FEA RECEIPT 527403 OCT ZO ZO11

Facility Identification Number (If known)

OCT 24 2011

REINFORCED POLYESTER RESIN OPERATION SOIVISION OF AIR AIR GENERAL PERMIT EXAMPLE REGISTRATION WESSELECTION TO A STATE OF THE PROPERTY OF THE P

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1030517 10305111-002
Registration Type
Check one:
INITIAL REGISTRATION - Notification of intent to:
Construct and operate a proposed new facility. Operate an existing permitted facility not currently using an air general permit (e.g., a facility proposing to go
from an air operation permit to an air general permit). If the facility currently holds one or more air operation
permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general
permit. (See "Surrender of Existing Air Operation Permit(s)" below.) Operates an existing facility not currently permitted or using an air general permit.
Coperates an existing facility formated of using an air general perime.
RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to:
Continue operating the facility after expiration of the current term of air general permit use. Continue operating the facility after a change of ownership.
Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any other
change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.
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Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only, if Applicable
All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general permit; specifically permit number(s):
General Facility Information
Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.)
- Patricia M. Meisman, fres/owner
Technology Techn
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a
complete registration must be submitted for each.) Quality T-Tops a Doat UCOESSOVIES, INC.
3,5 66. (62) (62) (62)
Facility Location (Physical location of the facility, not necessarily the mailing address.)
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: 1087/5/and a.v. City: Tarpun Springs 7C County: Pinclas Zip Code: 34689-6917
2.ip code. <u>5 </u>
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)
$\left(\frac{N}{P}\right)^{R}$

Facility Contact

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.)

Print Name and Title: Patricia Meisman President

Facility Contact Telephone Numbers

Telephone: 727-942-4397

Cell phone: 127 - 423 - 6293 E-mail: meadow 33@me.com Fax: 727-942-3964

Fax: 727-942-3964

Facility Contact Mailing Address

Organization/Firm: Quality T-Tops & Boat Accessories. Inc. Street Address: 1087 Island Ave.

City: Taxpon Springs

County: Pinellas zip Code: 34689

Other Contact/Representative (to serve as additional Department contact)

Name and Position Title

Print Name and Title: Kevin Meisman, Supervisor

Other Contact/Representative Telephone Numbers
Telephone: 727-942-4397
Cell phone: 127-423-5234
E-mail: Keyin @ quality+tops.com

Other Contact/Representative Representative Mailing Address

Organization/Firm: Quality T-Top & Boat Accessories, Inc. Street Address: 1077 Island Ave.

City: Tarpon Springs

County: Pinellas

Zip Code: 34689

Material Usage Rates

If this is an initial registration for a reinforced polyester resin operation, provide an estimate of the total quantity, in pounds, of styrene-containing materials (resin and gelcoat) expected to be used over a 12-month period.*

If this is a **re-registration** for a reinforced polyester resin operation, provide the highest 12-month total quantity, in pounds, of styrene-containing materials (resin and gelcoat) used in the last five years. Indicate the 12-month period over which this usage occurred.

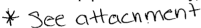
January 2007-December 2007

12 month total 15,350 lbs.

*Note: the general permit limits the usage of such material to 76,000 pounds (38 tons) in any consecutive 12 months.

Description of Facility

Below, or as an attachment to this form, provide a description of the reinforced polyester resin operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Describe all air pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.



Helpful Definitions

- "Department" or "DEP" The State of Florida Department of Environmental Protection.
- "Emissions Unit" Any part or activity of a facility that emits or has the potential to emit any air pollutant.
- "Facility" All of the emissions units which are located on one or more contiguous or adjacent properties, and which are under the control of the same person (or persons under common control).
- "Owner" or "Operator" Any person or entity who or which owns, leases, operates, controls or supervises an emissions unit or facility.
- "Polyester Resin Material" Materials used in polyester resin operations which include isophthalic, orthophthalic, halogenated, bisphenol-A, vinyl-ester or furan resins; cross-linking agents; catalysts, gel coats, inhibitors, accelerators, promoters, and any other VOC containing materials.
- "Reinforced Polyester Resin Operations" An operation that entails saturating a reinforcing material such as glass fiber with a polyester resin material. Such operations include the production or rework of product by mixing, pouring, hand laying-up, impregnating, injecting, forming, spraying, and/or curing unsaturated polyester materials with fiberglass, fillers, or any other reinforcement materials and associated cleanup.

Attachment for Polyester Plastic Products Air General Permit (AGP)

Description of Facility:

Our facility, Quality T-.Tops & Boat Accessories, Inc., our Polyester Resin fabrication production consists of making small boat bats (example: control boxes and electronics boxes). We use grinders and sanders in a enclosed small portion of our warehouse. We also use a small spray booth while using a low pressure spray gun for the application of any of the Gel-Coat products we use. We manually, either roll or use paint brushes for our application of any Resin. We regularly maintain and clean all of the equipment that we use in this and all areas of our facility. All of our employee's who work with these products are required and must always wear full suits, masks, and eye protection at all times.

Quality T-Tops & Boot Accessories inc TAMBA HI TEK THE PETERSON INC. F 1087 Island Ave. PROCESS TO THE PERSON OF THE PARTY OF THE PA Tarpon Springs, FL 34689 FDEP Receipts

PO BOX 3070 Tallahassee, PL 32315-3070

Attn Oovaks

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