

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



## COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/ ARMS COMP	/DISCOVERY (CI)			
AIRS ID#: 0550062 DA	ΓΕ: <u>05/13/11</u>	ARRIVE:	DEPART:			
FACILITY NAME: MEAD FLOATS-SEBRING FACILITY						
FACILITY LOCATION	I: 442 HENDRICKS FI	IELD WAY				
	SEBRING 33870-75	504				
Email: info@meadflo CONTACT NAME: Email:	D REPRESENTATIVE: P	PHILIP MEAD	PHONE: (800)852-1690 Mobile: (561)598-9972 PHONE: Mobile:			
PART I: <u>INSPECTION COMPLIANCE STATUS</u> (check ☑ only one box)  ☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE						
IN COMPLIANCE   MINOR NON-COMPLIANCE   SIGNIFICANT NON-COMPLIANCE						
PART II: CONTROL TECHNOLOGY/RECORDKEEPING REQUIREMENTS – Rule 62-210.300, F.A.C. (check ☑ appropriate box(es))						
and emissions unit 62-210.300(3)(a) of (Rule 62-210.300( 2. Does the facility of not cause, suffer, a	ts which are exempt from per or (b), F.A.C., or have been e. (3)(c)5.a., F.A.C.)	rmitting pursuant to the exempted from permitting permitting to the exempted from permitting to the exempted from prohibition of subsets of air pollutants which	ng under Rule 62-4.040, F.A.C.?	□Yes ⊠ No		
3. Does the combined	d quantity of styrene containi	ing resin and gel-coat u	sed exceed 76,000 pounds (38 tons)			
in any consecutive twelve month period? (Chapter 62-210.300(3)(c)5.c., F.A.C.)						
used on a monthly basis? (Chapter 62-210.300(3)(c)5.d., F.A.C.)						
6. Is this polyester re Reasonably Availa	esin plastic products fabrication able Control Technology (RA	on activity subject to a ACT) emission limiting	volatile organic compound (VOC) standard of Chapter 62-296.500, F.A	<ul><li></li></ul>		

PART III: CONTROL/OPERATING/MAINTENANC! (check ☑ appropriate box(es))	E REQUIREMENTS – Rule 62-210.300, F.A.C.	
<ol> <li>Does the owner or operator voluntarily encourage involved in product fabrication on methods of redua) 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 pree managing cleanup solvents?</li> <li>Does the owner or operator make every reasonable general permit in a manner that minimizes adverse adjacent property, where applicable, and on the enwater quality, or air quality?</li></ol>	e pollution prevention through such measures as training fucing evaporative losses by:  to the air? effective application with a minimum of overspray? essive resin/get coat application? revent spillage? e effort to conduct the specific activity authorized by the effects on adjacent property or on public use of the avironment, including fish, wildlife, natural resources, d facility, emission unit, or activity in good condition?	Yes
PART IV: <u>SPECIAL CONDITIONS</u> <u>AND PROCEDUL</u> (check ✓ appropriate box(es))  A. <u>New or Modified Process Equipment</u>	<u>RES</u> – Rule 62-210.300(4)(d)4., F.A.C.	
<ol> <li>Since the last inspection has there been</li> <li>a) installation of any new process equipment?</li> </ol>	□Yes □No	
<ul> <li>b) alterations to existing process equipment with c) replacement of existing equipment substantial recent notification form?</li> <li>d) If you answered <u>YES</u> to any of the above, did notification form and appropriate fee (Rule 6 local program office?</li> </ul>	□Yes □No	
, <u> </u>		
Wayne Lewis	05/13/11	
Inspector's Name (Please Print)	Date of Inspection	_
Inspector's Signature	Approximate Date of Next Inspection	_
<b>COMMENTS:</b> tracking purchases through purchase receipnere	pts very small operation makes floats for planes m	y first inspection