

PRINTING OPERATIONS



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2)	☐ COMPLAINT/D	SISCOVERY (CI)	
	RE-INSPECTION (FUI)	ARMS COMPLA	AINT NO:	
AIRS ID#: 0112680 DA	TE: <u>3/13/12</u>	ARRIVE: <u>1335</u>	DEPART: <u>1450</u>	
FACILITY NAME: JS	PALUCH CO INC			
FACILITY LOCATION	N: 4300 NW 124TH A	VE		
	CORAL SPRINGS	33065-7641		
OWNER/AUTHORIZE Email: shraderd@jsp CONTACT NAME: Jo Email: ENTITLEMENT PERIO	OHN FICARRA	2016	PHONE: (847)233-2778 Mobile: PHONE: (954)345-4900 Mobile: (800)432-3240	
DADEL NODECTION	LCOMPLIANCE CELEVI	3 / 1 1 1 1 1	<u> </u>	
IN COMPLIANO	CE MINOR Non-C) SNIFICANT Non-COMPLIANCE	2
(check ☑ appropria CATEGORICAL & C 1. Is the facility subjection 2. Does the facility of th	conditional Exempted to any unit-specific appliance less than 667 gallons of the twelve (12) months?;	ng lines and use less than a lives in any consecutive two rinting lines and use less than 2,425 gallons, combinating materials in any consecutive and use less than 2,425 gallons, combinating materials in any consecutive two rinting lines and use less than 2,425 gallons, combinating materials in any consecutive two rinting	secutive twelve (12) gallons combined of solvent in any consecutive twelve rotogravure printing s, coatings, and adhesives ng lines and use less than ng solutions, and adhesives Yes	□ No N/A □ No N/A
(check I appropria	Y REQUIREMENTS – Ru te box(es))	ie 62-210.300, F.A.C. (co	ntinued)	

