

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3012098

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	FIRST LIEN PATENT SHORT FORM SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
COLOUROZ INVESTMENT 2 LLC	09/05/2014
FLINT GROUP INCORPORATED	09/05/2014
FLINT GROUP NORTH AMERICA CORPORATION	09/05/2014
DAY INTERNATIONAL GROUP, INC.	09/05/2014
DAY INTERNATIONAL, INC.	09/05/2014

RECEIVING PARTY DATA

Name:	DEUTSCHE BANK AG, LONDON BRANCH
Street Address:	WINCHESTER HOUSE, 1 GREAT WINCHESTER ST.
City:	LONDON
State/Country:	UNITED KINGDOM
Postal Code:	EC2N 2DB

PROPERTY NUMBERS Total: 71

Property Type	Number
Patent Number:	8505451
Application Number:	11744946
Patent Number:	6703095
Application Number:	10722310
Application Number:	11684669
Patent Number:	6855482
Patent Number:	6696221
Application Number:	12841369
Patent Number:	6217964
Patent Number:	7867594
Patent Number:	6228448
Patent Number:	6467409
Patent Number:	6276271
Patent Number:	7285177
Patent Number:	6360662
Patent Number:	8252514
Application Number:	12124532

PATENT

Property Type	Number
Patent Number:	6820529
Patent Number:	6698326
Patent Number:	6629482
Patent Number:	7007581
Application Number:	11328346
Patent Number:	7399526
Application Number:	11593871
Application Number:	11840470
Application Number:	10986491
Application Number:	09809528
Application Number:	11839831
Patent Number:	7011021
Patent Number:	6205921
Patent Number:	5860360
Patent Number:	6732648
Patent Number:	7240766
Patent Number:	6799511
Patent Number:	5983799
Patent Number:	6205920
Patent Number:	RE38468
Application Number:	11962222
Patent Number:	5498470
Patent Number:	5357863
Application Number:	12275611
Patent Number:	7498274
Application Number:	11857995
Application Number:	12355050
Patent Number:	7503256
Patent Number:	5327831
Patent Number:	5366799
Patent Number:	7598186
Application Number:	11834870
Patent Number:	7066088
Application Number:	12535746
Patent Number:	6976426
Patent Number:	6544348
Patent Number:	5879748
Patent Number:	5387279
Application Number:	90011472

PATENT

Property Type	Number
Patent Number:	5059249
Patent Number:	6273599
Patent Number:	6305838
Patent Number:	6576131
Patent Number:	7128411
Patent Number:	7342055
Patent Number:	7262229
Patent Number:	7947126
Application Number:	10961596
Application Number:	12509694
Application Number:	11132661
Patent Number:	6342952
Patent Number:	7277202
Patent Number:	7046396
PCT Number:	US2012033070

CORRESPONDENCE DATA

Fax Number: (212)310-8007

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 212 310 8397

Email: Juan.Arias@Weil.com

Correspondent Name: JUSTIN D. LEE

Address Line 1: WEIL, GOTSHAL & MANGES LLP

Address Line 2: 767 FIFTH AVENUE

Address Line 4: NEW YORK, NEW YORK 10153

ATTORNEY DOCKET NUMBER:	71600.0047
NAME OF SUBMITTER:	JUSTIN D. LEE
SIGNATURE:	/Justin D. Lee/
DATE SIGNED:	09/08/2014

Total Attachments: 24

- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page1.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page2.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page3.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page4.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page5.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page6.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page7.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page8.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page9.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page10.tif
- source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page11.tif

PATENT

source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page12.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page13.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page14.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page15.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page16.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page17.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page18.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page19.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page20.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page21.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page22.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page23.tif
source=Flint _ First Lien Patent Short Form Security Agreement_WEIL_95081842_1#page24.tif

FIRST LIEN PATENT SHORT FORM SECURITY AGREEMENT dated as of September 5, 2014, (this “**Agreement**”), among each of the signatories hereto as a Grantor (collectively, the “**Grantor**”) and DEUTSCHE BANK AG, LONDON BRANCH, as collateral agent (in such capacity, the “**Collateral Agent**”).

