Engineering Division 375 Beale Street, Suite 600 San Francisco, CA 94105 www.baaqmd.gov



### **Instructions: Polyester Resin Operation Form**

#### Introduction

Use the following instructions to help guide you through the Polyester Resin Operation Form.

## Who should use this form?

This form should be submitted with new permit applications and applications to modify or alter existing sources.

# Facility Information

- Air District Facility ID The facility ID number is available on any permit or invoice issued by the Air District. This can be found in the upper right of the permit or the invoice.
  - ➤ If this application is for a new facility (not currently permitted by the Air District), you must also submit a *Facility Creation Form* and *Facility Contacts Form*.
- **Air District Device ID** For existing facilities, the device ID number can be found on the Permit to Operate to the left of the device name (for example: **S1** Polyester Resin Operation).
- **Device/Operation Name** This is the name you associate with this operation.
- Initial/Proposed Date of Operation:

## General Device Information

- o For new construction, enter the date that you propose will be the initial date of operation.
- For a modification of an existing permitted operation, enter the date that you propose the changes to occur.
- o For an existing operation that is not currently permitted by the Air District, enter the date for which the facility initially operated.
- **Device/Operation Description** This is your description of the device or operation. This field can be used to distinguish it from other similar devices (e.g. ID numbers, location, make, model, etc.)

# Operation Information

If this operation uses a gas dryer with a maximum firing rate of 10 MMBTU/hr or greater, you must submit a Combustion Form with your application.

# Coating and Solvent Usage

If this operation uses more than two types of solvent materials, submit the additional information on a separate sheet of paper. See Table A for a list of solvent material codes.

### Submission Information

All applications can be submitted through our Online Permitting System, by e-mail, or by mail:

- Online Permitting System: https://www.baaqmd.gov/onlinepermitting
- E-mail: <a href="mailto:permits@baaqmd.gov">permits@baaqmd.gov</a>
- Mail: Bay Area Air District, Engineering Division, 375 Beale Street, Suite 600, San Francisco, CA 94105

### Still need help?

Contact the Engineering Division: (415) 749-4990 | permits@baaqmd.gov

## POLYESTER RESIN OPERATION FORM



Use one form for <u>each</u> operation requiring a Permit to Operate. All fields are required unless otherwise noted. Please type or print.

	Facility Information									
	Facility Name						Air District F	acility ID	(Existing facilities	s only)
	Facility Address (St	reet address	and city)							
2. General Device Information										
	Air District Device I	D (If applica	ble)							
	Device/Operation N	Name					Initial/Propo	sed Date	e of Operation	
									·	
	Device/Operation I	Description								
3.	Operating Schedule	– Select "Co	ntinuous" or	specify spec	cific schedule in	n the 4 colu	mns			
	Continuous	Maximu	m hours/day	у Турі	ical hours/da	y	Days/week		Weeks/year	
l.	<b>Emission Train Infor</b>	mation								
	With regard to emis	ssion flow, v	what abaten	nent device	es and/or emi	ssion poin	ts are <i>immedia</i>	<i>tely</i> dowi	nstream of this	source
	Abatement Devic	es: A	A	A		Emission F	Points: P	P-	P	
	Complete an Ab	atement D	evice Form a	and/or Emi	ssion Point Fo	orm for ea	ch connection.			
j.	Operation Informati	ion								
	Select the type of F	Polyester Re	esin Operatio	on (check a	ıll that apply)	:				
☐ Dip ☐ Molding ☐ Spray (other)										
	☐ Layup	☐ Sp	ray (choppe	rgun)	□ Oth	ner:				
Are any solvents used with this device or operation? O Yes O No  Is heat used for drying, baking, curing, or polymerizing the coating? O Yes O No  If an electric dryer is used, select type: O Electric O Infrared O Ultraviolet O Other:										
								If a gas dryer is us	ed, select f	uel type:
	Maximum firing	g rate for ga	s dryer:	MN	ИВТU/hr (if 10	MMBTU/h	r or greater, Con	nbustion F	Form REQUIRED)	
j.	<b>Coating Usage</b>									
	Fill out information on the coating materials used in this operation:									
Submit a copy of the safety data sheet (SDS) for each material identified below.										
		Polyester Resin Usage  Max Annual Usage  VOC Content  Coating Density			Solvent Volume % Styrene %			<u></u>		
	IVIAX AIIIIUAI O	gal	VOC CC	lbs/gal	Coating L	lbs/gal	Solvent volu	%	Styrene /	<u>%</u>
Fiberglass Catalyst Usage  Max Annual Usage  VOC Content  Coating Density  Solvent Volume %								/0		
							)			
			gal		lbs/gal		lbs/gal			%

### POLYESTER RESIN OPERATION FORM



Use one form for <u>each</u> operation requiring a Permit to Operate. All fields are required unless otherwise noted. Please type or print.

