

F¹EA RECEIPT 775112
2012 MAR 27

PRINTING OPERATIONS
AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number)

1030494-006-AG

1030494-007

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)(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.)

Bic Graphic USA Manufacturing Company, Inc.

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.)

Bic Graphic USA (Bic 1, Bic 2, Bic 3)

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

Street Address: 14421 Myerlake Circle

City: Clearwater

County: Pinellas

Zip Code: 33760 - 2840

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

N/A

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: Joe Dodge Plant Engineering Manager

Facility Contact Telephone Numbers

Telephone: 727-536-7895 ext 3486

Fax: 727-538-3429

Cell phone: 727-560-4955

E-mail: joe.dodge@bicgraphic.com

Facility Contact Mailing Address

Organization/Firm: Same As Above facility location

Mailing Address: _____

City: _____

County: _____

Zip Code: _____

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

Name and Position Title

Print Name and Title: Rachid Bousbar Plant Engineering Spacialist

Other Contact/Representative Telephone Numbers

Telephone: 727-536-7895

Fax: 727-538-3429

Cell phone: 727-557-8027

E-mail: rachid.bousbar@bicgraphic.com

Other Contact/Representative Mailing Address

Organization/Firm: Same As Above facility location

Mailing Address: _____

City: _____

County: _____

Zip Code: _____

FLORIDA DEPARTMENT OF
ENVIRONMENTAL PROTECTION
2012 MAR 27 AM 9:33
FINANCE & ACCOUNTING
REVENUE

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 type="checkbox"/> Non-Heatset Offset Lithographic _____ |
| <input checked="" type="checkbox"/> Screen or Letterpress _____ | <input checked="" type="checkbox"/> Water Based _____ |
| <input checked="" type="checkbox"/> Flexographic _____ | <input type="checkbox"/> Rotogravure _____ |
| <input checked="" type="checkbox"/> Digital _____ | <input checked="" 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 data

FLORIDA DEPARTMENT OF
ENVIRONMENTAL PROTECTION
2012 MAR 27 AM 9:33
FINANCE & ACCOUNTING
REVENUE

TABLE 1

EQUIPMENT LIST 15-MARCH-2012

Location	Quantity	Type
BIC 1	22	Molders
	3	Extruders
	21	Screen Printers
	2	Ink Mixing Stations
	1	Screen Cleaning Station
BIC 2	23	Molders
	48	Screen Printers
	7	Pad Printer
	1	Box Printers
	3	Ink Mixing Stations
	4	Engraver
	1	Screen Cleaning Station
	1	Coater Assy

Each building also has a photographic processor which are not sources of VOC emissions.

FLORIDA DEPARTMENT OF
 ENVIRONMENTAL PROTECTION
 2012 MAR 27 AM 9:33
 FINANCE & ACCOUNTING
 REVENUE

APPENDIX A
 BIC GRAPHIC USA MANUFACTURING CO., INC.
 CLEARWATER, FLORIDA
 FACILITY ID #1030484

EQUIPMENT LIST 15-MARCH-2012

LOCATION	UNIT ID#	UNIT NAME	MANUFACTURER	MODEL/SERIAL NUMBER	TYPE	PTE	REMARKS
BIC 1	1,2	Extruder	HPM	2.5 TMC	Plastic Extruder	0	*ES Emission Source
BIC 1	3	Extruder	DAVIS STANDARD	25IN25	Co-Plastic Extruder	0	
BIC 1	17	MOLDER	NISSEI	80 TON	Plastic Injection Molding	0	
BIC 1	11,13,19	MOLDER	NISSEI	120 TON	Plastic Injection Molding	0	
BIC 1	10,12,15	MOLDER	NISSEI	155 TON	Plastic Injection Molding	0	
BIC 1	4,6,8,20,21,22,23,25,26,27	MOLDER	NISSEI	160 TON	Plastic Injection Molding	0	
BIC 1	5,7,9,16,24	MOLDER	NISSEI	210 TON	Plastic Injection Molding	0	
BIC 1	57	SCREEN PRINTER	GPE	CS gripper	3-COLOR	ES	
BIC 1	43,55	SCREEN PRINTER	GPE	CS	1-COLOR	ES	
BIC 1	60	SCREEN PRINTER	GPE	CS	3-COLOR	ES	
BIC 1	58,59	SCREEN PRINTER	GPE	CS	4-COLOR	ES	
BIC 1	62,63	SCREEN PRINTER	GPE	TS	3-COLOR	ES	
BIC 1	61,64	SCREEN PRINTER	GPE	TS	4-COLOR	ES	
BIC 1	31,33,35,39	SCREEN PRINTER	BIC H/S PRINTER	RS	1-COLOR	ES	
BIC 1	45,47,49,51	SCREEN PRINTER	BIC H/S PRINTER	CS	1-COLOR	ES	
BIC 1	37,41	SCREEN PRINTER	BIC H/S PRINTER	RS	2-COLOR	ES	
BIC 1	100	SCREEN PRINTER	BIC H/S PRINTER	CS	2-COLOR	ES	
BIC 1	NA	NA	BIC	NA	Ink Mixing Station	ES	
BIC 1	NA	NA	BIC	NA	Screen Cleaning Station	ES	
	Total:	Extruder machines					3
	Total:	Screen Printer					21
	Total:	Molding machines					22

