

San Joaquin Valley Unified Air Pollution Control District Supplemental Application Form



GRAPHIC ARTS PRINTING OPERATIONS

This form m	ust be accompanied by	a completed A	uthority to C	onstruct/Permit	to Operat	te Application fo	orm.	
PERMIT TO BE ISSUED TO:								
LOCATION WHERE THE	EQUIPMENT WILL	BE OPERATE	ED:					
	PROCESS DESCRIPTION							
Printing/Coating Process	[] Publication Gravure [[] Packagii] Offset Lithography] Packaging Gravure] Varnishing		Letterpress Specialty Gravure Other:		
Items Printed	[] Paper [] Plastic					Metal Other:		
Media Feed	[] Sheet-fed	[] Sheet-fed [] Web-fed		t	[](Other:	her:	
Drying Method	[] Heatset		[] Non-hea	atset	[][JV Cured		
EQUIPMENT DESCRIPTION								
Application Method	[] Flow Coater [] Die Coater	[] Roll Coat [] Hand Ap		[] Dip Coate [] HVLP	r	[] Foam Co [] Other:	ater	
Applicator Data	Manufacturer:			Model:				
Printing Press Data	Manufacturer:			Model:	Model: Serial		erial #:	
	Printing Speed:			Motor HP Rating:				
Oven/Dryer Data	Manufacturer:		Model:		Serial #:			
(if non-heatset, leave blank)	Fuel Type	Fuel Type [] Natural Gas		[] Electric		[] Other:		
	Rating:							
	Exhaust Data	Flow:	acfm	Temp:	°F	O ₂ , dry:	%	
Cleaning Equip. Data	Enclosed System (Yes/No):	(if nc	o, leave the line be	low blank)			
	Manufacturer:			Model:				
CONTROL EQUIPMENT DESCRIPTION								
Type of Control	[] Thermal Incineration [] Solvent Recovery/Condensation [] Carbon Adsorption			[] Catalytic Incineration [] Low VOC Ink/Fountain Solution [] Other:				
Equipment Data	Manufacturer:			Model:				
(if no control, leave blank)			Rating:					

^{*} If necessary, attach additional sheets for process/control equipment specifications.

INK/COATING/SOLVENT INFORMATION

COLOURS ARTS MATERIALS MANUFACTURED TRADE NAME (I.B. # MAY NOS NOS NAME (I.B. # MAY NAME (I.B. # MAY NOS NAME (I.B								
GRAPHIC ARTS MATERIALS	MANUFACTURER	TRADE NAME / I.D. #	MIX RATIO	VOC CONTENT	VOC CONTENT	MAX USAGE	MAX USAGE	
Indicate Type of graphic arts materials, such			ITATIO	OF EACH	AS	IN ANY	PER YEAR	
as: Ink, Coating, Adhesive, Varnish, Fountain Solution, Wash Primer, etc.				COMPONENT	APPLIED	ONE DAY	(gal)	
Fountain Solution, Wash Filmer, etc.				(lb/gal)	(lb/gal)	(gal)	. ,	
1. Ink/Coating/Adhesive								
Reducing Solvent								
2. Ink/Coating/Adhesive								
Reducing Solvent								
3. Ink/Coating/Adhesive								
Reducing Solvent								
4. Ink/Coating/Adhesive								
Reducing Solvent								
5. Ink/Coating/Adhesive								
Reducing Solvent								
Fountain Solution								
Wash Primer								
Equipment Cleanup Solvent								
Surface Preparation Solvent								

ADDITIONAL INFORMATION

_____ pounds per day

2.	Operating Schedule:	hours per day	days per week	weeks per year.	
3.	Nearest Receptor:				
	Distance to nearest Residence ¹		feet ¹ Examples of Res	sidences includes apartments, houses, do	ormitories, etc.
	Distance to nearest Business ²		feet ² Examples of Bus	inesses includes office buidlings, guard p	oosts, factories, etc.
4.	Stack Parameters (if applicable):	Height feet	Inside Diameter inches		
	Is a rain cap present on exhaust sta	ack? []Yes []No	Direction of exhaus	st from device or structure: [] Verti	ical [] Horizontal
5.	Facility Location: [] Urban (area				
6.	If more than 5 types of inks/coating	gs/adhesives are used,	make additional copies of the IN	K/COATING/SOLVENT INFORMAT	ION table above. For multiple
	colors of the same type of coating,	provide coating informa	tion on the color with the highest	VOC content. Material Safety Data S	Sheets will be requested by the
	District if necessary.				

7.

Total Worst-case VOC Emission From Operation:

1.

Submit all Material Safety Data Sheets (MSDS) along with this form.

Attach equipment location drawing or plot plan, process flow diagrams, and identified emission points. Indicate collection & control efficiencies, and controlled 8. emissions of any control equipment used.