## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit No. 38926

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

## AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission	
Point No. (2)	Name	Name (1)	lb/hr	<u>TPY</u>
BOILER	.81 MM Btu/Hr Boiler	POC	0.16	0.71
BAGHOUSE	Saw Cut Booth Vented Through a Baghouse	PM/PM <sub>10</sub>	0.05	0.21
T-POLY1	Polyol Storage Tank No	o. 1 VOC (3)	0.32	0.03
T-POLY2	Polyol Storage Tank No	o. 2 VOC (3)	0.54	0.02
T-POLY3	Polyol Storage Tank No	o. 3 VOC (3)	0.54	0.02
T-MDI1	MDI Storage Tank No. 3	1 VOC (3)	<0.01	<0.01
T-MDI2	MDI Storage Tank No. 2	2 VOC (3)	<0.01	<0.01
F-PROC	Insulation Production 0.01	Area VOC	(3)	<0.01
	0.01	Exempt Solvent (	(3) 4.88	21.37
F-STORE	Insulation Storage Are	ea Exempt Solvent (	(3) 3.05	13.36
(1)	POC	on of matural cas	_ (\/OC DM	canhon
PM	products of combusti monoxide, oxides of nitr -	ogen, and sulfur did		ate
$PM_{10}$	_		luding PM <sub>10</sub> particula	ate
	matter, equal to or les PM is not listed, it s	shall be assumed th		
VOC	matter greater than 10 m -	ircions is emitted.	carbon d	compounds

as defined in 30 Texas Administrative Code Section 101.1

Exempt Solvent - carbon compounds as defined in 30 Texas Administrative Code Section 101.1

- (2) For any 12 consecutive months
- (3) Fugitive emissions

Dated
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