

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



COMPLIANCE INSPECTION CHECKLIST

	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/DISO	· / 		
AIRS ID#: 0990666 DATE: 8/27/10 ARRIVE: DEPART: FACILITY NAME: FLORIDA MARINE FACILITY//RIVIERA BEACH FACILITY LOCATION: 2100 Avenue B					
	REVIERA BEACH 33. REPRESENTATIVE: RICKingyachts.com	HARD KAUFFMAN P M P M	HONE: (561)493-2800 (obile: HONE: (obile:		
PART I: INSPECTION ©	COMPLIANCE STATUS (ch	<u> </u>	FICANT Non-COMPLIANCE		
 (check ☑ appropriate Does the facility op and emissions units 62-210.300(3)(a) or (Rule 62-210.300(3) Does the facility contocause, suffer, al odor? Does the combined in any consecutive Does the owner/ope used on a monthly lost of at least five years Is this polyester res Reasonably Availal 	chnology/recorded box(es)) erate any emissions units other which are exempt from permit (b), F.A.C., or have been exer (c)5.a., F.A.C.)	than the polyester resineting pursuant to the criter inpted from permitting urborn prohibition of subsect air pollutants which cause resin and gel-coat used et 62-210.300(3)(c)5.c., F. ecords to document the question of the partment inspected, F.A.C.)——————————————————————————————————	plastic products fabrication uniria of paragraph der Rule 62-4.040, F.A.C.? ion 62-296.320(2), F.A.C. and e or contribute to an objectionation acceed 76,000 pounds (38 tons) A.C.) uantity of resin and gel-coat description acceed a period description acceed a period description acceed a period description acceed a period description and gel-coat description acceed a period description acceed a period description acceed a period description acceptance des	Tyes No Able No Yes No Yes No Yes No Yes No Yes No 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 reduce a) lessening the exposure of fresh resin surfaces to b) maintaining spray lay-up equipment to ensure ecomonitoring the coating thickness to avoid excess d) implementing inventory control practices to preed managing cleanup solvents?	o the air? effective application with a minimum of overspray? ssive resin/get coat application? event spillage? e effort to conduct the specific activity authorized by the	Yes No Yes No Yes No Yes No Yes No Yes No				
adjacent property, where applicable, and on the enwater quality, or air quality?	e effects on adjacent property or on public use of the avironment, including fish, wildlife, natural resources,	Yes No				
PART IV: SPECIAL CONDITIONS AND PROCEDUL (check ☑ appropriate box(es)) A. New or Modified Process Equipment 1. Since the last inspection has there been	<u>RES</u> – Rule 62-210.300(4)(d)4., F.A.C.					
a) installation of any new process equipment?	·	Yes ⊠No				
b) alterations to existing process equipment without replacement?						
Faith A. Martin	8/27/2010					
Inspector's Name (Please Print)	Date of Inspection					
	9/30/2011					
Inspector's Signature	Approximate Date of Next Inspection					
COMMENTS: Satisfactory annual compliance inspection.						