### 7. Solvent Usage – Required if solvents are used with this device or operation

Fill out information on any solvents used in this operation, if applicable:

- Submit a copy of the safety data sheet (SDS) for each material identified below.
- If more than 2 solvents are used, submit the additional information on a separate sheet of paper.
- > See Table A for a list of solvent material codes.

#### Most Used Solvent

most osed softene								
Material Name	Material Code	Maximum Annual Usage						
					gal			
VOC Content		Solvent Density		Solvent Volume Percentage				
lbs/gal		I	bs/gal		%			

#### 2<sup>nd</sup> Most Used Solvent

Material Name	Material Code		Maximum Annual Usage		
					gal
VOC Content		Solvent Density		Solvent Volume Percentage	
lbs/gal		ļ	bs/gal		%

### 8. Certification/Signature of person responsible for the information on this form

I hereby certify that I am authorized to complete this form and that all information contained herein is true and correct.

Name	Title	
Signature	Date	Phone (xxx-xxx-xxxx)

#### **Table A. Solvent Material Codes**

CODE	MATERIAL NAME	CODE	MATERIAL NAME	CODE	MATERIAL NAME
565	1,1,1-trichloroethane	96	Diacetone alcohol	739	Hydrofluoroether
294	1,1,1-trichloroethane (with dioxane)	370	Dichloroethylene, sym-	822	Inorganic liquid - other/not specified
781	1,1,2,2-tetrachloroethane	671	Dichlorofluoroethane	700	Isobutyl isobutyrate
385	1,2,4-trimethylbenzene	740	Dichloropentafluoropropane	686	Isopar H
335	Acetaldehyde	661	Diethylene glycol	157	Isopropyl alcohol
454	Acetic acid	578	Diethylene glycol monobutyl ether	159	Kerosene
455	Acetone	99	Dimethyl formamide	178	Methyl acetate
456	Acetonitrile	328	Dipentene	179	Methyl alcohol
457	Acetylene	804	Dipropylene glycol monomethyl ether	169	Methyl ethyl ketone (MEK)
334	Amyl acetate	664	Ethanolamine	170	Methyl isobutyl ketone (MIBK)
582	Anisole	104	Ethyl acetate	729	Methyl n-amyl ketone
40	Benzaldehyde	105	Ethyl alcohol	725	Methyl propyl ketone
48	Butyl acetate	332	Ethyl isoamyl ketone	396	Methylene chloride
49	Butyl alcohol	688	Ethyl lactate	184	Mineral spirits
522	Butyl cellosolve	333	Ethylbenzene	188	Naphtha
587	Butyrolactone	561	Ethylene glycol	630	Nitromethane
576	Carbitol acetate	602	Ethylene glycol monobutyl ether acetate	547	n-methyl-2-pyrrolidone
60	Carbon tetrachloride	558	Freon - mix with freon	312	n-methylpyrrolidine
62	Cellosolve	530	Glycol ether - other/not specified	313	n-propyl alcohol
63	Cellosolve acetate	147	Heptane	746	N-propyl Bromide
390	Chloroform	744	Hexamethyldisiloxane	201	Organic liquid - other/not specified
91	Cyclohexane	148	Hexane	734	p-chlorobenzotrifluoride
491	Cyclohexanone	663	Hexylene glycol	209	Pentane
747	Decafluoropentane	318	Hydrocarbon - mix, other/not specified	210	Perchloroethylene
214	Phenol	790	Solvent thinner, misc	295	Trichloroethylene
799	Propylene Carbonate	401	Stoddard solvent	480	Trichlorotrifluoroethane
579	Propylene glycol monomethyl ether	548	Tetrahydrofuran	324	Turpentine
601	Propylene glycol monomethyl ether acetate	726	Tetramethylammonium hydroxide	307	Xylene
690	Propylene glycol, 1,2-	293	Toluene		
		_		-	