EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit No. 3386

This table lists the maximum allowable emission 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.

AIR

CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
RT001	Storage Tank, RT001 Petroleum Oil (10-8	VOC 825)	0.014	0.003
RT002	Storage Tank, RT002 Heavy Paraffin Distillate (10-480)	VOC	0.011	0.002
RT003	Storage Tank, RT003 Triethanolamine (08	VOC 8-120)	0.668	0.048
RT004	Storage Tank, RT004 Naphtha Distillate (10-580)	VOC	0.008	0.002
RT005	Storage Tank, RT005 Heavy Naphtha Distillate (10-460)	VOC	0.001	<0.001
RT006	Storage Tank, RT006 Hexylene Glycol (10-175)	VOC	0.022	0.002
RT007	Storage Tank, RT007 Petroleum Distillat (10-475)	VOC te	0.297	0.020
RT008	Storage Tank, RT008 Naphtha Distillate (10-505)	VOC	2.074	0.085

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR

CONTAMINANTS DATA

Emission	Source A	ir Contaminant	<u>Emissio</u>	on Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
RT009	Storage Tank, RT009 Naphtha Distillate (10-250)	VOC	0.009	0.002
RT010	Storage Tank, RT010 Heavy Paraffin Distillate (10-480)	VOC	0.011	0.002
RT011	Storage Tank, RT011 Mastigum (13-640)	VOC	<0.001	<0.001
RT012	Storage Tank, RT012 Heavy Naphtha Distillate (10-645)	VOC	0.078	0.008
RT013	Storage Tank, RT013 Petroleum Distillat (10-140)	VOC e	0.693	0.030
RT014	Storage Tank, RT014 Potassium Hydroxide (06-105)	КОН	4.027	0.076
RT015	Storage Tank, RT015 Ethyl Hexyl Nitrate (16-115)	VOC	0.067	0.006
RT016	Storage Tank, RT016 Ethyl Hexyl Nitrate (16-115)	VOC	0.067	0.006
RT017	Storage Tank, RT017 Petroleum Distillat (10-140)	VOC e	0.693	0.032
RT018	Storage Tank, RT018 Light Naphtha	VOC	0.006	0.001

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissior</u>	n Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
	Distillate (10-21	0)		
RT019	Storage Tank, RT019 Petroleum Distill (10-140)		0.706	0.032
RT020	Storage Tank, RT020 Perchloroetheylen (10-370)		3.705	0.119
RT021	Storage Tank, RT021 Hydrogen Chloride (01-120)		1.944	0.041
RT022	Storage Tank, RT022 Phosphoric Acid (01-135)	H ₃ PO ₄	0.004	0.001
RT023	Pressure Tank, RT02 Methylene Chlorid (01-220)		<0.001	<0.001
FUG	Fugitives (4)	VOC KOH HC1 H₃PO₄	0.671 0.0826 0.004 0.004	2.942 0.362 0.018 0.017

⁽¹⁾ Emission point identification - either specific equipment designation or emission point number from plot plan.

⁽²⁾ Specific point source name. Each compound approved for storage is followed by the company's product code in parentheses. For fugitive sources use area name or fugitive source name.

⁽³⁾ VOC - volatile organic compounds as defined in General Rule 101.1

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA Emission Source Air Contaminant Emission Rates * Point No. (1) Name (2) Name (3) 1b/hr TPY KOH - potassium hydroxide HCl - hydrogen chloride H₃PO₄ - phosphoric acid (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate. * Emission rates are based on and the facilities are limited by the following maximum operating schedule: Hrs/day Days/week Weeks/year or Hrs/year 8,760

Dated