



National Emission Standards for Halogenated Solvent Cleaning
40 CFR 63, Subpart T

Annual Solvent Emission Report

Part One - General Information

Person Preparing Report: Last Name First Name Middle Initial Date:

Company Name:

Mailing Address: Number Street City/Town State Zip Code

Equipment Location Address: Number Street City/Town State

Reporting Period: Year

Part Two - Information Required per Machine
(Make copies for additional machines as necessary)

Cleaning Machine Identification Number:

Solvent Cleaner Identification Number:

Type of Solvent Cleaning Machine: (Check the appropriate boxes)

- Batch Vapor In-Line Cold In-Line Vapor New Existing
(Refer to 40 CFR 63.460(c) and(d))

New means any solvent cleaning machine the construction or reconstruction of which is commenced after November 29, 1993. Existing means any solvent cleaning machine the construction or reconstruction of which was commenced on or before November 29, 1993.

Part Three - Information required for Batch Vapor and In-Line Cleaning Machines demonstrating compliance using Control Combinations or Idling Emission Limits as described in 40 CFR 63.463

Previous Year's Solvent Consumption kg/yr or lb/yr

If a solvent cleaning operating test is required during a Department inspection:

All operators of solvent cleaning machines have received training on the proper operation of solvent cleaning machines and their control devices sufficient to pass the required operator test (refer to 40 CFR Appendix A To Part 63).

Signature Date

Part Four - Information required for Batch Vapor and In-Line Cleaning Machines demonstrating compliance using Alternative Standards described in 40 CFR 63.464

Does your machine have a solvent-air interface as defined in 40 CFR 63.461?

If yes, the Solvent-Air Interface Area is m2 or ft2 (Please notate units)

If no, the Solvent Cleaning Capacity is m3 or ft2

An emission limit based on a machine's cleaning capacity is not a compliance option for a machine with a solvent-air interface area.

Average Monthly Solvent Consumption kg or lb

This number is calculated by averaging the monthly amount of halogenated solvent added to the cleaning machine in the reporting period.

(continue on back)

Solvent Emission Calculations

Information required for Batch Vapor and In-Line Cleaning Machines demonstrating compliance using Alternative Standards described in 40 CFR 63.464

Monthly Emissions				Machines with a Solvent-Air Interface	No Solvent-Air Interface	
Month/Year	Average Monthly Solvent Consumption kg or lbs SA (1)	Amount of Solvent removed from Machine kg or lbs LSR (2)	Solid Waste Removed Kg or lbs SSR (3)	Solvent Air Interface Area Square Meters or Square Feet AREA (4)	Monthly Emissions (1)-[(2)+(3)] (4)	Monthly Emissions (1)-[(2)+(3)]
Nov						
Dec						
Jan						
Feb						
Mar						
Apr						
May						
Jun						
Jul						
Aug						
Sep						
Oct						
Nov						
Dec						

Please Notate All Units

Three Month Monthly Rolling Average Solvent Emission Estimates

Month/Year	Monthly Emissions for the Current Month E1 (1)	Monthly Emissions from the Previous Month E2 (2)	Monthly Emissions from Two Months Prior E3 (3)	E4 (4) 3-Month Rolling Average Monthly Emissions $\frac{(1)+(2)+(3)}{3}$	Exceedances Yes or No
Jan	Jan	Dec	Nov		
Feb	Feb	Jan	Dec		
Mar	Mar	Feb	Jan		
Apr	Apr	Mar	Feb		
May	May	Apr	Mar		
Jun	Jun	May	Apr		
Jul	Jul	Jun	May		
Aug	Aug	Jul	Jun		
Sep	Sep	Aug	Jul		
Oct	Oct	Sep	Aug		
Nov	Nov	Oct	Sep		
Dec	Dec	Nov	Oct		

Please Notate ALL Units

machines with a surface-air interface=kg per square meter or lb per square foot

machines without a surface-air interface=kg or lb of solvent per month

Emission Limits are determined using Table 5, Table 6, or Equation 1 in 40 CFR 63.464

Based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete.

Signature

Date