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AQR 105: DEGREASER OPERATIONS EMISSIONS CALCULATION WORKSHEET

This Emissions Calculation Worksheet is not a mandatory form. The applicant may use a custom worksheet when submitting a registration or permit application.

Source ID/Registration Number (not applicable for new source	es):		
Company name:			
Source (facility) name:			
Source (facility) address:			
City, state, ZIP:			
Mailing address (if different from source address):			
Projected Maximum Emissions (PME) means the high- source is projected to emit VOC based on anticipated pr- rates that does not include emission reductions from add- To calculate the PME, enter the maximum projected usag another sheet if you have more products than can be liste	oduction, throu- on controls.	ighput, heat input, or m	naterial utilization
Material/Product Used	Usage (gal)	VOC Content (lb/gal)	PME (ton/yr)
Waterian Founct Oseu	Usage (gai)	voc content (m/gai)	T ME (toll/yl)
DME (:		. 11'4' 1 . 1 4 'C	_
· ·	• /	additional sheets, if any:	
F	ACILITY TOT	AL PME (in tons/year):	
Emissions Control System (ECS): If you are using an Ithe control efficiency below. For more information on E			
ECS control efficiency:%			

document is true, accurate and complete.	formed after reasonable inquiry, the in	formation contained in this
Owner, Operator, or Responsible Official Cer	tification (original signature)	Date
Printed Name		
Office Phone:	Cellphone:	
Email Address:		

Please complete this form electronically to the best of your ability. Submit the completed report with the Owner's, Operator's, or Responsible Official's original (wet) signature to the Division of Air Quality by mail or in person at the address listed above.

Directions for completing the form manually:

- PME is calculated based on the projected maximum usage and the VOC content of the individual products summed for the entire source.
- To calculate VOC PME from each product or material usage:
 - Start with the maximum amount of VOC-containing material (in gallons) used during a calendar year. Multiply this value by the VOC emission factor (lb/gal) provided in the Environmental or Safety Data Sheets (SDS) or records for the material and divide the result by 2000; this is the VOC PME in tons/year for the material. Do this for each material. Add the individual PMEs to get the total source PME. You may also attach a computer-generated log of actual product consumption and VOC emissions.

	gallons/year ×	pounds/gallon =	pounds \div 2000 =	tons/year of VOC PME
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