Reference is made to (a) the First Lien Intellectual Property Security Agreement dated as of September 5, 2014 (as amended, supplemented or otherwise modified from time to time, the “**Intellectual Property Security Agreement**”), COLOUROZ INVESTMENT 2 LLC, a limited liability company organized under the laws of Delaware (“**Initial U.S. Borrower**”), Flint Group Incorporated, a corporation organized under the laws of Michigan (“**Additional U.S. Borrower**” and together with the Initial U.S. Borrower, each a “**Grantor**”), certain Domestic Subsidiaries of Holdings from time to time party hereto, and the Collateral Agent and (b) First Lien Credit Agreement, dated as of September 5, 2014 (as amended, supplemented or otherwise modified, refinanced and/or restated from time to time, the “**Credit Agreement**”), among the Grantors, COLOUROZ MIDCO, as Parent, COLOUROZ HOLDCO, as Intermediate Holdings, COLOUROZ INVESTMENT 1 GMBH, as Initial German Borrower, the other Borrowers party thereto from time to time, the Guarantors from time to time party thereto, DEUTSCHE BANK AG, LONDON BRANCH, as Administrative Agent and Collateral Agent, and each lender from time to time party thereto (collectively, the “**Lenders**” and individually, a “**Lender**”) and the other agents named therein. The Lenders have agreed to extend credit to the Borrowers subject to the terms and conditions set forth in the First Lien Credit Agreement. The obligations of the Lenders to extend such credit are conditioned upon, among other things, the execution and delivery of this Agreement. The Grantor is an affiliate of the Borrowers, will derive substantial benefits from the extension of credit to the Borrowers pursuant to the First Lien Credit Agreement and is willing to execute and deliver this Agreement in order to induce the Lenders to extend such credit. Accordingly, the parties hereto agree as follows:

SECTION 1. Terms. Capitalized terms used in this Agreement and not other-wise defined herein have the meanings specified in the Security Agreement. The rules of construction specified in Section 1.01(b) of the Security Agreement also apply to this Agreement.

SECTION 2. Grant of Security Interest. As security for the payment or performance, as the case may be, in full of the Obligations, including the Guaranty, the Grantor, pursuant to the Security Agreement, hereby assigns and pledges to the Collateral Agent, its successors and assigns, for the benefit of the Secured Parties, and hereby grants to the Collateral Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest in, all right, title or interest in or to any and all of the following assets and properties now owned or at any time hereafter acquired by the Grantor or in which the Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the “**Patent Collateral**”):

all letters patent of the United States, all registrations and recordings thereof, and all applications for letters patent of the United States, including registrations, recordings and pending applications in the United States Patent and Trademark Office, including those listed on Schedule I, and all reissues, continuations, divisions, continuations-in-part, renewals or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use and/or sell the inventions disclosed or claimed therein, and all rights to sue at law or in equity for any past, present and future infringement, misappropriation, violation or other impairment thereof, including the right to receive all income, royalties, proceeds and damages therefrom, whether now or hereafter due or payable.

SECTION 3. Purpose. This Agreement has been executed and delivered by the Grantor for the purpose of recording the grant of security interest herein with the United States Patent and Trademark Office. The security interests granted to the Collateral Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Collateral Agent pursuant to the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the Patent Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

[Remainder of the page intentionally left blank]

COLOUROZ INVESTMENT 2 LLC,
as a Grantor

By: ColourOz HoldCo,
a Luxembourg private limited liability company
its Sole Member

By: _____

Name: **Martelle STIJGER**
Title: **Manager**

FLINT GROUP INCORPORATED,
as a Grantor

By: _____

Name:
Title:

**FLINT GROUP NORTH AMERICA
CORPORATION,**
as a Grantor

By: _____

Name:
Title:

DAY INTERNATIONAL GROUP, INC.,
as a Grantor

By: _____

Name:
Title:

DAY INTERNATIONAL, INC.,
as a Grantor

By: _____

Name:
Title:

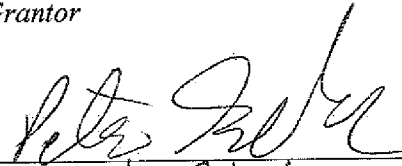
[FIRST LIEN PATENT SHORT FORM SECURITY AGREEMENT]

COLOUROZ INVESTMENT 2 LLC,
as a Grantor

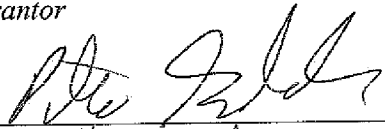
By: ColourOz HoldCo,
a Luxembourg private limited liability company
its Sole Member

By: _____
Name:
Title:

