

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



## COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/D  ARMS COMPLA	DISCOVERY (CI)	
<b>AIRS ID#:</b> 0190066 <b>DA</b>	TE: <u>10/12/2010</u>	ARRIVE:	DEPART:	
FACILITY NAME: SA	LTER MARINE SPECIAL	IST INC		
FACILITY LOCATION	N: 803 SR 16 EAST			
	GREEN COVE SP	RINGS 32043-		
OWNER/AUTHORIZE Email: CONTACT NAME: T Email: ENTITLEMENT PERIO		/2013	PHONE: (904)284-0155 Mobile: PHONE: (904)284-0155 Mobile:	
	(cha di			
PART I: INSPECTION  IN COMPLIAN	CE MINOR Non-C		() GNIFICANT Non-COMPLIANCE	3
<ol> <li>(check ☑ appropriate)</li> <li>Does the facility of and emissions united 62-210.300(3)(a) (Rule 62-210.300)</li> <li>Does the facility of not cause, suffer, odor?</li> <li>Does the combined in any consecutive</li> <li>Does the owner/of used on a monthly</li> <li>Does the owner/of at least five years</li> <li>Is this polyester reasonably Avail</li> </ol>	te box(es))  operate any emissions units ts which are exempt from p or (b), F.A.C., or have been (3)(c)5.a., F.A.C.) comply with the objectional allow or permit the discharged quantity of styrene contains twelve month period? (Chapter action of the facility maint by basis? (Chapter 62-210.30) (2) perator retain, and make avars? (Chapter 62-210.300(3) pesin plastic products fabrical able Control Technology (Fig. 1).	other than the polyester respectively of the content of the conten	sin plastic products fabrication unriteria of paragraph gunder Rule 62-4.040, F.A.C.?  section 62-296.320(2), F.A.C. and cause or contribute to an objection ed exceed 76,000 pounds (38 tons., F.A.C.)  e quantity of resin and gel-coat equantity of resin and gel-coat contribute or a period colatile organic compound (VOC) tandard of Chapter 62-296.500, F.	Tyes No    Yes No   No   Syes No   No   Yes No   No   Yes No   No   No   A.C.?

	III: CONTROL/OPERATING/MAINTENANG heck ☑ appropriate box(es))		
1.	involved in product fabrication on methods of recable lessening the exposure of fresh resin surfaces b) maintaining spray lay-up equipment to ensure c) monitoring the coating thickness to avoid excable implementing inventory control practices to p	ge pollution prevention through such measures as trainic ducing evaporative losses by:  to the air? e effective application with a minimum of overspray? cessive resin/get coat application? prevent spillage?	<ul> <li>         ∑Yes</li></ul>
2.	Does the owner or operator make every reasonab general permit in a manner that minimizes advers adjacent property, where applicable, and on the e	ble effort to conduct the specific activity authorized by see effects on adjacent property or on public use of the environment, including fish, wildlife, natural resources	the ,
3.		ed facility, emission unit, or activity in good condition	
(ch <b>A.</b>	IV: SPECIAL CONDITIONS AND PROCEDUMENT AND PR		
(ch <b>A.</b>	New or Modified Process Equipment  1. Since the last inspection has there been a) installation of any new process equipment? b) alterations to existing process equipment w c) replacement of existing equipment substant recent notification form? d) If you answered YES to any of the above, on notification form and appropriate fee (Rule	vithout replacement?tially different than that noted on the most did the owner submit a new and complete to 62-4.050, F.A.C.) to the appropriate DEP or	- □Yes ⊠No - □Yes ⊠No
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**COMMENTS:** Resin Gelcoat drum was sealed. No fiberglass boat building or repair was being performed during the inspection. Mr. Turbeville stated that business is slow and has not had a need to use resin and gelcoat. Resin Gelcoat usage is documented using purchase orders. This facility was recently inspected by FDEP/NED Hazardous Waste Program.