REINFORCED POLYESTER RESIN OPERATIONS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number) 1030497 1030 447-B NOV 16 2011 Registration Type DIVISION OF AIR Check one: RESOURCE MANAGEMENT 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. **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. Any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C. 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.) Falco L. Witkamp/President STM Industries 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.) <u>Facility Location</u> (Physical location of the facility, not necessarily the mailing address.) Street Address: 379 E. Douglas Road City: Oldsmar, FL County: Pinellas Zip Code: <u>34677</u> – **292** Z Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)

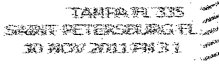
Facility Contact		
Name and Position Title (Plant manager or person to be Print Name and Title: Falco Witkamp/President	e contacted regarding day-to-d	ay operations at the facility.)
Facility Contact Telephone Numbers Telephone:813-854-3544 Cell phone: 407-230-6691 E-mail: Falco@stmindustries.com	Fax: 813-854-3828	
Facility Contact Mailing Address Organization/Firm: STM Industries Mailing Address: 379 E. Douglas Road City:Oldsmar, FL	County: Pinellas	Zip Code: 34677
Other Contact/Representative (to serve as additional Name and Position Title Print Name and Title:	il Department contact)	
Other Contact/Representative Telephone Numbers Telephone: Cell phone: E-mail:	Fax:	
Other Contact/Representative Mailing Address Organization/Firm: Mailing Address: City:	County:	Zip Code:

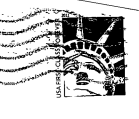
Material Loage Rates
If this is an initial registration for a reinforced polyester resin operation, provide an estimate of the total quantity, in pounds, of styrene-containing materials (resin and geleoat) expected to be used over a 12-month quantity.
If this is a re-registration for a reinforced polyester resin operation, provide the highest 12-month total quantity, as pounds, of styrene-containing materials (resin and gategot) used in the last five years. Indicate the 12-month period over which this usage occurred.
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*Note: the general permit limits the usage of such material to 76,000 pounds (38 tens) or 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 is eligibility for use of this air general permit and in provide a basis for tracking any finance equipment or process changes at the facility. Describe all air pollutant-emitting processes and equipment at the facility, and identity any air pollution control measures or equipment used.
Process Description: Manufacturer or fiberglass undarellas, architectural features and incidental fiberglass heres
asim polyout, polyoster resin, Fire Retardant Resins and polyurethane paints.
a our pelecuit, pulyester resur, Eire Retardant Resins and pulyurethane paints.
ason polyoster resir, Fire Retardant Resins and polyurethane paints.
a our pels out, pulyester resur, Eiro Retardant Resins and pulyurethane pannts.

Melpful 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 on emissions unit or facility.
- "Polyester Resin Marerial" Materials used in polyester resin operations which include isophthalic, orthogothalic, halogenated, bisphenol-A, vinyl-ester or firm resins; cross-firthing agents; catalysts, get costs, inhibitors, accelerators, promoters, and any other VOC containing materials.
- "Reinforced Polyester Resin Operations" An operation that emails 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, filters, or any other reinforcement materials and associated cleanup.









Dibble, Dickson

From: Sent: Debbie Spoto [dspoto@stmindustries.com] Monday, November 21, 2011 12:08 PM

To:

Dibble, Dickson

Subject:

Re: 1030497;STMIndustriesOldsmar

So sorry, I found it stapled it to my other paperwork and check copy. I have reattached all just in case.

	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 gelectar) 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 getonar) used in the last five years. Indicate the 12-month period over which this usage occurred.
	48,690 used in Year 07
	*Note: the general permit limits the usage of such material to 76,000 pounds (38 tons) in any consecutive 12 months.
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	Process Description: Manufacturer or fiberglass unthrellies, architectural features and incidental fiberglass items, using gelecon, polyester resm, Fire Retardant Resins and polyurethane paints.
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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 pollution.
- "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.
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Reinforced Polyester Resin Operations Example Registration Worksheet

REINFORCED POLYESTER RESIN OPERATIONS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

	own (seven digit number)	
1030497		
Registration Type		
Check one:		
INSTIAL REGISTRATION - North	cution of intent to:	
 Construct and operate a proposed 		
	ility not currently using an air general permit (e.g., a facility proposit	
	rair general permit). If the facility currently holds one or more air op arrendered by the ovener or operator upon the effective date of this ai	
	intendened by the twiner of operation upon the effective date of this at ing Air Operation Permit(s)" below.)	it Schoon
	currently permitted or using an air general permit.	
RE-RECISTRATION (for facilities	currently using an air general permit) - Notification of intent to:	
	ter expiration of the current term of air general permit use.	
Continue operating the facility of		
	ring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C.	
[1] Any other change not considered	an exterioristrative correction under Rule 62-210.310(2)(d), F.A.C.	
Surrender of Existing Air Operation I	Permit(s) - For Initial Registrations Only, if Applicable	
All existing air operation permits for thi permit specifically permit number(s);	is facility are hereby surrendered upon the effective date of this air gu	aneral
General Facility Information		
<u>Facility Owner-Company Name</u> (Name operates, controls, or supervises the faciliates U.W.itkamp President	of corporation, agency, or individual owner who or which owns, has (hy.)	\$ 4 **.
STM Industries		
SIM Industries	site; e.g., Plant A. Metropolis Plant, etc. If more than one facility is for each)	owned, a
STM Industries Site Name: (Name, if any, of the facility complete registration must be submitted Egeilig Location (Physical location of the submitted).		owned, a
SIM Industries Sue Name (Name, if any, of the facility complete registration must be submitted	(for each)	owned, a

Namy and Pasition Little (Plant manager or person to be contacted regarding day-to-day aperations at the facility.) Print Name and Title: Eako Wirksmp/President					
Facility <u>Contact Telephone Numbers</u> Telephone:813-854-3544 Cell phone: 407-230-6691 Lanait: Egloggismindustr <u>ies.com</u>	Fan; 813-854-3828				
hagd <u>us Connet Mailing Address</u> Organization-hirm; STM Industries Mailing Address; 379 E. Douglas Road City Oldsmar, FL	County: Pinellas	Zip Code: 34677			
Other Contact/Representative (to serve as additiona Name and Position Title Print Name and Title:	l Départment contact)				
Other Contact/Representative Telephone Sumbers Telephone: [Cell phone: []	Faxt				
Other Contact Representative Mailing Address Organization Firm: Mailing Address:	County:	Zip Code:			

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Reinforced Polyester Regin Operations Example Registration Worksheet Debbie Spoto dspoto@stmindustries.com STM Industries 379 E. Douglas Street Oldsmar, FL 34677 Phone 813-854-3544 Fax 813-854-3828

On Nov 21, 2011, at 11:48 AM, Dibble, Dickson wrote:

Dear Mr. Witkamp,

I am in receipt (11/14/11) of your registration (see attached .pdf file) for the subject item facility for the purpose of, as you have indicated on the worksheet, to " Continue operating the facility after expiration of the current term of air general permit use."

Page four (4) of the worksheet was not included with your submittal and as the result the required information contained on that page is needed in order for your registration to be considered complete. In order for me to continue with the review and processing of your registration, I will need that information as soon as possible.

For your reference/convenience, I have attached a blank copy of the Reinforced Polyester Resin Operations Worksheet with page four (4).

To make this as easy as possible, if you would be so kind to download and complete page four (4) and return to me via e-mail, I will simply add it as an addendum to your current submittal.

If you have any questions, comments or concerns please e-mail or call.

Thank you and have a great day, and a safe one!

Sincerely yours.

Dickson E. Dibble

Dickson E. Dibble, ES III

Air General Permit Program

FDEP Division of Air Resource Management Office of Permitting & Compliance Minerals & Metals Section Tel. (850) 717-9071 FAX (850) 717-9001 GIC - #59571

Dickson.Dibble@dep.state.fl.us

<image002.jpg><image003.png>

Please note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your e-mail communications may therefore be subject to public disclosure

Please take a few minutes to share your comments on the service you received from the department by clicking on this link. <u>DEP Customer Survey</u>.

<1030497;STMIndustriesOldsmar.pdf><REINFORCED_POLYESTER_RESIN_OPERATIONS_EXAMPLE_WORKSHEET.docx>