

PRINTING OPERATIONS
AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number)

0790020

0790020-004

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MAY 02 2012

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.

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)(c), F.A.C.
- Any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.

DIVISION OF AIR
RESOURCE MANAGEMENT

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.)

Taylor Corporation

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.)

Corporate Graphics South

Facility Location (Physical location of the facility, not necessarily the mailing address.)

Street Address: 11 Commerce Drive

City: Madison

County: Madison

Zip Code: 32340 - 4419

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 contacted regarding day-to-day operations at the facility.)

Print Name and Title: Bob Gonynor, General Manager

Facility Contact Telephone Numbers

Telephone: 850-973-2290

Fax: 850-973-8849

Cell phone: _____

E-mail: bdgonynor@cginll.com

Facility Contact Mailing Address

Organization/Firm: Corporate Graphics South

Mailing Address: 112 Commerce Drive

City: Madison

County: Madison

Zip Code: 32340

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

Name and Position Title

Print Name and Title: Robert Schaffer

Correspondence Contact/Representative Telephone Numbers

Telephone: 850-973-2290

Fax: 850-973-8849

Cell phone: _____

E-mail: reschaffer@cginll.com

Correspondence Contact/Representative Mailing Address

Organization/Firm: Corporate Graphics South

Mailing Address: 112 Commerce Drive

City: Madison

County: Madison

Zip Code: 32340

Government Facility Code (check only one)

- Facility not owned or operated by a federal, state, or local government.
- Facility owned or operated by the federal government.
- Facility owned or operated by the state.
- Facility owned or operated by the county.
- Facility owned or operated by the municipality.
- Facility owned or operated by a water management district.

Number and Types of Printing Processes, Presses, and Ink Systems

Check all that apply and provide the number of each:

<input type="checkbox"/> Heatset Offset Lithographic _____	<input checked="" type="checkbox"/> Non-Heatset Offset Lithographic <u>16</u>
<input type="checkbox"/> Screen or Letterpress _____	<input type="checkbox"/> Water Based _____
<input type="checkbox"/> Flexographic _____	<input type="checkbox"/> Rotogravure _____
<input checked="" type="checkbox"/> Digital <u>3</u>	<input type="checkbox"/> Ultraviolet Cured _____

Initial Registration (Not Required for Re-Registration)

Provide the method (mass balance or material usage rates) expected to be used to demonstrate compliance with Rule 62-210.310(4)(f)2., F.A.C. Provide the estimated amount of materials containing hazardous air pollutants and solvent-containing materials expected to be used over a 12-month period.

Re-Registration (Not Required for Initial Registration)

Provide the highest 12-month total quantity of materials containing hazardous air pollutants and the highest 12-month total quantity of solvent-containing materials used in the last five years to show compliance with sub-subparagraph 62-210.310(4)(f)2.b., F.A.C. (material usage rates) or provide all calculations to show compliance with sub-subparagraph 62-210.310(4)(f)2.a., F.A.C. (mass balance).

See attached documents for detail. Highest usage of HAP containing materials in last 5 years occurred in 2007 (783 gallons) and highest usage of solvent containing materials in last 5 years occurred in 2008 (2,373 gallons).

Corporate Graphics South
 General Permit for Printing Operations
 Applicability Demonstration
 2007 Material Usage Summary

HAP Containing Products	2007 Usage (gallons)	General Permit Limit (gallons)	
MRC-F Metering Roller Cleaner	5		
Varn Superlene	69		
Varn Superlene 2P	8		
Agfa G101C Developer	95		
Prisco Powerklene VC	220		
Prisco Blanket Wash B302	220		
Hybrid Wash	110		
3M Super 77 Spray Adhesive	2.8		
Blanket Hardner	8		
Emerald Fountain Solution	45		
Total	782.8		1,333

