

#### VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

4567 Telephone Rd, Ventura CA 93003 805/303-4005 FAX 805/456-7797 www.vcapcd.org

## INSTRUCTIONS FOR FORM COATINGFORM001 SURFACE COATING OPERATIONS

Following is a list of District rules pertaining to surface coating and adhesive application operations. Note that for your facility, multiple rules may apply. For instance, if you coat wood and metal parts, Rule 74.30 may apply to the wood parts and Rule 74.12 may apply to the metal parts.

Note that for some substrates, such as plastic, it may be that none of the rules below apply. However, the District will apply appropriate limits as Best Available Control Technology. These limits will be determined during processing of your permit. You still need to complete this package, including the VOC data, for use of surface coatings and other materials not subject to a rule specified below.

- Architectural Coatings This package should be used. Rule 74.2 pertains to coatings applied to stationary structures and their appurtenances, to mobile homes, to pavements, or to curbs. There are cases in which the rule applies, but permit requirements do not apply. Refer to Rule 23.F.7 or contact District staff for details on the permit exemptions.
- <u>74.3</u> <u>Paper, Fabric, and Film Coating Operations</u> This package should be used.
- 74.12 Surface Coating of Metal Parts and Products This package should be used.
- 74.13 <u>Aerospace Assembly and Component Manufacturing Operations</u> This package should be used. Note that if both Rule 74.13 and another rule apply to the coating of a particular substrate (e.g. a metal aerospace component Rules 74.12 and 74.13), Rule 74.13 supersedes the other rule.
- 74.14 Polyester Resin Materials This package should be used but is not specifically designed for these operations. Usually these materials are not used as surface coatings, but for fabrication. Typically, the styrene monomer content or static test results are needed for resins and gelcoats rather than the VOC content.
- <u>Motor Vehicle and Mobile Equipment Coating Operations</u> Complete the Supplementary Application Package for Motor Vehicles and Mobile Equipment.
- 74.19 Graphic Arts Complete the Graphic Arts Supplementary Application Package
- 74.19.1 <u>Screen Printing Operations</u> Complete the Screen Printing Supplementary Application Package
- 74.20 Adhesives and Sealants This package should be used.
- 74.21 <u>Semiconductor Manufacturing</u> This package should be used.
- 74.24 Marine Coating Operations This package should be used.
- 74.24.1 Pleasure Craft Coating and Commercial boatyard Operations This package should be used.
- 74.30 Wood Products Coatings This package should be used

For information on the applicability of a rule, please refer to the actual rule.



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## SURFACE COATING OPERATIONS

Please review the applicable District rules (outlined in the instructions for this form). Note that new, modified, or relocated facilities will also be subject to Rule 26, "New Source Review", including provisions for BACT (Best Available Control Technology). Compliance with all applicable rules must be demonstrated. For information on applicability of a rule, please refer to the actual rule. Contact the District if you have any questions.

Facility Information							
Will any coatings be applied to Aerosp	ace	Components?					
Aerospace components are any raw ma						Ţ	☐ Yes
parts, or completed unit of any aircraft,	heli	icopter, missile, or space	e vehicle	e, in	cluding mockup	$\circ$ s	□ No
and prototypes.							
Spray Booth Information							
Spray Booth Manufacturer							
Spray Booth Model							
Spray Decar Prode							
Spray Booth Dimensions							
(indicate units)	<u> </u>	Wide		Lor		Hig	h
Spray Booth Type		Bench	Fan Sı				
		Floor	(cubic	fee	t per minute)		
	u	Automotive					cfm
Coating is performed with:		Booth completely close	ed				
(Check one)		One end of Booth open	ied				
Particulate Control Equipment		Filter			Scrubber		
(Check all that apply)		Water Wall			Other		
Information on Operations							
Coating Application Method		Conventional Air Aton	nized		Air Assisted A	irless	
(Check all that apply)		Dip			High Volume I	Low P	ressure
		Airless			Electrostatic		
		Flow			Other		
Drying or Curing Method		Air Dry			Oven Dry - Ter	mp	°F
(Check all that apply)		•			Fuel		
		Heated Air Unit - Temp	p	°F			
		Fuel					
Maximum Heat Input Rating of Oven		-			Million BTUs	Per H	our
or Heated Air Unit – For Natural					Other		
Gas Fired Units Only (Specify			_				
Units)							
Surface Preparation Technique		Sanding			Blasting		
(Check all that apply)		Wipe Cleaning			Other		
Cleanup Techniques		Wipe Cleaning			Dip Cleaning		
(Check all that apply)		Enclosed Gun Cleaner		$\bar{\Box}$	Low Emission S	pray C	Gun Cleaner
		Other					

SURFACE COATINGS, ADHESIVES, AND OTHER MATERIALS. Use page 3 to report cleanup, surface preparation, and stripping materials

Use one line to report each material. Use additional forms to report more than 7 materials.

