

$\frac{\textbf{REINFORCED POLYESTER}}{\textbf{OPERATIONS}} \, \frac{\textbf{RESIN}}{\textbf{POLYESTER}} \, \frac{\textbf{POLYESTER}}{\textbf{POLYESTER}} \, \frac{\textbf{RESIN}}{\textbf{POLYESTER}} \, \frac{\textbf{POLYESTER}}{\textbf{POLYESTER}} \, \frac{\textbf{POLY$



COMPLIANCE INSPECTION CHECKLIST

	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT ARMS COME		Y (CI)		
AIRS ID#: 1030290 DATE: <u>1/8/13</u>		ARRIVE: 10:3	0	DEPART: <u>11:30</u>		
FACILITY NAME: MI PRODUCTIONS						
FACILITY LOCATION:	3541 62ND AVE N					
	PINELLAS PARK 3378	81-6203				
OWNER/AUTHORIZED Email: mangrove_marin CONTACT NAME: MIK Email: mangrove_marin ENTITLEMENT PERIOD	KE IRVIN* ne@verizon.net	E IRVIN*	Mobile:	(727)515-8501 (727)515-8501 (727)515-8501 (727)515-8501		
PART I: INSPECTION COMPLIANCE STATUS (check ✓ only one box) ☑ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE						
 (check ☑ appropriate to the facility open and emissions units of 62-210.300(3)(a) or (Rule 62-210.300(3)) Does the facility commot cause, suffer, allowdor?	chnology/Recordkee box(es)) erate any emissions units other which are exempt from permitt (b), F.A.C., or have been exem (c)(c)5.a., F.A.C.) mply with the objectionable ode ow or permit the discharge of a quantity of styrene containing r welve month period? (Chapter rator of the facility maintain records; (Chapter 62-210.300(3)(c)5.c rator retain, and make available (Chapter 62-210.300(3)(c)5.c n plastic products fabrication ac ole Control Technology (RACT (c)(c)5.b., F.A.C.)	than the polyester ting pursuant to the apted from permitt or prohibition of suair pollutants which expenses and gel-coat (62-210.300(3)(c)5 cords to document (c)5.d., F.A.C.)e for Department in d., F.A.C.)ctivity subject to a (b) emission limiting	resin plastic per criteria of par ing under Rule ing under Rule insection 62-2 in cause or consisted exceed 70 inc., F.A.C.)—the quantity of the inspection, the section is spection, the section is spection in the section in the section in the section is spection in the section in the section in the section is spection in the section in the section in the section is spection in the section in t	roducts fabrication units ragraph e 62-4.040, F.A.C.? 296.320(2), F.A.C. and tribute to an objectionable consumer of resin and gel-coat consumer of resin and gel-coat compound (VOC) Chapter 62-296.500, F.A.C.	Yes No Yes No Yes No	

PART III: CONTROL/OPERATING/MAINTENANCE REQUIREMENTS – Rule 62-210.300, F.A.C.							
(check ☑ appropriate box(es))							
 Does the owner or operator voluntarily encourage pollu involved in product fabrication on methods of reducing a) lessening the exposure of fresh resin surfaces to the ab maintaining spray lay-up equipment to ensure effect c) monitoring the coating thickness to avoid excessive ad implementing inventory control practices to prevent e) managing cleanup solvents? Does the owner or operator make every reasonable efforgeneral permit in a manner that minimizes adverse effect adjacent property, where applicable, and on the environ water quality, or air quality?	Yes						
PART IV: SPECIAL CONDITIONS AND PROCEDURES – Rule 62-210.300(4)(d)4., F.A.C. (check ☐ appropriate box(es)) A. New or Modified Process Equipment							
Since the last inspection has there been a) installation of any new process equipment?	□Yes ⊠No						
 b) alterations to existing process equipment without r c) replacement of existing equipment substantially direcent notification form? d) If you answered YES to any of the above, did the 	_						
notification form and appropriate fee (Rule 62-4.0 local program office?	Yes No						
Jeff Morris	1/8/13						
Inspector's Name (Please Print)	Date of Inspection	_					
	1/8/14						
Inspector's Signature	Approximate Date of Next Inspection	_					
COMMENTS: highest 12 mo total = 40,435 lbs (Dec, 12')[jm]							