Facility Name		Contact	Phone	Phone				
T "	Check off the appropriate boxes so that prope Organize your data to try to optimize data qua	er ain ality	r pollution estimates can	be made.				
"	Mixing Doom percented mix formulations to our own engoifications							
"	Mixing Room personnel marchy stir formulations to our of	ing Room has general ver	initiation and/or noor sweeps					
		anea	cor	ntrol equipment				
"	Fabric Coating	u	Fabric Printing	" H	igh Solids Coating			
"	Paper Coating		" Roller	" V	/ater-Borne Coating			
"	Large Appliances		" Rotary Screen	" D	ip			
u	Magnet Wire Surface Coating		" Flat Screen	" S	pray			
ш	Surface Coating of Autos & Light Trucks			" U	Itraviolet Coating			
u	Metal Can Coating	u	Paper Printing	" E	lectrostatic Spray			
u	Metal Coil Coating		" Flexographic Printing	g "Ir	Iterior Coating			
u	Metal Furniture Surface Coating		Rotogravure Printing	й " Е	xterior Coating			
u	Wood Furniture Surface Coating		" Roll Printing	" F	iller			
ш	Surface Coating of Flat Wood Paneling		" Packaging Rotograv	ure Printing "S	ealer			
ш	Surface Coating of Plastic Parts		" Publication Rotogray	/ure Printing " E	lectrodeposition			
u	Surface Coating of Large Ships		" Specialty Printing	й "А	dhesive			
u	Surface Coating of Large Aircraft		" Lithography	" P	aint			
u	Surface Coating of Miscellaneous Metal Parts		" Letter Press	" E	namel			
<i>u</i>	Surface Coating of Steel Drums			" V	arnish/Shellac			
"	Vinyl Coating	u	Printing/Other (specify)					
"	Wood Product Coating	u	Pressure Sensitive Tape					
u	Surface Coating/Other (specify)	"	Formulation/Other (specif	y)				

For each VOC control device utilized by your facility, report the following data:

RI DEM Approval No.			
# days operated June - August, 2017			
# days operated all other months, 2017			
# days by-passed June - August, 2017			
# days by-passed all other months, 2017			

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Air Pollution Inventory Form D, Page 1

Rhode Island Department of Environmental Management 2017 Air Pollution Inventory



Detailed Spreadsheet for Surface Coaters, Printers and Users of Volatile Formulations

					weight % dat	a						ļ	
Facility Name:						_	This spreads	sheet prese	ents data fror	n:			
Production Line:						_	Ĵune	e - August	No. of Sum	mer Days:			
Substrate for Formulations on	this Spreads	heet:				_	ÂII O	ther Month	s				
These should add <<< up to 100% >>> 2017					D	Solvent Nam	nes Continu	ie in Alphabe	etical Order with CAS N		lo. >>>>		
COATING, INK	USED	SOLIDS	VOC	GALLON	VOCs*								
OR FORMULATION NAME	(GALS.)	(WT %)	(WT %)	(LBS.)	(LBS.)	(WT %)	(LBS.)	(WT %)	(LBS.)	(WT %)	(LBS.)	(WT %)	(LBS.)
		TOTAL EM	ITTED OF	EACH SOL	/ENT (lbs.):								
		TOTAL VO	C (lbs.):]							
* Calculated Total VOCs = (a	mount of coa	ating used (g	als) x wei	ght of 1 gallo	on (Ibs)) x (tota	al VOC we	eight % / 100)		Air Contro	Pollution	it I	Thermal Oxidizer
** Overall Efficiency = Captu	re Efficiency	/ x Destruct	ion Efficie	ncy						Approva	l Number		
, If there are many water-based formulations, add a column in your spreadsheet for % water.													
Please provide chemical an	alysis of the	waste dispo	sed, if avai	ilable, for pro	oper credit.					Capture	Efficiency		ļ
 Emission Statement Source Apportion and record stack 	s only: cemissions.	fugitive emis	sions. and	calculated f	uel emissions o	n				Destruct	ion Efficien	cy	
Emissions Summary Table	. Follow Ru	le Effectiven	ess Guidar	nce if you us	ed air pollution of	control eq	uipment.						

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Air Pollution Inventory Form D, page 2

Overall Efficiency**

Rhode Island Department of Environmental Management 2017 Air Pollution Inventory

Detailed Sample Spreadsheet for Surface Coaters, Printers and Users of Volatile Formulations Weight % data