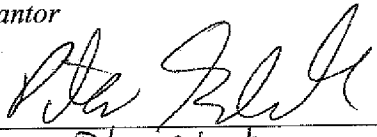
FLINT GROUP INCORPORATED,
as a Grantor

By: 
Name: Peter Schreck
Title: Secretary

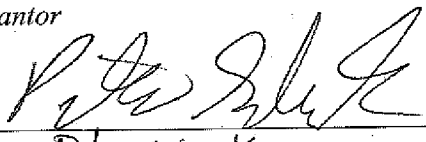
FLINT GROUP NORTH AMERICA CORPORATION,
as a Grantor

By: 
Name: Peter Schreck
Title: Secretary

DAY INTERNATIONAL GROUP, INC.,
as a Grantor

By: 
Name: Peter Schreck
Title: Secretary

DAY INTERNATIONAL, INC.,
as a Grantor


By: 
Name: Peter Schreck
Title: Secretary

DEUTSCHE BANK AG, LONDON BRANCH
as Collateral Agent,

By: 

Name: **LEIGH MUNTZ**

Title: **ASSOCIATE**

By: 

Name:

Title:

Craig Hoepfi
Vice President

[FIRST LIEN PATENT SHORT FORM SECURITY AGREEMENT]

PATENT
REEL: 033694 FRAME: 0703

Schedule I

United State Patents and Pending Patent Applications

See Attached.

Day International, Inc.

Reference No.	Country	Title	Status	Application No. PCT or EP	Publication No. PCT or EP	Patent No.	Filing Date	Application No.
DS65634PCCA	CA	METHOD OF MAKING A PHOTOPOLYMER SLEEVE BLANK HAVING AN INTEGRAL CUSHION LAYER FOR FLEXOGRAPHIC PRINTING	Pending	PCT/US2005/016203	WO2005/111725		5/9/2005	2,562,872
DS65634PCEPCZ	CZ		Granted	PCT/US2005/016203	WO2005/111725	1 756 670	5/9/2005	05 748 405.7
DS65634PCEPDE	DE		Granted	PCT/US2005/016203	WO2005/111725	1 756 670	5/9/2005	05 748 405.7
DS65634PCEPES	ES		Granted	PCT/US2005/016203	WO2005/111725	1 756 670	5/9/2005	05 748 405.7
DS65634PCEPFR	FR		Granted	PCT/US2005/016203	WO2005/111725	1 756 670	5/9/2005	05 748 405.7
DS65634PCEPGB	GB		Granted	PCT/US2005/016203	WO2005/111725	1 756 670	5/9/2005	05 748 405.7
DS65634PCEPIT	IT		Granted	PCT/US2005/016203	WO2005/111725	1 756 670	5/9/2005	05 748 405.7
DS65634PCEPPL	PL		Granted	PCT/US2005/016203	WO2005/111725	1 756 670	5/9/2005	05 748 405.7
DS65634PCEPTR	TR		Granted	PCT/US2005/016203	WO2005/111725	1 756 670	5/9/2005	05 748 405.7
DS65634US	US		Filed	11/124,614	2005-0247222	US 8,505,451 B2	3/6/2005	11/124,614
DS65635GBM	DE		R.	20 2007 007 835.8	20 2007 007 835.8	Utility Patent	6/1/2007	20 2007 007 835.8
DS65637PCBR	BR		Pending	PCT/US2007/011048	WO2007/133517		5/8/2007	PI 0711347-1
DS65637PCEPDE	DE		Granted	PCT/US2007/011048	WO2007/133517	2 051 856	5/8/2007	07776846.3-1251
DS65637PCEPFR	FR		Granted	PCT/US2007/011048	WO2007/133517	2 051 856	5/8/2007	07776846.3-1251
DS65637PCEPGB	GB		Granted	PCT/US2007/011048	WO2007/133517	2 051 856	5/8/2007	07776846.3-1251
DS65637PCEPIT	IT		Granted	PCT/US2007/011048	WO2007/133517	2 051 856	5/8/2007	07776846.3-1251
DS65637US	US	Filed		2007-0256883		5/7/2007	11/744,946	

