

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



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/I ARMS COMPL	DISCOVERY (CI)	
AIRS ID#: 0190076 DA	TE: <u>3/29/2011</u>	ARRIVE:	DEPART: _	
FACILITY NAME: FL	EMING ISLAND MARINA			
FACILITY LOCATION	N: 3027 HWY 17			
	ORANGE PARK 320	003-7117		
OWNER/AUTHORIZE Email: CONTACT NAME: C Email: ENTITLEMENT PERI		ON HAMILTON	PHONE: (904)269-0027 Mobile: (904)631-6658 PHONE: (904)269-0027 Mobile: (904)631-6658	3 7
	(enective date) (end date)			
PART I: INSPECTION ☑ IN COMPLIAN	COMPLIANCE STATUS (CE MINOR Non-COM		x) GNIFICANT Non-COMPLI	ANCE
 (check ☑ appropria Does the facility of and emissions und 62-210.300(3)(a) (Rule 62-210.300 Does the facility of not cause, suffer, odor? Does the combined in any consecutiv Does the owner/of used on a monthly Does the owner/of at least five yet Is this polyester refractions. 	te box(es)) operate any emissions units othe te which are exempt from permor (b), F.A.C., or have been ex (3)(c)5.a., F.A.C.)	ner than the polyester remitting pursuant to the dempted from permitting odor prohibition of subofficial pollutants which demonstrates and gel-coat uster 62-210.300(3)(c)5.c records to document the solution of the pollutants which solution is solved to the pollutants of the pollutants which solved the solution of the solution of the pollutants which solved the solution of the pollutants which solved the pollutants whic	esin plastic products fabrication of paragraph gunder Rule 62-4.040, F.A. section 62-296.320(2), F.A. cause or contribute to an object ed exceed 76,000 pounds (3., F.A.C.)——————————————————————————————————	ion units C.?

PART III: CONTROL/OPERATING/MAINTENANCE (check ☑ appropriate box(es))	REQUIREMENTS – Rule 62-210.300, F.A.C.	
involved in product fabrication on methods of reduci a) lessening the exposure of fresh resin surfaces to t b) maintaining spray lay-up equipment to ensure eff c) monitoring the coating thickness to avoid excessi d) implementing inventory control practices to prev e) managing cleanup solvents? 2. Does the owner or operator make every reasonable e general permit in a manner that minimizes adverse e adjacent property, where applicable, and on the envir water quality, or air quality?	he air?	ees No No No No No No No No
PART IV: SPECIAL CONDITIONS AND PROCEDURI (check ☑ 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? 		⊠No
c) replacement of existing equipment substantially recent notification form?d) If you answered <u>YES</u> to any of the above, did to any of the above, did to any of the above.	the owner submit a new and complete	⊠No ⊠No
notification form and appropriate fee (Rule 62-local program office?	-4.050, F.A.C.) to the appropriate DEP or Yes	□No
Vincent Clark	3/29/2011	
Inspector's Name (Please Print)	Date of Inspection	
	3/2012	
Inspector's Signature	Approximate Date of Next Inspection	

COMMENTS: Resin and Gelcoat usage is tracked using purchase orders kept in a computer database. No boat building, only minor boat repair. No spray lay up, hand applied method is used. This is a DEP Clean Boat Marina. Holland Marine is conducting boat repairs for the facility. The Holland onsite rep is Hal Runnfeldt. Holland Marine has a General Permitted facility (0190075) in Green Cove Springs, FL.