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For DAC	Use Only

Form SS-PER-015-02(B): Surface Coating Operations Worksheet—Section B

lease see instructions on page 2 before filling out the form.	n. □ Supplemental Information		
IDENTIFICATI	ON		
1. Source Name:	2. Source ID N	2. Source ID No.:	
3. Brief project description:	,		
List information for each paint stripper, paint, primer, thinner, reduce	r, solvent, adhesive, etc.		
Material	Annual Usage (gal/yr)	VOC Content (lb/gal)	HAP Content (lb/gal)
Attach SDS for each paint stripper, paint, primer,	thinner, reducer,	solvent, adi	hesive, etc.
I information above this line is required for this form to be		ŕ	•
The information in this section guides you to other forms	that may have to acc	ompany this v	vorksheet.
Use form SS-PER-015-02(A) for the paint booth(s) operated by this	source.		
For emission control equipment, use the appropriate <b>CONTROL EQ</b> Control Equipment: SS-PER-008-05, Scrubber: SS-PER-008-06) are that the control equipment is affecting.	QUIPMENT form (Baghoned duplicate as needed.	use: SS-PER-0 Be sure to indic	08-01, Particula ate the equipm
otential Applicable Requirements: 40 CFR Part 63, "Standards of	Performance for NESH	IAP"	
OCFR Part 63, Subpart HHHHHH			
If using paint stripper, does it contain methylene chloride? ☐ Yes	□ No □ N/A		
Does spray application of coatings to metal or plastic substrates wit manganese, nickel, or cadmium? ☐ Yes ☐ No	h coatings contain comp	ounds of chrom	nium, lead,

If YES, the facility may be subject to 40 CFR 63, Subpart HHHHHH.

Does the process have any operations common to metal fabrication and finishing facilities? ☐ Yes ☐ No
If YES, the facility may be subject to 40 CFR 63, Subpart XXXXXX.
Facilities that perform metal fabrication and finishing processes are not subject to 40 CFR Part 63, Subpart XXXXXX unless they are "primarily engaged" in operations that fall into one of the rule's source categories. Therefore, the rule will apply only if this facility falls into one of the categories listed below.
Check off ALL categories in the following list that apply to your facility's operations.
☐ Electrical and electronic equipment finishing
☐ Fabrication of metal products
☐ Fabricating plate works (boiler shops)
☐ Fabrication involving structural metal manufacturing
☐ Heating equipment (except electric)
☐ Industrial machinery and equipment finishing operations
☐ Iron and steel forging
☐ Primary metal products manufacturing
☐ Valves and pipe fittings industries

## Form Instructions

Before filling out this worksheet, locate the **Supplemental Information** box at the top right.

- If submitting this worksheet with a permit application, leave the box blank.
- If submitting this worksheet without a permit application, or in response to a DAQ request for supplemental/requested information, check the box.
- 1. Provide the source name as it appears on the application. If a permit already exists for this operation, the source name should match the name on the permit.
- 2. If the source is existing and already has a permit, provide the Source ID number as it appears on the permit. Otherwise, enter "New."
- 3. Provide a brief description of the proposed project as it appears on the permit application. Indicate whether the product usage is being proposed as new products, replacing existing products, or the throughput is being changed. Update the list below to propose the new information.

## USE ATTACHMENT IF ADDITIONAL SPACE IS REQUIRED.

40 CFR Part 63. Subpart XXXXXX

4. In the table provided, specify the required elements of each paint stripper, paint, primer, thinner, reducer, solvent, adhesive, etc. used in the spray booth(s). Enter the annual usage in gallons per year, the content of volatile organic compounds (VOCs) in pounds per gallon, and the content of hazardous air pollutants (HAPs) in pounds per gallon.