

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



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) [RE-INSPECTION (FUI) [COMPLAINT/I ARMS COMPL	DISCOVERY (CI)	
AIRS ID#: 1090044 DA	ATE: <u>6/20/11</u>	ARRIVE:	DEPART:	<u> </u>
FACILITY NAME: CA	AMACHEE YACHT YARD			
FACILITY LOCATION	N: 3020 Harbour Drive			
	ST. AUGUSTINE 3	32084-2123		
OWNER/AUTHORIZE Email: CONTACT NAME: Email: ENTITLEMENT PERI	ED REPRESENTATIVE: P (OD: 8/3/2006 / 8/3/2011) (effective date) (end date	I	PHONE: (904)823-3641 Mobile: PHONE: Mobile:	
PART I: INSPECTION IN COMPLIAN	N COMPLIANCE STATUS ICE MINOR Non-CO	_	() GNIFICANT Non-COMPLIA	NCE
 (check ☑ appropria Does the facility and emissions un 62-210.300(3)(a) (Rule 62-210.300 Does the facility not cause, suffer, odor? Does the combine in any consecutiv Does the owner/oused on a monthl Does the owner/oused of at least five ye Is this polyester reasonably Avai 	perate any emissions units of the box(es)) operate any emissions units of the box(es)) operate any emissions units of the box(es)) operate any emissions units of the box(es)) or (b), F.A.C., or have been end or (b), F.A.C., or have been end or (comply with the objectionable allow or permit the discharge end quantity of styrene containing the twelve month period? (Chapter et al., and make avail pars? (Chapter 62-210.300(a)) operator retain, and make avail pars? (Chapter 62-210.300(a))	ther than the polyester remitting pursuant to the concentration of subsequences of air pollutants which concentrate and gel-coat used the following resin and gel-coat used the following tension of the following tension and gel-coat used the following tension and gel-coat used the following tension in records to document the following tension of the following tension of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activity subject to a value of the following tension is activities at the following tension is activities a	sin plastic products fabrication criteria of paragraph gunder Rule 62-4.040, F.A.C. section 62-296.320(2), F.A.C. cause or contribute to an object ed exceed 76,000 pounds (38 a., F.A.C.)——————————————————————————————————	n units .?

PART III: CONTROL/OPERATING/MAINTENANCE	REQUIREMENTS – Rule 62-210.300, F.A.C.	
 (check ☑ appropriate box(es)) Does the owner or operator voluntarily encourage positive involved in product fabrication on methods of reductional lessening the exposure of fresh resin surfaces to the bymaintaining spray lay-up equipment to ensure effect of monitoring the coating thickness to avoid excessing displaymenting inventory control practices to preve eymanaging cleanup solvents? Does the owner or operator make every reasonable expensed permit in a manner that minimizes adverse expensed adjacent property, where applicable, and on the envitage of the control of the envitage of the envitage of the environment of the envitage of the environment of th	ollution prevention through such measures as training evaporative losses by: the air? fective application with a minimum of overspray? ive resin/get coat application? rent spillage? effort to conduct the specific activity authorized by the effects on adjacent property or on public use of the ironment, including fish, wildlife, natural resources,	Yes
b) alterations to existing process equipment without c) replacement of existing equipment substantially	out replacement?y different than that noted on the most	
recent notification form?d) If you answered YES to any of the above, did notification form and appropriate fee (Rule 62-local program office?		
Stuart Bartlett	6/20/11	
Inspector's Name (Please Print)	Date of Inspection	_
Inspector's Signature	Approximate Date of Next Inspection	_
COMMENTS: Styrene resin and gelcoat usage below permi	itted limits. No objectionable odors.	