

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



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/D ARMS COMPLA	ISCOVERY (CI)	
AIRS ID#: 0990667 DA FACILITY NAME: AL FACILITY LOCATION	BURY BROTHERS BOAT		DEPART:	_
	MANGONIA PARE D REPRESENTATIVE: oss lehman	K 33407 JEFFREY LICHTERMAN 2014	M PHONE: (561)863- Mobile: PHONE: (863)700-6 Mobile: 3712841	7006
PART I: INSPECTION IN COMPLIANCE	COMPLIANCE STATUS	<u> </u>) NIFICANT Non-COMPLIANO	CE
 (check ☑ appropriated) Does the facility of and emissions united 62-210.300(3)(a) (Rule 62-210.300) Does the facility of not cause, suffer, and cause, suffer, and cause, suffer, and cause of the combined in any consecutive of the owner/opused on a monthly Does the owner/opused on a monthly Does the owner/opused on a tleast five year of at least five year Reasonably Avail 	perate any emissions units of the which are exempt from peror (b), F.A.C., or have been of (3)(c)5.a., F.A.C.)——————————————————————————————————	other than the polyester resemitting pursuant to the crexempted from permitting pursuant to the crexempted from permitting pursuant to the crexempted from permitting pursuant subsets of air pollutants which creaming resin and gel-coat use apter 62-210.300(3)(c)5.c., ain records to document the 0(3)(c)5.d., F.A.C.)	in plastic products fabrication uniteria of paragraph under Rule 62-4.040, F.A.C.? ection 62-296.320(2), F.A.C. at ause or contribute to an objection of exceed 76,000 pounds (38 to F.A.C.)——————————————————————————————————	anits □Yes ☒ No ad onable ☒Yes □ No as) □Yes ☒ No ☒Yes ☒ No ☒Yes ☒ No ☒Yes □ No od ☒Yes □ No) F.A.C.?

EQUIREMENTS – Rule 62-210.300, F.A.C.
ation prevention through such measures as training employees gevaporative losses by: air?
– Rule 62-210.300(4)(d)4., F.A.C.
replacement? Yes No ifferent than that noted on the most
owner submit a new and complete 050, F.A.C.) to the appropriate DEP or
9/2 & 9/16/10
Date of Inspection
Approximate Date of Next Inspection