Reference No.	Country	Title	Status	Application No. PCT or EP	Publication No. PCT or EP	Patent-No.	Filing Date	Application No.	
DS65638EPDE	DE	BRIDGE MANDREL FOR FLEXOGRAPHIC PRINTING SYSTEMS	Granted	PCT/US01/06125	WO01/70505	1 263 592	2/26/2001	01 913 065.7	
DS65638EPES	ES		Granted	PCT/US01/06125	WO01/70505	1 263 592	2/26/2001	01 913 065.7	
DS65638EPFR	FR		Granted	PCT/US01/06125	WO01/70505	1 263 592	2/26/2001	01 913 065.7	
DS65638EPGB	GB		Granted	PCT/US01/06125	WO01/70505	1 263 592	2/26/2001	01 913 065.7	
DS65638EPIT	IT		Granted	PCT/US01/06125	WO01/70505	1 263 592	2/26/2001	01 913 065.7	
DS65638EP AU	AU		Granted	PCT/US01/06125	WO01/70505		2/26/2001	41773/01	
DS65638P CBR	BR		Granted	PCT/US01/06125	WO01/70505		2/26/2001	PI 0109298-7	
DS65638PCCA	CA		Granted	PCT/US01/06125	WO01/70505		2/26/2001	2,399,718	
DS65638PCCN	CN		Granted	PCT/US01/06125	WO01/70505		2/26/2001	01806062.5	
DS65638PCCZ	CZ		Granted	PCT/US01/06125	WO01/70505		2/26/2001	PV 2002-2687	
DS65638PCMX	MX		Granted	PCT/US01/06125	WO01/70505		2/26/2001	PA/a/2002/008823	
DS65641BR	BR		Thin-walled reinforced sleeve with integral compressible layer	Pending				1/31/2003	PI 0300273-0
DS65641CA	CA			Granted			2,416,841	1/17/2003	2,416,841
DS65641MX	MX			Granted			2,386,74	1/30/2003	PA/a/2003/00897
DS65641MX1	MX	Granted			PA/a/2003/00897		1/30/2003	PA/a/2006/005129	
DS65641US	US	Granted			US 2003/0157285		2/19/2002	10/078,829	
DS65641US1	US	Filed			US 2004/0103976		2/19/2002	10/722,310	

Reference No.	Country	Title	Status	Application No. PCT or EP	Publication No. PCT or EP	Patent-No.	Filing Date	Application No.
DS65928PCEP	EP		Pending	PCT/US2007/006314	WO2007/106489		3/13/2007	07752975.8
DS65928US	US	Flexographic printing plate assembly	Filed		2007-0218409		3/12/2007	11/684,669
DS67260PCAU	AU		Granted	PCT/US03/02195	WO03/087940A2		1/24/2003	2003214892
DS67260PCAU1	AU		Granted			2008202784	1/24/2003	2008202784
DS67260PCEP	EP	Liquid transfer articles and method for producing the same using digital imaging photopolymerization	Pending	PCT/US03/02195	WO03/087940A2		1/24/2003	03710735.6
DS67260PCEPHK	HK		Filed	PCT/US03/02195	WO03/087940A2		1/24/2003	05105759.5
DS67260US	US		Granted		US2003/0188652A1	6,855,482	4/9/2002	10/119,061
DS67261USDIV	US	Printing plate and method of making using digital imaging photopolymerization	Granted			6,696,221	5/19/1998	09/691,999

Day International Inc.

