

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



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/D	DISCOVERY (CI) AINT NO:			
AIRS ID#: 1030522 DATE: 4/22/11 ARRIVE: 10:30 DEPART: 12:00						
FACILITY NAME: CO	OM-PAC YACHTS					
FACILITY LOCATION	N: 1195 KAPP DR					
	CLEARWATER 3376	5-2114				
OWNER/AUTHORIZE Email: CONTACT NAME: Email: ENTITLEMENT PERIO	OD: 11/1/2007 / 11/1/2012 (effective date) (end date)		PHONE: (727)4 Mobile: PHONE: Mobile:	143-4408		
	(cricetive date) (crid date)					
PART I: INSPECTION	COMPLIANCE STATUS (cl	heck 🗹 only one box)			
☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE						
 (check ☑ appropriate) Does the facility of and emissions united 62-210.300(3)(a) (Rule 62-210.300) Does the facility of not cause, suffer, odor? Does the combined in any consecutive Does the owner/of used on a monthly Does the owner/of at least five years Is this polyester refrequency Reasonably Avail 	rechnology/Records to box(es)) operate any emissions units other its which are exempt from permit or (b), F.A.C., or have been exer (3)(c)5.a., F.A.C.)	r than the polyester retting pursuant to the compted from permitting air polition of substair pollutants which corresin and gel-coat user 62-210.300(3)(c)5.c. ecords to document the cost of the permitting substair pollutants which cost of the permitted that the the permitted	sin plastic products riteria of paragraph gunder Rule 62-4.0 section 62-296.3200 ause or contribute to ed exceed 76,000 pc, F.A.C.)	fabrication unit	S Yes No ble Yes No Yes No Yes No Yes No	

PART III: CONTROL/OPERATING/MAINTENANCE R	EQUIREMENTS – Rule 62-210.300, F.A.C.	
(check ☑ appropriate box(es))		
 Does the owner or operator voluntarily encourage poll involved in product fabrication on methods of reducin a) lessening the exposure of fresh resin surfaces to the b) maintaining spray lay-up equipment to ensure effect c) monitoring the coating thickness to avoid excessived d) implementing inventory control practices to prever e) managing cleanup solvents?	g evaporative losses by: e air? ctive application with a minimum of overspray e resin/get coat application? nt spillage? fort to conduct the specific activity authorized by ects on adjacent property or on public use of the onment, including fish, wildlife, natural resource	
PART IV: SPECIAL CONDITIONS AND PROCEDURES (check ☑ appropriate box(es)) A. New or Modified Process Equipment	<u>S</u> – 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 withou c) replacement of existing equipment substantially recent notification form? d) If you answered <u>YES</u> to any of the above, did the notification form and appropriate fee (Rule 62-4) 	□Yes ⊠No	
local program office?		□Yes ⊠No
Jeff Morris	4/22/11	
Inspector's Name (Please Print)	Date of Inspection	
	4/22/12	
Inspector's Signature	Approximate Date of Next Inspect	ion
COMMENTS: 4/22/11 - The highest reported consecutive tw Reviewed records for the months fromMay, 10'to	relve-month total was _12,134 lbs for the month _Mar, 11' [jm]	n of _June, 10'.