FLORIDA			ESTER RESIN PLASTIC PROI <u>FABRICATION</u> IPLIANCE INSPECTION CHECKI		ntal			
INSPEC'	INSPECTION TYPE: ANNUAL (INS1, INS2) COMPLAINT/DISCOVERY (CI) Compliance							
	RE-INSPECTION (FUI) ARMS COMPLAINT NO:							
FACILI	FACILITY: Quality T-Tops & Boat Accessories DISTRICT:							
DBA/Sit	e Name:			Southwest				
ADDRE	SS: 1087 Isl	and Avenue	CONTACT PHONE:		2:			
		Springs, FL	727-					
ARMS N	NO:		PERMIT NO:	Expiration Date: 11 Renewal Date: 10				
103	30517		1030517-002-AG	Renewal Date: 10/20/2016 Test Date:				
EMISSI	ON UNIT DE	SCRIPTION:	Polyester resin fabrication: boat compartments	4	and side panels			
INSPEC	TION DATE:	:	INSPECTION COMPLIANCE STAT	US (check 🗆 only one bo	x)			
Novemb	ber 19, 2013		In Compliance; Minor Non-Comp	liance; 🗌 Significant No	n-Compliance			
			PART I: General Review:	<u> </u>				
	nit File Review	** 7			Yes No Yes No			
		•	nan to review records and tour the facility.					
			ill: Patricia M. Meisman?	\ge	Yes No			
		<i>he was not in at</i> s is: meadow33@	the time of the inspection					
		act still Kevin. N		\mathbf{x}	Yes No			
Com	nments: Yes, b		requently stay at the facility. I met with he					
PART II: <u>OPERATING/RECORDKEEPING REQUIREMENTS</u> – Rule 62-210.310(4)(d), F.A.C. (check appropriate box(es), if a shaded box is checked, this would indicate noncompliance)								
	facility using ar 10(4)(d)1a., F.A		ermits at this location?		Yes No			
2. Is the facility subject to any unit-specific applicable requirement? [Yes ⊠No [62-210.310(4)(d)1b., F.A.C.]								
3. Does the facility operate any other emission unit that is not exempt from permitting pursuant to subsection 62- 210.300(3), F.A.C., or Rule 62-4.040, F.A.C.?								
4. Is the combined quantity of styrene-containing resin and gelcoat used less than or equal to 76,000 pounds (38 tons) in any consecutive twelve (12) month period? [62-210.310(4)(d)2.a., F.A.C.]								
The highest reported consecutive twelve-month total was <u>9085 lbs</u> for the month of October 2013. Reviewed records for the months from <u>October 1/201</u> to October 2013								
5. Is the facility maintaining records to document the quantity of resin and gelcoat used on a monthly basis? [62-210.310(4)(d)2.c., F.A.C.]								

PART II: <u>OPERATING/RECORDKEEPING REQUIREMENTS</u> – Rule 62-210.310(4)(d), F.A.C. (check appropriate box(es), if a shaded box is checked, this would indicate noncompliance)				
6. Are the records available for Department inspection and available for a period of at least five (5) years or to the beginning of operation?	Yes No			
7. Do the records list the consecutive twelve (12) month totals? [62-210.310(4)(d)2.c., F.A.C.]	Yes No			
8. Is the facility complying with the objectionable odor prohibition of subsection 62-296.320(2), F.A.C.? An upwind/downwind survey of the facility was conducted. The observed parameters were: Downwind odor level detected (1-10) - 0; Wind direction - <u>Northwest</u> Upwind odor level detected [62-210.310(4)(d)2.b., F.A.C.]				
PART III: Special Conditions And Procedures (check appropriate box(es), if a shaded box is checked, this would indicate noncompliance)				
 <u>Administrative Changes:</u> Were there any change in the name, address, or phone number of the facility or authorized representative not associated with a change in ownership or with a physical relocation of the facility or any emissions units or operations comprising the facility; or any other similar minor administrative change at the facility? Did the facility provide written notification within 30 days of the administrative change?[62-210.310(2)(d), F.A.C.] 	□Yes ⊠No □Yes □No ⊠NA			
Permit Effective Period 3. Is the general permit for this facility still within the 5 year effective period? 4. Did the facility submit the new re-registration form at least 30 days prior to permit expiration? [62-210.310(3)(a), F.A.C.]	⊠Yes □No ⊠Yes □No			
New or Modified Process Equipment / Change in Ownership				
 5. Since the last registration form submittal has there been [62-210.310 (2)(b)2, F.A.C] a) Installation of any new process equipment? - b) Alterations to existing process equipment without replacement?	□Yes ⊠No □Yes ⊠No □Yes ⊠No □Yes ⊠No			
If any of the answers to $1a - 1d$ are <u>Yes</u> , a new registration form and appropriate fee should have been submitted 30 days prior to the change. Was a new registration form properly submitted?	Yes No			
 Noncompliance Notice: - [62-210.310(3)(i), F.A.C.] 6. Did the facility have any instances where they were unable comply with or will be unable to comply with any condition or limitation of the air general permit?	☐Yes ⊠No ☐Yes ☐No ☐Yes ☐No ☐Yes ☐No			
Maintenance: 7. Does the owner or operator maintain the permitted facility, emission unit, or activity in good condition? [62-210.310(3)(g), F.A.C.]	Yes No			
8. Does the owner or operator make every reasonable effort to conduct the specific activity authorized by the general permit in a manner that minimizes adverse effects on adjacent property or on public use of the adjacent property, where applicable, and on the environment, including fish, wildlife, natural resources, water quality, or air quality?	Yes No			

