



Air Pollution Control District  
San Luis Obispo County

**EMISSIONS INVENTORY INFORMATION**  
For Inventory Year – 2019

**FORM 3: INDUSTRIAL PAINT AND SOLVENT USE**

Facility ID \_\_\_\_\_ Facility Name \_\_\_\_\_ Contact \_\_\_\_\_

List paints and all solvents used for cleanup and thinning for commercial, industrial, and institutional coating operations and applications. Please list acetone separately. Find the VOC content of the materials from the MSDS or your paint supplier. Calculate emissions. Be sure to use the correct units of measure. Please fill in each column and retain a copy for your records.

**Formula: ( Amt Used – Amt Waste ) X VOC Content of each coating = VOCs Emitted**

Type of Coating or Solvent	Amount Used (gal/yr)	Amount to Waste (gal/yr) <sup>1</sup>	VOC Content (lb/gal)	VOCs Emitted (lb/yr)	Chromates (yes/no) <sup>2</sup>
<b>Page Subtotal VOCs Emitted<sup>3</sup></b>			<b>Page</b>	<b>of</b>	<b>lb/year</b>
<b>Grand Total VOCs Emitted<sup>3</sup></b>					<b>lb/year</b>
<b>Estimated number of days performing coating operations during the year</b>		<b>Grand Total VOCs / Days</b>			<b>Estimated lb/day</b>

- (1) Attach a summary of disposal records verifying vendor and dates/volumes disposed.
- (2) Indicate whether each product contains chromates (compounds containing Cr6+).
- (3) Report Total VOCs Emitted lb/yr total on last page.

**Do you use a booth in your coating operation?** Yes \_\_\_ No \_\_\_

**If yes, please provide the filter efficiency of your filters.** \_\_\_\_\_ %

Continue on another copy of this form if more space is needed.  
Include MSDS datasheet for all products containing chromates.  
Attach manufacturer documentation of filter efficiency.