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
ENDLESS BELT FOR USE IN DIGITAL IMAGING SYSTEMS	Japan	2011-517475	29-Jun-09			Pending
SEAMLESS BELT FOR DIGITAL IMAGING	Italy	00905990.8	04-Feb-00	1159653	20-Jul-05	Granted
SEAMLESS BELT FOR DIGITAL IMAGING	United Kingdom	00905990.8	04-Feb-00	1159653	20-Jul-05	Granted
SEAMLESS BELT FOR DIGITAL IMAGING	France	00905990.8	04-Feb-00	1159653	20-Jul-05	Granted
SEAMLESS BELT FOR DIGITAL IMAGING	Germany	00905990.8	04-Feb-00	1159653	20-Jul-05	Granted
ENDLESS BELT FOR USE IN DIGITAL IMAGING SYSTEMS	Brazil	PI0915671-2	29-Jun-09			Pending
DIGITAL IMAGE TRANSFER BELT AND METHOD OF MAKING	United States of America	12/841369	22-Jul-10			Published
SEAMLESS BELT FOR DIGITAL IMAGING	Netherlands	00905990.8	04-Feb-00	1159653	20-Jul-05	Granted
SEAMLESS BELT FOR DIGITAL IMAGING	Japan	2000-601497	04-Feb-00	3825637	07-Jul-06	Granted
ENDLESS BELT FOR USE IN DIGITAL IMAGING SYSTEMS	Canada	2730038	29-Jun-09			Pending
ENDLESS BELT FOR USE IN DIGITAL IMAGING SYSTEMS	Australia	2009268854	29-Jun-09			Pending
ENDLESS BELT AND METHOD OF MAKING	Hong Kong	02101655.2	07-Jan-00	HK1041526	04-Aug-06	Granted
DIGITAL IMAGE TRANSFER BELT AND METHOD OF MAKING	Patent Cooperation Treaty	US2010/043026	23-Jul-10			Published
SEAMLESS BELT FOR DIGITAL IMAGING	European Patent Convention	00905990.8	04-Feb-00	1159653	20-Jul-05	Granted
ENDLESS BELT AND METHOD OF MAKING	United States of America	09/256794	24-Feb-99	6217964	17-Apr-01	Granted
ENDLESS BELT AND METHOD OF MAKING	European Patent Convention	00908225.6	07-Jan-00	1163554	29-Mar-06	Granted
ENDLESS BELT FOR USE IN DIGITAL IMAGING SYSTEMS	European Patent Convention	09789976.9	29-Jun-09			Published
ENDLESS BELT AND METHOD OF MAKING	United Kingdom	00908225.6	07-Jan-00	1163554	29-Mar-06	Granted
ENDLESS BELT AND METHOD OF MAKING	Germany	00908225.6	07-Jan-00	60026976.0	29-Mar-06	Granted
ENDLESS BELT FOR USE IN DIGITAL IMAGING SYSTEMS	United States of America	12/169726	09-Jul-08	7867594	11-Jan-11	Granted
SEAMLESS BELT FOR DIGITAL IMAGING	Hong Kong	02104163.1	04-Feb-00	HK1045197	13-Jan-06	Granted
ENDLESS BELT AND METHOD OF MAKING	France	00908225.6	07-Jan-00	1163554	29-Mar-06	Granted
ENDLESS BELT AND METHOD OF MAKING	Italy	00908225.6	07-Jan-00	1163554	29-Mar-06	Granted
ENDLESS BELT AND METHOD OF MAKING	Netherlands	00908225.6	07-Jan-00	1163554	29-Mar-06	Granted
SEAMLESS BELT FOR DIGITAL IMAGING	United States of America	09/256532	24-Feb-99	6228448	08-May-01	Granted
INTERMEDIATE SLEEVE	United States of America	11/744946	07-May-07			RCE FILED

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
BRIDGE MANDREL FOR FLEXOGRAPHIC PRINTING SYSTEMS	United States of America	09/982053	17-Oct-01	6467409	22-Oct-02	Granted
THIN-WALLED REINFORCED SLEEVE WITH INTEGRAL COMPRESSIBLE LAYER	United States of America	10/078829	19-Feb-02	6703095	09-Mar-04	Granted
BRIDGE MANDREL FOR FLEXOGRAPHIC PRINTING SYSTEMS	United States of America	09/564320	03-May-00	6276271	21-Aug-01	Granted
THIN-WALLED REINFORCED SLEEVE WITH INTEGRAL COMPRESSIBLE LAYER	United States of America	10/722310	25-Nov-03	7285177	23-Oct-07	Granted
BRIDGE MANDREL FOR FLEXOGRAPHIC PRINTING SYSTEMS	United States of America	09/528076	17-Mar-00	6360662	26-Mar-02	Granted
FLEXOGRAPHIC PRINTING PLATE ASSEMBLY	United States of America	11/684669	12-Mar-07	8252514	3/12/2007	Granted
METHOD OF MAKING A PHOTOPOLYMER SLEEVE BLANK HAVING AN INTEGRAL CUSHION LAYER FOR FLEXOGRAPHIC PRINTING	United States of America	11/124614	06-May-05	8,505,451 B2	13-Aug-13	Granted
THIN-WALLED COMPOSITE SLEEVE	United States of America	12/124532	21-May-08			Published
CUTTING MAT	Canada	2484055	28-Mar-03	2484055	01-Jun-10	Granted
BOTTLES CUTTING MAT LOCK UP SYSTEM	European Patent Convention	02703103.8	10-Jan-02	1404496	16-Aug-06	Granted
CUTTING MAT	European Patent Convention	03714453.2	28-Mar-03	1509371	06-Sep-06	Granted
CUTTING MAT	China (People's Republic)	03812939.6	28-Mar-03	ZL03812939.6	18-Jul-07	Granted
CUTTING MAT	France	03714453.2	28-Mar-03	1509371	06-Sep-06	Granted
CUTTING MAT	Spain	03714453.2	28-Mar-03	1509371	06-Sep-06	Granted
LOCK-UP SYSTEM FOR CUTTING MAT	Hong Kong	04101302.7	24-Feb-04	1058501	26-May-06	Granted
CUTTING MAT	United States of America	10/161416	03-Jun-02	6820529	23-Nov-04	Granted
LOCK-UP SYSTEM FOR CUTTING MAT	European Patent Convention	02723899.7	18-Apr-02	138497	21-Sep-05	Granted
LOCK-UP SYSTEM FOR CUTTING MAT	United States of America	09/840325	23-Apr-01	6698326	02-Mar-04	Granted
CUTTING MAT	United Kingdom	03714453.2	28-Mar-03	1509371	06-Sep-06	Granted
CUTTING MAT FOR A ROTARY ANVIL	Hong Kong	10104287.2	02-Apr-04			Published
CUTTING MAT	Italy	03714453.2	28-Mar-03	1509371	06-Sep-06	Granted
BOTTLES CUTTING MAT LOCK UP SYSTEM	Japan	2003-505125	10-Jan-02	4139324	13-Jun-08	Granted
BOTTLES CUTTING MAT LOCK UP SYSTEM	Hong Kong	04106601.4	10-Jan-02	HK1067989	27-Apr-07	Granted
CUTTING MAT	Turkey	03714453.2	28-Mar-03	200606786T4	06-Sep-06	Granted
LOCK-UP SYSTEM FOR CUTTING MAT	Canada	2444156	18-Apr-02	2444156	28-Nov-06	Granted
CUTTING MAT	Netherlands	03714453.2	28-Mar-03	1509371	06-Sep-06	Granted
BOTTLES CUTTING MAT LOCK UP SYSTEM	United States of America	09/881943	15-Jun-01	6629482	07-Oct-03	Granted