Solvent Based Inks, Clean-Up Solutions, and Other Solvent Containing Materials Combined	2007 Usage (gallons)	General Permit Limit (Digital - Most Stringent) (gallons)	
Acetone	6		
Agfa G-671C Fountain Solution	38.3		
Riso Ink	14		
Agfa RC791 Finisher	26.4		
Agfa ND232 Developer	200.64		
Agfa G5200B Activator	293.04		
Agfa G5400B Stabilizer	297.96		
Agfa G5200B Improved Activator	266.64		
Agfa G5400B Improved Stabilizer	312.84		
Agfa Chem G333C	50		
Prisco Slide	2.29		
Pronto Blanket/Roller Wash	25		
APC Plate Cleaner	3		
MRC-F Metering Roller Cleaner	5		
Varn Superlene	69		
Varn Superlene 2P	8		
Agfa G101C Developer	95		
Prisco Powerklene VC	220		
Prisco Blanket Wash B302	220		
Hybrid Wash	110		
3M Super 77 Spray Adhesive	2.8		
Blanket Hardener	8		
Universal Pink	14		
Total	2,287.91		12,100

Corporate Graphics South
 General Permit for Printing Operations
 Applicability Demonstration
 2008 Material Usage Summary

HAP Containing Products	2008 Usage (gallons)	General Permit Limit (gallons)
MRC-F Metering Roller Cleaner	15	
Varn Superlene	42	
Agfa G101C Developer	105	
Prisco Powerklene VC	165	
Prisco Blanket Wash B302	220	
Hybrid Wash	55	
Anti Ink Skinning Spray	1	
3M Super 77 Spray Adhesive	1.2	
Blanket Hardner	6	
Superlene Step 2	7	
Total	617.2	

Solvent Based Inks, Clean-Up Solutions, and Other Solvent Containing Materials Combined	2008 Usage (gallons)	General Permit Limit (Digital - Most Stringent) (gallons)
Acelone	6	
Agfa G-671C Fountain Solution	21.13	
Riso Ink	22	
Agfa RC791 Finisher	21.12	
Agfa ND232 Developer	205.92	
Agfa G5200B Improved Activator	652	
Agfa G5400B Improved Stabilizer	755	
Agfa Chem G333C	45	
Prisco Slide	3	
Pronto Blanket/Roller Wash	25	
MRC-F Metering Roller Cleaner	15	
Varn Superlene	42	
Agfa G101C Developer	105	
Prisco Powerklene VC	165	
Prisco Blanket Wash B302	220	
Hybrid Wash	55	
Anti Ink Skinning Spray	1	
3M Super 77 Spray Adhesive	1.2	
Blanket Hardner	6	
Superlene Step 2	7	
Total	2,373.37	

Attachment 2
Corporate Graphics South
Equipment Specifications
2011

Sheetfed Presses - Nonheatset Offset Litho					Thermographers		
Make	Model	Internal Press Number	Serial	Annual Operating Hours	Make	Serial	Burner BTU Rating
✓ HAMADA	E47SC		1 ES-A004	1950	TAYLOR		240,000
✓ HAMADA	E47DS		2 47-63709	1950	TAYLOR		240,000
✓ HAMADA	E47S		4 E0028	1950	TAYLOR		240,000
✓ HAMADA	E47DS		5 47-43231	1950	TAYLOR		240,000
✓ HAMADA	E47S		6 ES-8J076	1950	TAYLOR		240,000
✓ HAMADA	E47SC		7 ES-7J115	1950	TAYLOR		240,000
✓ HAMADA	E47SC		8 ES-6J238	1950			
✓ HAMADA	E47SC		9 ES-81073	1950			
✓ HAMADA	E47S		10 ES-81069	1950			
✓ HEIDELBERG	QM46-2		11 965802	1950			
✓ HEIDELBERG	QM46-2		12 965803	1950			
✓ HAMADA	B452		14 BI-H0041	1950	MX-120	101	240,000
✓ HALM	JP-TWOD-P		18 JP5648	1950			
✓ HALM	JP-TWOD-6P		19 SJ5105	1950			
✓ HALM	JP-TWOD-P		20 JP6286	1950			

Sheetfed Presses - Digital					Thermographers		
Make	Model	Internal Press Number	Serial	Annual Operating Hours	Make	Serial	Burner BTU Rating
RISO	RP3700		1 97131376	850			
RISO	RP3700		2 97860112	1500			
RISO	MZ990		3 78150107	500	GM185	9502	240,000