Facility Name:					5		This spreadsh	eet prese	ents data from	1:			
Production Line:	4Stacks: 6, 7, 8				Ĵune - August No. of Sum				mer Days: 66				
Substrate for Formulations on this Spreadsheet:			FABRIC				^ All Other Months						
These sho <<< up to 10			nould add 100% >>>				Solvent Name	s Continu	ie in Alphabe	tical Order	with CAS No METHYL	. >>>>	
COATING, INK	2017 AMOUNT USED (GALS.)	PERCENT SOLIDS	TOTAL VOC	WEIGHT OF ONE GALLON	CALCULATED TOTAL VOCs*) (WT %)	BUTYL ACRYLATE 141322 (LBS.)	(WT %)	2-ETHOXY ETHANOL 110805 (LBS.)	(WT %)	ETHYL KETONE 78933 (LBS.)	(WT %)	MISC. VOCs 1 (LBS.)
Heather 857D	1230		52	9.42	6025.032	15	1737 99	7	811.062	28	3244 248	2	231 732
Thinner added	55	0	100	6.72	369.6		1101.00	,	011.002	100	369.6	2	201.102
Satin Rose 9-348	2465	42	58	9.65	13796.605	45	10704.2625	12	2854.47			1	237.8725
Thinner added	125	0	100	6.72	840					100	840		
Waste Coating(s), Ink(s) or													
Formulation(s) Disposed	110	85	15	9.04	-149.16	8	-79.552			5	-49.72	2	-19.888
		TOTAL EM	ITTED OF	EACH SOL	VENT (lbs.):		12362.7005		3665.532		4404.128		449.7165
		TOTAL VO	C (lbs.):		20882.077								
Note: Misc. VOCs include ben:	zyl alcohol ((84742), eth	anol (6417	75), ethyl ac	cetate (141786),	, isopropy	l alcohol (6763	30), and	2-phenylpher	nol (90437) only.		
* Calculated Total VOCs = (amount of coating used (gals) x weight of 1 gallon (lbs)) x (total v						I VOC wei	ght % / 100)			Air Contro	Pollution I Equipment		Thermal Oxidizer
** Overall Efficiency = Capture Efficiency x Destruction Efficiency							Approva	I Number		xxxx			
 If there are many water-based formulations, add a column in your spreadsheet for % water. Please provide chemical analysis of the waste disposed, if available, for proper credit. Emission Statement Sources only: 									95 %				

Apportion and record stack emissions, fugitive emissions, and calculated fuel emissions on Emissions Summary Table. Follow Rule Effectiveness Guidance if you used air pollution control equipment.

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Air Pollution Inventory Form D, page 2 Sample

Destruction Efficiency

Overall Efficiency**

99 %

94 %

Rhode Island Department of Environmental Management

2017 Air Pollution Inventory

Supplemental Chemical Use Survey



Date

Page _____ of _____

Facility Name

Signature of Person Completing Form

Note: Report only those substances used at the facility which have <u>not</u> been reported on the Surface <u>Coating/Printing/Formulation Use Spreadsheet</u>.

0 0	1		
VOC or Regulated Substance Name & CAS Number	CAS:	CAS:	CAS:
Type of Operation			
Starting Inventory* (1/1/2017)			
Amount Purchased in 2017			
Ending Inventory* (12/31/2017)			
Amount Manifested and % of that manifested waste which was the Regulated Substance*	%	%	%
Amount of Substance Released to Air			
Air Pollution Control Equipment and Approval No.	Type: Appr. No.:	Type: Appr. No.:	Type: Appr. No.:
Capture Efficiency (Percent)			
Overall Efficiency (Percent)			

*If known

(attach additional sheets if necessary)

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Air Pollution Inventory Form D, Page 3

Instructions for Supplemental Chemical Use Survey

Regulated Substance - List all Volatile Organic Compounds (VOC) and all chemicals listed on the list entitled "Listed Toxic Air Contaminants" that were used at and/or emitted from the facility. Provide a CAS number, usually available on your MSDS. Please note that <u>all</u> miscellaneous volatile organic compounds (VOCs) used in excess of 100 pounds must be reported even if the name is not specifically listed on the Listed Toxic Air Contaminants List.

Type of Operation - Describe the process in which the listed substance was used (for example, degreasing, plating, wipe cleaning, etc.).

Starting Inventory - Report the amount of the substance present on site at the start of the year, if known. State whether the amount is given in <u>pounds</u> or gallons. Please provide data in <u>pounds</u> if possible.

Amount Purchased - Report the amount of the substance purchased in 2017 and indicate whether the number given is in <u>pounds</u> or gallons. Again, provide data in <u>pounds</u> if possible.

Ending Inventory - Report the amount of the substance present on site at the end of the year, if known. State whether the amount is given in <u>pounds</u> or gallons.

Amount Manifested - Report the amount (in <u>pounds</u>) of the regulated substance which was manifested as hazardous waste and the percentage of that waste that was this chemical.

Amount of Substance Released to Air - Calculate the amount of the substance emitted to air. Include both fugitive and stack emissions. Attach documentation of the calculations used. You may find it necessary to make other mass balance adjustments such as an amount disposed in a landfill or discharged to a POTW. Label carefully.

Describe Air Pollution Control Equipment - Provide a short description of the equipment used to control emissions of the regulated substance, if any. Examples follow:

Туре:	Carbon adsorber, venturi scrubber, VOC incinerator, baghouse, etc. Include RI DEM Approval Number, if known.
Capture:	Give the capture efficiency for this chemical.
Overall:	Give the overall control efficiency of the control equipment for this chemical. Overall Efficiency = Capture Efficiency x Destruction or Recovery Efficiency

Note: On a separate sheet, please provide any additional information pertinent to your processes or air pollution control equipment that will assist us in calculating an accurate emissions estimate from your facility for 2017