GENERIC EMISSIONS UNIT EXEMPTION CRITERIA - Rule 62-210.300 (3) (b)1., F.A.C.	
1. Is the facility subject to any unit-specific applicable requirement?;	☐Yes ⊠ No ☐ N/A
2. Does this facility emit or have the potential to emit:	
(i) 500 pounds per year or more of lead and lead compounds expressed as lead?;	☐Yes ☐ No ☒ N/A
(ii) 1000 pounds per year or more of any hazardous air pollutant?;	☐Yes ☐ No ☒ N/A
(iii) 2,500 pounds per year or more of total hazardous air pollutants?; or (iv) 5.0 tons per year or more of any other regulated pollutasnt?	Yes No No N/A
(1V) 3.0 tons per year of more of any other regulated portulasit?	☐ IES ☐ NO ☐ N/A
GENERIC FACILITY EXEMPTION CRITERIA - Rule 62-210.300 (3) (b)2., F.A.C.	
1. Is the facility subject to any unit-specific applicable requirement?;	☐Yes ⊠ No ☐ N/A
2. Does this facility emit or have the potential to emit:	
(i) 1000 pounds per year or more of lead and lead compounds expressed as lead?;	□Yes □ No ⊠ N/A
(ii) 1.0 ton per year or more of any hazardous air pollutant?;	☐Yes ☐ No ☒ N/A
(iii) 2.5 tons per year or more of total hazardous air pollutants?;	☐Yes ☐ No ☒ N/A
(iv) 25 tons per year or more of carbon monoxide, nitrogen oxides and sulfur dioxide?; or	☐Yes ☐ No ☒ N/A
(v) 10 tons per year or more of any other regulated pollutant?	□Yes □ No ⊠ N/A
PART III: AIR GENERAL PERMITS – Rule 62-210.310, F.A.C.	
(check \square appropriate box(es))	
GENERAL PROCEDURES - Determination of Eligibility - Rule 62-210.310(2)(a)1. and 2., F.A	.C.
 Does this facility emit or have the potential to emit: a) ten (10) tons per year or more of any hazardous air pollutant?; 	□Voc □ No □ N/A
b) twenty-five (25) tons per year or more of any combination of hazardous air pollutants?; or-	Yes No No N/A
c) one hundred (100) tons per year or more of any other regulated air pollutant?	☐Yes ☐ No ☐ N/A
2. Has this facility:	I cs Z 10 Z 10/A
a) been collocated with, or relocated to such a facility as described in question #1. a), b), or	
c) above?;	□Yes ⊠ No □ N/A
b) created such a facility in combination with any other collocated facilities, emission units, or	
pollutant-emitting activities, including any such facility, emission unit, or activity that is other	rwise
exempt from air permitting?	☐Yes ⊠ No ☐ N/A
3. Does this facility contain:	
a) any emission units or activities not covered by the applicable air general permit with the exce	
of units and activities that are exempt from permitting pursuant to subsection Rule 62-210.30	
or Rule 62-4.040, F.A.C.?;	∐Yes ⊠ No ∐ N/A
b) any emission units or activities authorized by another air general permit where such other air	
general permit and the air general permit of interest specifically allow the use of one another at the same facility?	□Ves ⊠ No □ N/A
at the same facility.	
GENERAL PROCEDURES - Initial Registration/Re-registration - Rule 62-210.310(2)(b), F.A.	С.
1. Has the owner or operator of this facility completed and submitted the proper registration form to	
Department for the specific air general permit to be used?;	⊠Yes ☐ No ☐ N/A
2. Does this facility have a current valid air general permit (entitlement to operate)?;	⊠Yes ☐ No ☐ N/A
3. Has there been a change of ownership of all or part of the facility?;	
4. Have there been any new administrative, construction, modification, or equipment changes that r	
a re-registration?	Yes No N/A
PART III: AIR GENERAL PERMITS - Rule 62-210.310, F.A.C. (continued)	
(check ☑ appropriate box(es))	
GENERAL CONDITIONS - Rule 62-210.310(3), F.A.C.	
1. Does the air general permit registration form contain all current information regarding the	
facility?;	⊠Yes □ No □ N/A
2. Has the owner or operator allowed the circumvention of any air pollution control device, or allow	
the emission of air pollutants without the proper operation of all applicable air pollution control	
devices?;	□Yes □ No ⊠ N/A
3. Does the owner or operator:	
a) maintain the authorized facility in good condition?;	
b) ensure that the facility maintains its eligibility to use the air general permit and complies with	all

