CHARTER PROTECTION	
Same Man	
FLORIDA	

SURFACE COATING OPERATIONS



COMPLIANCE INSPECTION CHECKLIST

	NUAL (INS1, INS2)	COMPLAINT/D	ISCOVERY (CI)	
AIRS ID#: 0112473 DATE: § FACILITY NAME: CARMA		ARRIVE: <u>1000</u>	DEPART: <u>123</u>	<u>30</u>
	rmax.com		PHONE: (804)747-0422 Mobile: PHONE: (954)476-4313 Mobile:	
PART I: INSPECTION COMPLIANCE STATUS (check I only one box) IN COMPLIANCE MINOR Non-COMPLIANCE SIGNIFICANT Non-COMPLIANCE PART II: RECORDKEEPING REQUIREMENTS – Rule 62-210.300, F.A.C. (check I appropriate box(es))				
 which are exempt from have been exempted fro 2. Does the owner/operato and the quantity of the c 3. Does the owner/operato of at least five years? 4. Is the total quantity of V 5. Does the amount of coal 	permitting pursuant to the cr om permitting under Rule 62- or of the facility maintain reco- coatings used?	iteria of paragraph 6 4.040, F.A.C.? (Rul- ords to document the for Department insp s/day or less, averag and thinners used in	ng operations and emissions up (2-210.300(3)(a) or (b), F.A.C e 62-210.300(3)(c)4.a., F.A.C e VOC content of the coatings ection, these records for a per- ed monthly?	., or .) □Yes ⊠ No ⊠Yes □ No ⊠Yes □ No ⊠Yes □ No ⊠Yes □ No
emission limiting stand 2. Does the facility cause	es)) ing operation(s) subject to a dard of Chapter 62-296.500, 2 , suffer, allow or permit the c	VOC Reasonably A F.A.C.? (Rule 62-21 discharge of air pollu	<u>FS</u> – Rule 62-210.300, F.A.C vailable Control Technology (0.300(3)(c)4.b., F.A.C.) itants which cause or contribu	RACT) - □Yes ⊠No te to

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

(check $\overline{\blacksquare}$ 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:

a)) maintaining spray coating equipment to ensure ef	fective application v	with a minimum of overspray?	⊠Yes
b)) monitoring the coating thickness to avoid excessi	ve coating?		⊠Yes

b)	monitoring the coating thickness to avoid excessive coating?	\boxtimes Yes \square No
c)	considering the use of low-VOC coatings (e.g., waterborne, ultra-violet cured, or powder coatings)?	$\overline{\boxtimes}$ Yes $\overline{\Box}$ No
d)	implementing inventory control practices to prevent spillage?	Xes 🗌 No

C)	considering the use of low-vOC coatings (e.g., waterborne, ultra-violet cured, or powder coatings)?	Z
d)	implementing inventory control practices to prevent spillage?	\triangleright

e) implementing 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	
2)	recycling cleaning solvents?	Yes	

3) using water based cleaners?----- XYes I No

PART IV: <u>SPECIAL CONDITIONS AND PROCEDU</u> A. <u>New or Modified Process Equipment</u>	U <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 w	ithout replacement?	Yes	No
c) replacement of existing equipment substant			_
		Yes	No
d) If you answered <u>YES</u> to any of the above, of notification form and appropriate fee (Rule			
		Yes	No
C.Pitters	8/16/2012		_
Inspector's Name (Please Print)	Date of Inspection		

8/16/2013

Inspector's Signature

Approximate Date of Next Inspection

COMMENTS:

No No No

> No No