REINFORCED POLYESTER RESIN OPERATIONS
AIR GENERAL PERMIT REGISTRATION FORM

Part II. Notification to Permitting Office
(Detach and submit to appropriate permitting office; keep copy onsite)

Instructions: To give notice to the Department of an eligible facility's intent to use this air general permit the survey of the facility must detach and complete this part of the Air General Permit permit, the owner or operator of the facility must detach and complete this part of the Air General Permit Registration Form and submit it to the appropriate Department of Environmental Protection or local air pollution control program office which has permitting authority. Please type or print clearly all information, and enclose the appropriate air general permit registration processing fee pursuant to Rule 62-4.050, F.A.C. (\$100 as of the effective date of this form)

Registration Type	- U	とコレフムフ・ひし
Check one:		
INITIAL REGISTRATION - Notification  ☐ Construct and operate a proposed new ☐ Operate an existing facility not current air operation permit to an air general properties.	r facility. tly using an air general perm	it (e.g., a facility proposing to go from an
RE-REGISTRATION (for facilities curred) Continue operating the facility after a Continue operating the facility after a Make an equipment change requiring other change not considered an admin	xpiration of the current term change of ownership. re-registration pursuant to R	of air general permit use. ule 62-210.310(2)(e), F.A.C., or any
Surrender of Existing Air Operation Perr	nit(s) - For Initial Registra	tions Only
If the facility currently holds one or more air or operator upon the effective date of this air operation permits being surrendered. If no a  All existing air operation permits for t general permit; specifically permit nur  No air operation permits currently exists.	r general permit. In such cas ir operation permits are held his facility are hereby surren mber(s):	e, check the first box, and indicate the by the facility, check the second box.
General Facility Information		
Facility Owner/Company Name (Name of cooperates, controls, or supervises the facility.) Parkson Corporation		dual owner who or which owns, leases,
Site Name (Name, if any, of the facility site; owned, a registration form must be complete Parkson Corporation  Facility Location (Provide the physical locat Street Address: 9770 NW 91st Court	ed for each.)	rangang (di Santa Belgia) (di Santa
City:Medley	County:Miami-Dade	Zip Code:33178

DEP Form No. 62-210.920(1)(d) Effective: January 10, 2007

Facility Start-Up Date (Estimated start-up date of proposed **new** facility.)(N/A for existing facility) NA

Owner/Authorized Representative

Name and Position Title (Person who, by signing this form below, certifies that the facility is eligible to use this air general permit.)

Print Name and Title: Michael Benedict, Vice President

Owner/Authorized Representative Mailing Address

Organization/Firm:Parkson Corporation

Street Address:2727 NW 62nd Street

City:Fort Lauderdale

County:Broward

Zip Code:33309

Owner/Authorized Representative Telephone Numbers

Telephone: (954) 974-6610

Fax:(954) 974-6182

Cell phone (optional):

Facility Contact (If different from Owner/Authorized Representative)

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.)
Print Name and Title:German Cure, Operations Manager

Facility Contact Mailing Address

Organization/Firm:Parkson Corporation

Street Address: 9770 NW 91st Court

City:Medley, FL

County:Miami-Dade

Zip Code:33178

Facility Contact Telephone Numbers

Telephone: (305) 884-8572

Fax:(305) 884-6740

Cell phone (optional):

Owner/Authorized Representative Statement

I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for

This statement must be signed and dated by the person named above as owner or authorized representative

addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof.

I will promptly notify the Department of any changes to the information contained in this registration

jorm.

Sonature

2/11/09 Date

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

20,000 lb

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.

# **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.

The facility manufactures water treatment tanks using resin transfer molding techniques. The manufacturing process includes the following steps:

- 1- Mold release compound is applied to the mold
- 2- Male mold is dressed with flow mat.
- 3- Male and female cones are attached.
- 4- Vacuum (approx 30 psi) is applied to bottom to seal male and female molds.
- 5- Vacuum (aaprx 12-15 psi) is applied to top of mold.
- 6- Resin (with MEK Peroxide) is pumped into ports at bottom of mold. Mold is full at approx 285 gal.
- 7- Top vacuum is cut and resin is allowed to gel.
- 8- Once gelled, bottom vacuum is turned off. Allow 1-1/2 hr to dry.
- 9- Separate molds.

The following equipment is used in the above process:

3-hp Vacuum Pump - Powerex VTT5030331

Resin Pump - Binks 207-12260

The facility also performs hand layup of smaller parts.

DEP Form No. 62-210.920(1)(d) Effective: January 10, 2007 E. C. L. 916 NW 6th Ave. Fort Lauderdale, FL 33311

JIM BURKHAIRT

FDEP Roceipts
P.O. Box 3070
Tallabasser, FL
37315-3070

•

FT LAUDERDALE FE SSS FE SSS FM S L



3231543070