PART IV: <u>Comments</u> – List comments that provide detail to any violations or clarifies the inspection				
The facility is manufacturing boat covers, and small lamination repairs on boats.				
Mr. Meisman stated the resin material usage on the average he was ordering $1-2$ drums every other month.				
Pollution Prevention Activities > P2 Handouts Provided: P2 Brochure; P2 Manual; P2 Checklist				
➤ Have any emissions reductions occurred Yes / No				
Chemical Substitution; Equipment Changes; Process Changes				
Chemical/Material Reuse; On-site Recycling; Other:				
Comments:				
Shea JacksonNovember 19, 2013				
Inspector's Name Date of Inspection				

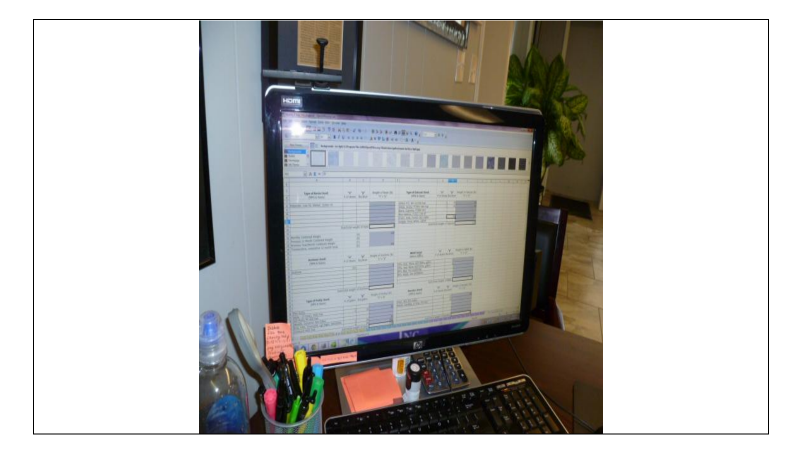
_2014____

Approximate Date of Next Inspection

Inspector's Signature

Quality T-Tops & Boat Accessories

1087 Island Avenue, Tarpon Springs



Project Id:	<u>88178</u>	Permit No: 1030517-002-AG	Arms Number: <u>0517</u>
Inspector:	<u>Shea Jackson</u>	Inspection Date / Time: /	_
Source (EU): Polyester resin fabrication: boat compartments, stirring columns, T-Tops and side panels			
Description:	[Records are ma	intained in personal computer with spi	readsheet as well as hard copies]

Quality T-Tops & Boat Accessories 1087 Island Avenue, Tarpon Springs



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Inspector:	Shea Jackson	Inspection Date / Time: /			
Source (EU):	: <u>Polyester resin fabrication: boat compartments, stirring columns, T-Tops and side panels</u>				
Description: coats.]	[The facility manufactures boat covers with manual application of styrene resin and sprays gel				