suspended in the atmosphere, including PM ₁₀				
PM ₁₀	 particulate matter equal to or less than a nominal 10 microns in aerodynamic diameter. 				
NO _x	- oxides of nitrogen				
CO	- carbon monoxide				
-	- sulfur dioxide				
(comb)	-combustion emissions				
HAP	 hazardous air pollutant as identified Part 63, Subpart C 	in Title 40 Code o	of Federal	Regulations	

(2) Rate is for a rolling 12-consecutive months

Dated March7, 2008