LOCATION	UNIT ID#	UNIT NAME	MANUFACTURER	MODEL/SERIAL NUMBER	TYPE	PTE	REMARKS
BIC 2	M20,M22	MOLDER	NISSEI	120 TON	Plastic Injection Molding	0	
BIC 2	M6,M8,M14,M18,M21	MOLDER	NISSEI	180 TON	Plastic Injection Molding	0	
BIC 2	M12	MOLDER	NISSEI	DC200 TON	Plastic Injection Molding	0	
BIC 2	M1,M3,M5,M7,M9,M10,M11,M15,M16	MOLDER	NISSEI	160 TON	Plastic Injection Molding	0	
BIC 2	M2,M4,M13,M17,M19,M23	MOLDER	NISSEI	210 TON	Plastic Injection Molding	0	
	Total: Molding Machines	23					
BIC 2	115	SCREEN PRINTER	BIC H/S PRINTER	WB	2-COLOR	ES	
BIC 2	14	SCREEN PRINTER	BIC H/S PRINTER	PV	1-COLOR	ES	
BIC 2	20	SCREEN PRINTER	BIC H/S PRINTER	CL	1-COLOR	ES	
BIC 2	105	SCREEN PRINTER	BIC H/S PRINTER	MP	1-COLOR	ES	
BIC 2	108,91	SCREEN PRINTER	BIC H/S PRINTER	WB	1-COLOR	ES	
BIC 2	54	SCREEN PRINTER	GPE	PV	1-COLOR	ES	
BIC 2	30	SCREEN PRINTER	GPE	ET	1-COLOR	ES	
BIC 2	29	SCREEN PRINTER	GPE	MP	1-COLOR	ES	
BIC 2	83	SCREEN PRINTER	GPE	WB	1-COLOR	ES	
BIC 2	50	SCREEN PRINTER	GPE	KR	1-COLOR	ES	
BIC 2	228	SCREEN PRINTER	GPE	24-1	1-COLOR	ES	
BIC 2	227	SCREEN PRINTER	GPE	24-1 / 3359	1-COLOR	ES	
BIC 2	244	SCREEN PRINTER	GPE	24-1 / 3370	1-COLOR	ES	
BIC 2	241	SCREEN PRINTER	GPE	24-1 / 3372	1-COLOR	ES	
BIC 2	230	SCREEN PRINTER	GPE	24-1 / 3369	1-COLOR	ES	
BIC 2	242	SCREEN PRINTER	GPE	24-1 / 3368	1-COLOR	ES	
BIC 2	233	SCREEN PRINTER	GPE	24-1 / 3371	1-COLOR	ES	
BIC 2	234	SCREEN PRINTER	GPE	24-1 / No #	1-COLOR	ES	
BIC 2	15	SCREEN PRINTER	GPE	PN	2-COLOR	ES	
BIC 2	35	SCREEN PRINTER	GPE	MP	2-COLOR	ES	
BIC 2	32	SCREEN PRINTER	GPE	BL	2-COLOR	ES	
BIC 2	73	SCREEN PRINTER	GPE	SG	2-COLOR	ES	
BIC 2	72	SCREEN PRINTER	GPE	DEL	2-COLOR	ES	
BIC 2	18	SCREEN PRINTER	GPE	PV	2-COLOR	ES	
BIC 2	74	SCREEN PRINTER	GPE	FL	2-COLOR	ES	49 and 21 REVOMED
BIC 2	124	SCREEN PRINTER	GPE	FL	2-COLOR	ES	
BIC 2	146,106	SCREEN PRINTER	GPE	CL	2-COLOR	ES	
BIC 2	235	SCREEN PRINTER	GPE	24-2 / 2191/00 Penc.Pr	2-COLOR	ES	
BIC 2	236	SCREEN PRINTER	GPE	24-2 / 3360	2-COLOR	ES	
BIC 2	237	SCREEN PRINTER	GPE	24-2 / 3349 Penc. Pr.	2-COLOR	ES	
BIC 2	238	SCREEN PRINTER	GPE	24-2 / 3326	2-COLOR	ES	
BIC 2	243	SCREEN PRINTER	GPE	24-2 / 3373/09	2-COLOR	ES	
BIC 2	38	SCREEN PRINTER	GPE	BILL	3-COLOR	ES	
BIC 2	145	SCREEN PRINTER	GPE	CL	2-COLOR	ES	