Web Presses - Nonheatset Offset Litho				
Make	Model	Internal Press Number	Serial	Annual Operating Hours
DIDDIE			16	250

PRINTING OPERATIONS

Air General Permit Example Registration Worksheet

The Department of Environmental Protection ("Department" or "DEP") has established an "air general permit" at Florida Administrative Code ("F.A.C.") Rule 62-210.310(4)(f) for printing operations. An air general permit is an authorization by rule to construct or operate a specific type of air pollutant emitting facility. Use of such authorization by any individual facility does not require action by the Department. The terms and conditions of the air general permit are set forth in the rule, rather than in a separately issued air construction or air operation permit.

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DIVISION OF AIR
RESOURCE MANAGEMENT

If you are the owner or operator of an eligible facility comprising one or more printing operations, you may register to use the air general permit at Rule 62-210.310(4)(f), F.A.C., by following the general procedures given at subsections 62-210.310(2) and 62-210.310(3), F.A.C. To register, use the Department's electronic registration system (currently under development) or submit all the information specified in the above rules to either of the following addresses, along with the air general permit registration processing fee (\$100.00), payable to FDEP.

Regular USPS Mail Delivery

Department of Environmental Protection
Receipts
Post Office Box 3070
Tallahassee, Florida 32315-3070

or

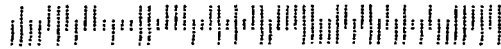
Overnight Delivery (FedEx, UPS, DHL, etc.)

Department of Environmental Protection
3800 Commonwealth Blvd.
Mail Station 77
Tallahassee, Florida 32399

If you properly register to use an air general permit, and are not denied use of the air general permit by the Department, you are authorized to construct and operate the facility in accordance with the general terms and conditions of Rule 62-210.310, F.A.C., and the specific terms and conditions of Rule 62-210.310(4)(f), F.A.C. Your facility may vary, so be sure your registration describes the operations at your facility in sufficient detail to demonstrate the facility's eligibility for use of the air general permit and to provide a basis for tracking any future equipment or process changes. Your registration should describe all air pollutant-emitting processes and equipment at the facility, and it should identify any air pollution control measures or equipment used.

The rules do not require any specific format for the registration. This worksheet, however, has been designed to assist owners and operators. Using it as a template for a general permit registration will help ensure that all necessary information is submitted.

Additional information can be found on the Department's air general permit program website (http://www.floridadep.org/air/emission/air_gp.htm) or by calling the Small Business Environmental Assistance Program Hotline at 1-800-SBAP-HLP (1-800-722-7457).



Corporate Graphics
INTERNATIONAL
240 SW Commerce Drive
Madison, FL 32340

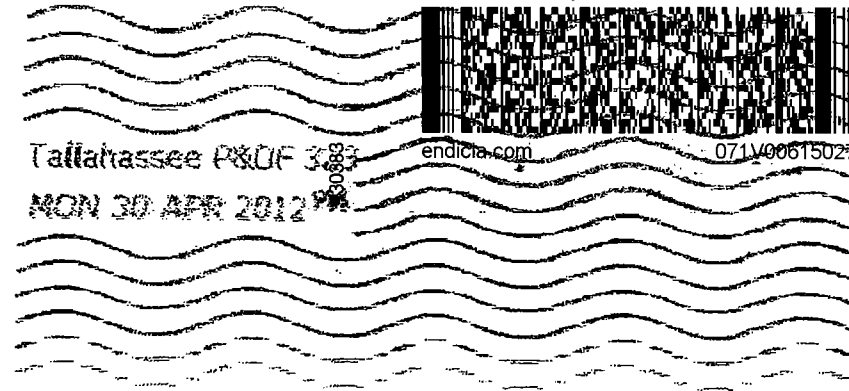
\$1.30

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FIRST-CLASS MAIL

Department of Environmental Protection
Receipts
Post Office Box 3070
Tallahassee, Florida 32315-3070