

ANNUAL REPORT: DEGREASING FACILITIES

Company Name:		Facility I	Facility ID#:			
Contact Name:	Permit #:					
Address:		Phone #:				
City/State/Zip Code:		Email: _				
Facility Name/Location						
Reporting Year:						
Operating Schedule: Year	Hours/Day:_	Days/Week:_	Weeks/Yea	ır:		
List additional materials and	usage information	n on a separate she	et, if needed. Ad	lditional instruction	s on next page.	
ROC-CONTAINING MATERIAL	TOTAL USAGE (GALS/YEAR)	TOTAL RECYCLED (LBS/YEAR)	NET USAGE (GALS/YEAR)	ROC CONTENT* (LBS/GAL)	EMISSIONS (LBS/YEAR)	
METHYL ETHYL KETONE				6.73		
ISOPROPYL ALCOHOL				6.55		
TURPENTINE				7.18		
TOLUENE				7.22		
TRICHLOROETHYLENE				12.23		
XYLENE				7.17		
OTHER SOLVENT(S)						
TOTAL	N/A	N/A	N/A	N/A		
* IMPORTANT- Materials with dif	forent BOC contents	must be listed on son	arato linos in this ta	ablo		
NON-ROC CONTAINING	TOTAL USAGE	TOTAL RECYCLED		ible.		
MATERIAL	(GALS/YEAR)	(LBS/YEAR)	(GALS/YEAR)			
ACETONE						
METHYLENE CHLORIDE						
1,1,1, TRICHLOROETHANE						
TOTAL						
Dana this array almost as		-1 info was ation 0		_		
Does this annual report co	main confidentia	ai iniormation?	□ Yes □	No		
All information claimed as of Confidential Information) procedures shall be deeme	: http://www.ourair.c	org/wp-content/upload	ds/6100-020.pdf. F	ailure to follow the re	equired	
I certify that the information p	rovided is accura	te and complete to	the best of my k	nowledge.		
				1		
Signature	Print Name / Date					

PLEASE RETURN THE COMPLETED ANNUAL REPORT TO:

AIR POLLUTION CONTROL DISTRICT, 260 N. SAN ANTONIO RD., SUITE A, SANTA BARBARA CA 93110-1315 or E-mail to annualreport@sbcapcd.org (Faxes Not Accepted)



ANNUAL REPORT INSTRUCTIONS FOR DEGREASING FACILITIES

1. **TOTAL USAGE:** In the columns to the right of the specific material categories please list the <u>total amount</u> of material used, recycled, and the <u>maximum</u> lbs/gallon of ROCs-Reactive Organic Compounds or VOCs-Volatile Organic Compounds that the material has. If the material used has the maximum ROCs expressed in grams/liter, calculate as follows to convert to lbs/gallon:

- 2. **AMOUNT RECYCLED:** This is the amount of material taken off site, either by hazardous waste hauler, sent to a recycling center, or sent back to the manufacturer. If you are recycling by some other method, please attach explanation.
- 3. **NET USAGE:** The total usage minus the amount recycled will equal the net usage.
- 4. **ROC* LBS/GAL:** For the more common solvents, the ROC lbs/gallon have been provided. If your MSDS provides a different ROC lbs/gal value, than that number can be used as a substitute. Consult your supplier for assistance if unable to determine the ROC/VOC limit of your material. ROC/VOCs are equal to ROG (Reactive Organic Gases).
- 5. **EMISSIONS LBS/YEAR:** Multiply the **net usage** with the **ROC Content (lbs/gal)** to calculate the **emissions (lbs/year)**.
- 6. **CHECK YOUR PERMIT**: Check the *Reporting* condition of your permit, there may be additional information that needs to be submitted with this report. Please provide any additional information that you are required to submit.
- 7. **SUBMITTAL**: Submit by mail or e-mail. When submitting via e-mail, if you do not receive a response within 72 hours confirming that the District has received your submittal, please assume the annual report was not received and contact us at (805) 979-8050. *Faxes Not Accepted*.

Example:

ROC-CONTAINING MATERIAL	TOTAL USAGE (GALS/YEAR)	TOTAL RECYCLED (GALS/YEAR)	NET USAGE (GALS/YEAR)	ROC CONTENT [*] (LBS/GAL)	EMISSIONS (LBS/YEAR)
METHYL ETHYL KETONE	113.0	2.0	111.0	6.73	747
TOLUENE	24.0	0.0	24.0	7.22	173
ISOPROPYL ALCOHOL	87.0	2.0	85.0	6.55	557
TOTAL	N/A	N/A	N/A	N/A	1477