Material (e.g., Coating) Brand & Product Name or Code	Reducer Brand & Product Name or Code	Hardener Brand & Product Name or Code	M	ix F	Ratio	o <sup>1</sup>	Substrate Applied To <sup>2</sup> : (e.g., plastic,	Applicable Rule <sup>3</sup> (e.g., 74.12,	VOC Content as Mixed, As Computed Less Water & Less Exempt solvents	Category <sup>4</sup> (e.g., primer, clear topcoat, contact	Proposed Maximum Annual Usage
Trume of Code			M	R	Н	W	metal, wood)	74.20)	(Grams per Liter/Minus, Minus)	adhesive)	(Gal/Year)

<sup>1 –</sup> M - Material R – Reducer or Thinner H – Hardener or Catalyst W – Water

To convert from pounds per gallon to grams per liter, multiply by 120.

NOTE: YOU ALSO NEED TO SUPPLY MANUFACTURER'S SUPPORTING VOC DOCUMENTATION FOR EACH COATING, ADHESIVE, AND OTHER MATERIAL, AS MIXED, AND AS COMPUTED LESS WATER AND EXEMPT ORGANIC COMPOUNDS

<sup>2 -</sup> This information will be used to verify the applicable rule.

<sup>3 -</sup> Rule applicability depends on the substrate. If you are unable to compete this column, you need to describe on a separate sheet, all the items the coating, ink, or adhesive is applied to.

<sup>4 -</sup> This column needs to be completed to determine the corresponding VOC limit. Refer to the VOC categories specified for the applicable rule.

SURFACE PREPARATION, CLEANUP, AND STRIPPING MATERIALS. Use page 2 to report surface coatings, adhesives, and other materials

Use one line to report each material. Use additional forms to report more than 6 materials.

Usage Type (see below)	Material (e.g., Coating) Brand & Product Name or Code	Additional Component Brand & Product Name or Code	Mix Rat		zio¹	Applicable Rule <sup>2</sup> (e.g., 74.12,	VOC Content as Mixed (Grams per Liter)	ROC Composite Partial Pressure <sup>3</sup> (mmHg @ 20°C)	Proposed Maximum Annual
			M	AC	W	74.20)			Usage (Gal/Year)

1 – M - Material AC – Additional Component W – Water

2 - Specify the applicable rule. For instance, if the cleaning is being performed in association with the coating of non-aerospace metal parts, Rule 74.12 applies.

3 - Does not apply to surface preparation materials.

Туре	Usage Type Description
Code	
SP	Surface Preparation Prior to Coating
SG	Cleanup of Spray Gun
OC	Other Cleaning of Uncured Paint
ST	Stripping of Cured Paint

To convert from pounds per gallon to grams per liter, multiply by 120.

NOTE: YOU ALSO NEED TO SUPPLY MANUFACTURER'S SUPPORTING VOC DOCUMENTATION FOR EACH COMPONENT.

SURFACE COATINGS, ADHESIVES, AND OTHER MATERIALS. Use page 3 to report cleanup, surface preparation, and stripping materials

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Acme 2630	Acme 2631	Acme 2632	4	1	1	ı	Metal Computer Parts	74.12	340	General Coating	100
ABC Coatings Stain BX3	ABC Reducer 25A	N/A	5	1	-	-	Wood Furniture	74.30	240	High-Solid Stain	50
ABC Topcoat #100	ABC Reducer 100A	N/A	3	1	-	-	Wood Furniture	74.30	260	Clear Topcoat	300
U-Glue-It B325	N/A	N/A	1	-	-	-	Wood Furniture	74.30	25	Wood to Wood Adhesive	150
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NOTE: YOU ALSO NEED TO SUPPLY MANUFACTURER'S SUPPORTING VOC DOCUMENTATION FOR EACH COATING, ADHESIVE, AND OTHER MATERIAL, AS MIXED, AND AS COMPUTED LESS WATER AND EXEMPT ORGANIC COMPOUNDS.

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			M	AC	W	74.20)			(Gal/Year)
SP	Acme Prep-All	-	1	1	5	74.12	70	N/A	30
SG	Acme Gun Cleaner 457	-	1	-	-	74.12	827	45	100
		SAN		Ш			Η <u>΄</u>		

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