WHEN IN PROTECTION	
States Course	
FLORIDA	

SURFACE COATING OPERATIONS



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2)	COMPLAINT/I	DISCOVERY (CI)	
AIRS ID#: 0112521 DA	TE: <u>3/14/13</u>	ARRIVE: <u>1320</u>	DEPART:	<u>1510</u>
FACILITY NAME: TE	SCO EQUIPMENT			
FACILITY LOCATION	N: 3661 NW 126TH AVE	E		
	CORAL SPRINGS 3	3065-2426		
OWNER/AUTHORIZE Email: CONTACT NAME: Email: ENTITLEMENT PERIC	CD REPRESENTATIVE: JC OD: 1/6/2011 / 1/6/2016 (effective date) (end date)		PHONE: (954)752-799 Mobile: PHONE: Mobile:	94
PART I: INSPECTION	CE MINOR Non-COM		:) GNIFICANT Non-COMPL	IANCE
PART II: <u>RECORDKE</u> (check ☑ appropriat	EPING REQUIREMENTS – te box(es))	- Rule 62-210.300, F.A	.C.	
 which are exempt have been exempt 2. Does the owner/o and the quantity o 3. Does the owner/o of at least five yea 4. Is the total quantities 5. Does the amount 	operate any emissions units oth from permitting pursuant to the ted from permitting under Rule perator of the facility maintain of the coatings used?	the criteria of paragraph e 62-4.040, F.A.C.? (Ru records to document th suble for Department insp 	62-210.300(3)(a) or (b), F. le 62-210.300(3)(c)4.a., F. e VOC content of the coati- pection, these records for a ged monthly?	A.C., or A.C.) Yes No ings Yes No period Yes No se used
PART III: <u>CONTROL/</u> (check ☑ appropriate	(OPERATING/MAINTANA) e box(es))	NCE REQUIREMEN	(<u>TS</u> – Rule 62-210.300, F.	A.C.
emission limiting 2. Does the facility	te coating operation(s) subject t g standard of Chapter 62-296.5 cause, suffer, allow or permit odor? (Rule 62.296.320(2), F.	500, F.A.C.? (Rule 62-2 the discharge of air pol	10.300(3)(c)4.b., F.A.C.) lutants which cause or cont	ribute to

PART III: <u>CONTROL/OPERATING/MAINTENANCE REQUIREMENTS</u> – Rule 62-210.300, F.A.C. – (continued)

(check \blacksquare appropriate box(es))

3.	Does the owner/operator encourage pollution prevention through such measures as training employees
	involved in surface coating operations on methods of reducing VOC emissions by:

	maintaining spray coating equipment to ensure effective application with a minimum of overspray?	
b)	monitoring the coating thickness to avoid excessive coating?	Xes 🗌 No
~		

u	" maintaining spray country equipment to ensure encetive appreation with a minimum of overspray.
h	b) monitoring the coating thickness to avoid excessive coating?
U) montoring the country therefore avoid excessive country.
С	(e_{α}) considering the use of low-VOC coatings (e.g. waterborne, ultra-violet cured, or powder coatings)?

c)	C	onsideri	ng th	e use of	low-VOC	coating	gs (e.g.,	waterborne,	ultra-v	violet c	ured,	or powd	er coat	ings)?	L

U) II	nointoring the coating unckness to avoid excessive coating?	
c) c	onsidering the use of low-VOC coatings (e.g., waterborne, ultra-violet cured, or powder coatings)?	🗌 Yes 🖾 No
d) in	mplementing inventory control practices to prevent spillage?	Xes 🗌 No
e) ir	nplementing management practices to reduce VOC emissions during cleanup by:	
	1. spraying light colored coatings before dark colored coatings to reduce the number of cleaning	
	cycles?	🗌 Yes 🖾 No
	2) recycling cleaning solvents?	Xes 🗌 No
	3) using water based cleaners?	Yes 🛛 No

PART IV: <u>SPECIAL</u> <u>CONDITIONS</u> <u>AND</u> <u>PROCEDU</u> A. <u>New or Modified</u> <u>Process</u> <u>Equipment</u>	J <u>RES</u> – Rule 62-210.300, F.A.C.		
1. Since the last inspection has there been		_	
a) installation of any new process equipment?-		Yes	No
b) alterations to existing process equipment wi		Yes	⊠No
 c) replacement of existing equipment substanting recent notification form?	Yes	⊠No	
		Yes	□No
Art Pennetta	3/14/13		
	5/14/15		
Inspector's Name (Please Print)	Date of Inspection		

3/14

Inspector's Signature

Approximate Date of Next Inspection

COMMENTS: