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REINFORCED POLYESTER RESIN OPERATIONS JAN 26 2012 AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number (If known)	REE MONTAC_
0090218-001 AG ANDAS	110-111
Registration Type	10 000
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 from an air operation permit to an air general permit). If the facility curre permits, such permit(s) must be surrendered by the owner or operator up permit. (See "Surrender of Existing Air Operation Permit(s)" below.) Operates an existing facility not currently permitted or using an air general	cently holds one or more air operation oon the effective date of this air general eral permit.
REAEGISTRATION (for facilities currently using an air general permit) Continue operating the facility after expiration of the current term of air Continue operating the facility after a change of ownership. Make an equipment change requiring re-registration pursuant to Rule 62 change not considered an administrative correction under Rule 62-210.3	general permit use. 2-210.310(2)(e), F.A.C., or any other
Surrender of Existing Air Operation Permit(s) - For Initial Registrations All existing air operation permits for this facility are hereby surrendered upon permit; specifically permit number(s):	
General Facility Information	
Facility Owner/Company Name (Name of corporation, agency, or individual coperates, controls, or supervises the facility.)	owner who or which owns, leases,
- ArtiE Scheicker anner	OF Stronge Fiberglas
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, et complete registration must be submitted for each.) Tibers ASS	
Facility Location (Physical location of the facility, not necessarily the mailing Street Address: 525 Arm street Deive County: County: Brevarch	address.) Zip Code: 3Z780 - 7950
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.) 5-1-08	

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: Arhe Schecker / owner	
Facility Contact Telephone Numbers Telephone: 321-268-1118 Cell phone: 321-258-8160 E-mail: Artie= @ Stinger Abers last.com	
Facility Contact Mailing Address Organization/Firm:Strong er fibers ASJ Street Address:/525 Ar m_5 trong Device City: Thosume County: Zip Code: 32786	
Other Contact/Representative (to serve as additional Department contact)	
Name and Position Title Susan Scheicker Journer Print Name and Title:	
Other Contact/Representative Telephone Numbers Telephone: 321-268-1118 Cell phone: 321-258-1748 E-mail:	
Other Contact/Representative Representative Mailing Address Organization/Firm: SAME Stroser Fibers LASS Street Address: 1525 Arm strong Deive City: Titusville County: Bruanch Zip Code: 32780	

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 - 2010 - Dec - 2010 36,000 Pourcel Resin & Gelcool

*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.

Omanufacter Automotive parts (Hard Lamindalel) for Customers

BAll Gelanting is Done IN the Geleat Booth with filtering system in place. Filters are Change Regumbly to Insure VOC ARE NOT Omitteel; See Othered

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.

Description of Facility

Stinger Fiberglass will have the ongoing production supply for Ecklers Corvette.

Process & application

All lamination is done by hand lamination re: all resin is applied by hand, no machines

Point of emissions

The gelcoat is applied by a gelcoat gun. The gelcoat both has all required filters, with one stack for emissions

Control Measures

We have in place a monthly running report that tracks our purchases of all HAPS and VOC materials and breaks down the percentages of the different material based on the styrene and toluene content %. With last 8 years history with no process changes. Our total ton age per year has a average of 3.5 tons of emissions, far below the 10 ton limit. (Reports on file with your office)

If you need any further information please contact me at the numbers provided.

Thank you Artie Schricker/owner Stinger Fiberglass



1525 Armstrong Drive Titusville, FL 32780