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terms and conditions of the air general permit?;	J N/A
4. Has the owner or operator allowed you, as the duly authorized representative of the Department, access to the facility at reasonable times to inspect and test and to determine compliance with the air general	
to the facility at reasonable times to inspect and test and to determine compliance with the air general permit and Department rules? Yes No	7 N/A
r Wies No	_ 14/71
PART IV: SPECIFIC CONTROL/OPERATING/RECORDKEEPING CRITERIA – Rule 62-210.310(4)(f), F.A.C.	
(check \square appropriate box(es))	
SPECIFIC CONDITIONAL EXEMPTION REQUIREMENTS FROM TITLE V AIR PERMITTING 1. Does the facility have any other air general permits?;	□ N/A
2. Is this printing operation subject to any unit-specific applicable requirement?;	
Answer questions 3. a), b), & c), and 4. below if the facility uses the <u>mass balance approach</u> to calculate emissions If the <u>materials usage limitation approach</u> is used, skip questions 3. and 4. below and proceed to question 5.]
Mass Balance Approach	
3. Does the facility emit:	
a)eighty (80) tons or more of VOC's?;	N/A
b)eight (8) tons or more of any individual HAP?;	IJ N/A
c)or twenty (20) tons or more of any combination of HAP's in any consecutive twelve (12) months?;] N/A
4. Does the facility rely upon add-on controls to meet any of the above limitations in a), b), or c)?; \[\text{Yes} \] No \[\text{No} \]	
Materials Usage Limitation Approach	
5. In any consecutive twelve (12) months, does the facility use less than:	
a)thirteen hundred and thirty-three (1,333) gallons of materials containing hazardous air	7 NT/4
pollutants (HAP's)?;	」 N/A
and (choose only one category below, I thru VI, or VII).	
IOperate only <u>heatset offset lithographic printing</u> lines and use less than 100,000 pounds of ink,	_
cleaning solvent, and fountain solution additives combined?;	⅓ N/A
IIOperate only non-heatset offset lithographic printing lines and use less than 14,250 gallons of	7 NT/A
cleaning solvent and fountain solution additives combined?;	」 N/A
solutions and other solvent-containing materials combined?;] N/A
IVOperate only screen or letterpress printing lines and use less than 14,250 gallons of solvent based	
inks, clean-up solutions and other solvent-containing materials combined?; Yes No	
PART IV: <u>SPECIFIC CONTROL/OPERATING/RECORDKEEPING CRITERIA</u> – Rule 62-210.310(4)(f), F.A.C.	
(check ☑ appropriate box(es))	
SPECIFIC CONDITIONAL EXEMPTION REQUIREMENTS FROM TITLE V AIR PERMITTING (continued)	d)
V Operate only water-based or ultraviolet-cured material flexographic or rotogravure printing lines and use less than 400,000 pounds of water-based inks, coatings and adhesives, combined?; ☐ Yes ☐ No ☐] N/A
VIOperate only solvent-based material flexographic or rotogravure printing lines and use less	
than 100,000 pounds of inks, dilution solvents, coatings, cleaning solutions and adhesives,	71 -
combined?; Tyes No D	⊴ N/A
or; VII Operate any combination of heatset lithographic, non-heatset lithographic, digital, screen or letterpress,	
rotogravure or flexographic printing lines and use no more than the most stringent of the material usage limitates	tions
contained in sub-sub-subparagraphs 62-210.310(4)(f)2.b.(I) through (VI), F.A.C., for the type of printing lines	at the
facility. For purposes of determining which limit is the most stringent, the pounds of materials used for heatset	t offset
lithographic lines and flexographic lines shall be converted to the equivalent gallons by dividing by 8.5 pounds	
gallon and shall be compared with the limits for non-heatset offset lithographic, digital, screen and letterpress applicable, for the type of printing lines at the facility. The most stringent limit shall apply to the total of all so	
containing material used?; \(\Sigma\)Yes \(\Sigma\) No \(\Sigma\)	

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(Refer to the chart & information below to identify the Printing Process combination(s) and to determine the most stringent limit for the combination(s) chosen.)

	PRINTING PROCESS	INDIVIDUAL PROCESS LIMITS (IPL)	STRINGENT LIMITS FOR COMBINATIONS (SLC) (SLC = IPL* ÷ 8.5 lbs/gal.**)
#1	Heatset Offset Lithographic	100,000 lbs.*	11,765 gals.**
#2	Non-heatset Offset Lithographic	14,250 gals.	14,250 gals
#3	Digital	12,100 gals.	12,100 gals.
#4	Screen or Letterpress	14,250 gals.	14,250 gals
#5	Water-based or UV cured Rotogravure or Flexographic	400,000 lbs.*	47,059 gals.**
#6	Solvent-based Rotogravure or Flexographic	100,000 lbs*	11,765 gals**

(<u>Example</u>: If you were a printer and your combination printing processes included both <u>Printing Process</u> numbers **two** (2) and **five** (5), then the most stringent limit shall apply to the total of all solvent-containing material used. In this example, the individual <u>Stringent Limit for Combinations</u> (<u>SLC</u>) for each process is 14,250 gals. and 47,059 gals., respectively. Therefore, the most stringent limit for this combination would be 14, 250 gals.)

3/13/12	
Date of Inspection	
3/13	
Approximate Date of Next Inspection	
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