

$\frac{POLYESTER}{FABRICATION} \frac{PRODUCTS}{FABRICATION}$



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/D ARMS COMPLA	ISCOVERY (CI) AINT NO:	
	. , _			
AIRS ID#: 0710243 DA	ГЕ: <u>07/26/2010</u>	ARRIVE: <u>12:45 I</u>	<u>P.M.</u> DE	PART: <u>1:10 P.M.</u>
FACILITY NAME: FO	RT MYERS, FLORIDA			
FACILITY LOCATION	15821 Chief Court			
	FORT MYERS 339	12-2261		
OWNER/AUTHORIZED Email: CONTACT NAME: Email: ENTITLEMENT PERIO	D REPRESENTATIVE: M DD: 2/26/2006 / 2/26/20 (effective date) (end date)	011	PHONE: (239) Mobile: PHONE: Mobile:	454-1114
PART I: INSPECTION	COMPLIANCE STATUS	(check o nly one box)	
☐ IN COMPLIANO	CE MINOR Non-CO	MPLIANCE SIG	NIFICANT Non-	COMPLIANCE
	ECHNOLOGY/RECORDK	EEPING REQUIREM	<u>ENTS</u> – Rule 62-	210.300, F.A.C.
(check 🗹 appropriat	e box(es))			
and emissions unit 62-210.300(3)(a) (Rule 62-210.300(2. Does the facility control cause, suffer, a	omply with the objectionable allow or permit the discharge	mitting pursuant to the concepted from permitting odor prohibition of substoff air pollutants which concepted to the concepted from the concepted	riteria of paragraph y under Rule 62-4.0 ection 62-296.320 ause or contribute	h 040, F.A.C.? □Yes ☑ No 0(2), F.A.C. and
in any consecutive	d quantity of styrene containing twelve month period? (Chap	oter 62-210.300(3)(c)5.c.	, F.A.C.)	□Yes ⊠ No
used on a monthly	perator of the facility maintain basis? (Chapter 62-210.300)	3)(c)5.d., F.A.C.)	·	\ \ Yes \ \ No
5. Does the owner/or	perator retain, and make availars? (Chapter 62-210.300(3)(c	able for Department insp	ection, these recor	rds for a period
Is this polyester re Reasonably Avails	esin plastic products fabricationable Control Technology (RA (3)(c)5.b., F.A.C.)	on activity subject to a vo CT) emission limiting st	olatile organic com andard of Chapter	pound (VOC) 62-296.500, F.A.C.?

PART III: CONTROL/OPERATING/MAINTENANCE REQUIREMENTS – Rule 62-210.300, F.A.C.						
(check ☑ appropriate box(es))						
involved in product fabrication on methods of reduc a) lessening the exposure of fresh resin surfaces to t b) maintaining spray lay-up equipment to ensure efficient of monitoring the coating thickness to avoid excessing d) implementing inventory control practices to previous managing cleanup solvents?	the air?	No No No No No				
PART IV: SPECIAL CONDITIONS AND PROCEDURA (check 2 appropriate box(es)) A. New or Modified Process Equipment	ES – Rule 62-210.300(4)(d)4., F.A.C.					
 Since the last inspection has there been a) installation of any new process equipment? 	□Yes ⊠	No				
b) alterations to existing process equipment without replacement? c) replacement of existing equipment substantially different than that noted on the most recent notification form? d) If you answered <u>YES</u> to any of the above, did the owner submit a new and complete notification form and appropriate fee (Rule 62-4.050, F.A.C.) to the appropriate DEP or local program office?						
ROBERT J. STEWART	07/26/2010					
Inspector's Name (Please Print)	Date of Inspection					
	07/2011					
Robert J. Stewart						
Inspector's Signature	Approximate Date of Next Inspection					

COMMENTS: The total combined quantity of styrene containing resin and gelcoat used within the last 12 consecutive months is 4,627 lbs.