BIC 2	45	SCREEN PRINTER	GPE	MP	4-COLOR	ES	156 REMOVED
BIC 2	48	SCREEN PRINTER	GPE	PAD PRINTER	1-COLOR	ES	
BIC 2	55	SCREEN PRINTER	GPE	WB-MC	1-COLOR	ES	
BIC 2	58	SCREEN PRINTER	GPE	KR	1-COLOR	ES	
BIC 2	71	SCREEN PRINTER	GPE	Media C	2-COLOR	ES	
BIC 2	147	SCREEN PRINTER	GPE	Solis	1-COLOR	ES	
BIC 2	169	SCREEN PRINTER	KAMMAN	LIGHTER	2-COLOR	ES	168 REMOVED
BIC 2	173	SCREEN PRINTER	GPE	RSGR	3-COLOR	ES	
BIC 2	89,104	SCREEN PRINTER	GPE	WB	3-COLOR	ES	
BIC 2	88	SCREEN PRINTER	GPE	WB	4-COLOR	ES	82 REMOVED
BIC 2	77	SCREEN PRINTER	GPE	LIGHTER	1-COLOR	ES	
	Total: Screen Printers	48					
BIC 2	70	PAD PRINTER	UNITED SILICONE	Mini Lighters	2-COLOR	ES	
BIC 2	149	PAD PRINTER	GPE	PV	2-COLOR	ES	
BIC 2	240	1 Color Pad	GPE	Pad Printer	1 color	ES	
BIC 2	247	1 Color Pad	Pad Printer	Pad Printer of Vermont		ES	
BIC 2	239	PAD PRINTER	GPE	24-1 / 3325 clip produc	1-COLOR	ES	
BIC 2	229	PAD PRINTER	GPE	24-3 / 3342 PAD PRIN	3-COLOR	ES	
BIC 2	232	PAD PRINTER	GPE	GPE PAD 24-4 / 3343	4-COLOR	ES	
	Total: Pad Printers						
BIC 2	148	LASER ENGRAVER	COBALT	Cobalts1000 / 7083231 B		0	
BIC 2	151	SCORPION LASER ENGRAVER	ELECTROX	Scorpion / s32293		0	
BIC 2	58	SCORPION LASER ENGRAVER	ELECTROX	Scorpion / ??		0	
BIC 2	228	HARVEY PENCIL ASSY	HARVEY	NONE	NONE	0	
	Total: Laser Machines						
BIC 2	150	Coating Machine	Pro-Mark	Coating Machine		ES	Moved from B3 to B2
	Total:						1

2012 MAR 27 AM 9:33
 REVOMED



NORWOOD GRAPHIC

P.O. Box 23088
Tampa, FL 33623-2088
Tel.: (1) 727 536 7895
www.norwood.com
www.bicgraphic.com

Joe Dodge
14421 Myerlake Circle
Clearwater, Florida, 33760
727-538-9426
Joe.Dodge@bicgraphic.com

14-Mar-12

Florida Dept. of Environmental Protection
P.O. Box 3070
Tallahassee, Florida 32315-3070

To whom it may Concern:

Changes in Equipment list due to machines taken offline and stored. Also one machine has moved from BIC3 to BIC2 during the closure.

Voc and Haps list have changed due to closing of BIC3 in Nov. 2010. Plus MSDS changes and regulatory information from Sun Chemical on Inks.

Respectfully yours,

Joe Dodge

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
2012 MAR 27 AM 9:33
FINANCE & ACCOUNTING REVENUE



P.O. Box 23088
Tampa, FL 33623-2088

