## Permit Number 17973

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

Emission	Source	Air Contaminant	Emission I	Rates *
Point No. (1) (5)	Name (2)	Name (3)	lb/hr	TPY
323-04-STP and 323-05-STP	Paint Booths	VOC PM <sub>10</sub>	32.80 0.45	*
323A-01-STP and 323A-02-STP	Paint Booths	VOC PM <sub>10</sub>	28.90 0.45	*
323A-01-STP(F) and 323A-02-STP(F	Paint Booths )	VOC (4)	19.20	*
323A-03-STP	Paint Booths	VOC PM <sub>10</sub>	12.00 0.17	* **
345-01-STP	Paint Booths	VOC PM <sub>10</sub>	13.80 0.13	*
345-02-STP	Paint Booths	VOC PM <sub>10</sub>	13.80 0.13	*
357-01-STP and 360-01-STP	Paint Booths	VOC PM <sub>10</sub>	46.10 0.45	*
377-01-STP	Paint Booths	VOC PM <sub>10</sub>	7.00 0.07	*
377-01-STP(F)	Paint Booths	VOC (4)	3.10	*
407-01-STP	Paint Booths	VOC PM <sub>10</sub>	10.00 0.07	*
411-01-STP	Paint Booths	VOC PM <sub>10</sub>	10.97 0.02	*
493-01-STF	Blast Cleaning Booth	PM <sub>10</sub>	0.04	0.13

Emission	Source	Air Contaminant	Emission F	
Point No. (1) (5)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
493-02-STF	Blast Cleaning Booth	PM <sub>10</sub>	0.03	0.12
493-03-STF	Blast Cleaning Booth	PM <sub>10</sub>	0.03	0.12
493-04-STF	Dust Collector	$PM_{10}$	0.12	0.14
493-05-STF	Dust Collector	$PM_{10}$	0.12	0.14
493-02-STO	Two Adhesive Booths	VOC	15.51	*
493-03-STO	Adhesive Booth	VOC	19.60	*
493-10-STO	Ridoline Cleaner and Chromate Conversion Vat	Acid s		0.03
493-11-STO	Two Drying Ovens	VOC	3.56	*
493-04-STO(F)	Adhesive Fugitives	VOC (4)	0.50	*
493-01-STP and 493-01-STO (five stacks)	Paint Booth, Drying Oven, and Flash Off Area	VOC PM <sub>10</sub>	9.95 0.18	* **
493-02-SVT	Mechanical Denuder	$PM_{10}$	0.06	0.02
495M-01-STO	Fluidized Bed	$PM_{10}$ $CO$ $NO_x$ $VOC$ $SO_2$ $HCI$	1.64 18.08 21.52 3.90 15.50 0.20	3.60 22.70 39.30 11.80 39.50 0.38
591-01-STP	Paint Booth	VOC PM <sub>10</sub>	18.00 0.20	*
591-02-STP	Paint Booth	VOC PM <sub>10</sub>	12.50 0.20	*

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
<u>(5)</u>				
591-03-STP	Paint Booth	VOC	18.00	*
		PM <sub>10</sub>	0.20	**
591-04-STP	Paint Booth	VOC	11.00	*
		$PM_{10}$	0.07	**
591-04-STP(F)	Paint Booth	VOC (4)	3.10	*
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595-02-STO	Drying Oven	VOC	3.94	*
595-03-STO	Drying Oven	VOC	3.10	*
595-04-STO	Paint Mixing Room	VOC	0.20	*
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595-05-STO	Paint Mixing Room	VOC	0.20	*
595-01-STP	Paint Booth	VOC	7.80	*
		$PM_{10}$	0.07	**
595-02-STP	Paint Booth	VOC	8.06	*
		$PM_{10}$	0.07	**
595-03-STP	Paint Booth	VOC	4.70	*
		$PM_{10}$	0.07	**
654-01-STP	Paint Booth	VOC	4.70	*
034 01 311	Taint Booti	PM <sub>10</sub>	0.07	**
654-01-STP(F)	Paint Booth	VOC (4)	3.10	*
054-01-517(1)	Faint Dootii	VOC (4)	3.10	
939-01-STP	Paint Booth	VOC	7.80	*
		$PM_{10}$	0.07	**
1116-01-STP	Paint Booth	VOC	4.70	*
		$PM_{10}$	0.07	**
1116-01-STP(F)	Paint Booth	VOC (4)	3.10	*

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
<u>(5)</u>				
1122-01-STP	Paint Booth	VOC	4.70	*
		$PM_{10}$	0.07	**
1122-01-STP(F)	Paint Booth	VOC (4)	3.10	*
1130-01-STP,	Paint Booths	VOC	18.80	*
1130-02-STP, 1130-03-STP, and 1130-04-STP		PM <sub>10</sub>	0.29	**
1130-01-STP(F), 1130-02-STP(F), 1130-03-STP(F), and 1130-04-STP(F)	Paint Booths	VOC (4)	12.60	*
1172-01-STP	Paint Booth	VOC	4.70	*
		$PM_{10}$	0.07	**
1172-01-STP(F)	Paint Booth	VOC (4)	3.10	*
1172-01-STP(F)	Paint Booth	VOC (4)	3.10	*

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
  - STP Stack, Paint Booth
  - SVT Scrubber Vent
  - STF Stack, Bag Filter, Cyclone, or Dust Collector
  - STO Stack, Other (Adhesive Booth, Fluidized Bed, etc.)
  - (F) Fugitive Emissions, no centralized stack or point of emission.
- (2) Specific point source names. For fugitive sources, use an area name or fugitive source name.
- (3) VOC volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1
  - NO<sub>x</sub> total oxides of nitrogen
  - SO<sub>2</sub> sulfur dioxide
  - PM<sub>10</sub> particulate matter (PM) equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no particulate matter greater than 10 microns is emitted.
  - CO carbon monoxide
  - HCl hydrogen chloride

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#### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Compliance with annual emission limits is based on a rolling 12-month period.
- \* The combined allowable emission rate for these sources is 212.90 tons per year (tpy).
- \*\* The combined allowable emission rate for these sources is 1.69 tpy.

Dated June 13,

<u>2007</u>