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
BOTTLES CUTTING MAT LOCK UP SYSTEM	France	02703103.8	10-Jan-02	1404496	16-Aug-06	Granted
LOCK-UP SYSTEM FOR CUTTING MAT	United Kingdom	02723899.7	18-Apr-02	138497	21-Sep-05	Granted
CUTTING MAT	Spain	06005580.3	18-Mar-06	1681142	09-Jul-08	Granted
LOCK-UP SYSTEM FOR CUTTING MAT	Spain	02723899.7	18-Apr-02	138497	21-Sep-05	Granted
CUTTING MAT	Germany	06005580.3	18-Mar-06	1681142	09-Jul-08	Granted
LOCK-UP SYSTEM FOR CUTTING MAT	Germany	02723899.7	18-Apr-02	138497	21-Sep-05	Granted
CUTTING MAT	Ireland	06005580.3	18-Mar-06	1681142	09-Jul-08	Granted
CUTTING MAT	Italy	06005580.3	18-Mar-06	1681142	09-Jul-08	Granted
CUTTING MAT	Netherlands	06005580.3	18-Mar-06	1681142	09-Jul-08	Granted
CUTTING MAT	Hong Kong	06111574.5	28-Mar-03	HK1093466	13-Feb-09	Granted
CUTTING MAT	Turkey	06005580.3	18-Mar-06	1681142	09-Jul-08	Granted
BOTTLES CUTTING MAT LOCK UP SYSTEM	Turkey	02703103.8	10-Jan-02	200606104T4	16-Aug-06	Granted
BOTTLES CUTTING MAT LOCK UP SYSTEM	Netherlands	02703103.8	10-Jan-02	1404496	16-Aug-06	Granted
BOTTLES CUTTING MAT LOCK UP SYSTEM	United Kingdom	02703103.8	10-Jan-02	1404496	16-Aug-06	Granted
CUTTING MAT	Germany	03714453.2	28-Mar-03	60308177.0	06-Sep-06	Granted
CUTTING MAT FOR A ROTARY ANVIL	European Patent Convention	09177125.3	02-Apr-04			Published
CUTTING MAT	France	06005580.3	18-Mar-06	1681142	09-Jul-08	Granted
CUTTING MAT FOR A ROTARY ANVIL	United States of America	10/442700	21-May-03	7007581	07-Mar-06	Granted
CUTTING MAT	United Kingdom	06005580.3	18-Mar-06	1681142	09-Jul-08	Granted
CUTTING MAT	China (People's Republic)	200710092020.6	28-Mar-03	ZL200710092020.6	08-Sep-10	Granted
BOTTLES CUTTING MAT LOCK UP SYSTEM	Italy	02703103.8	10-Jan-02	1404496	16-Aug-06	Granted
CUTTING MAT FOR A ROTARY ANVIL	United States of America	11/328346	09-Jan-06			Appealed
BOTTLES CUTTING MAT LOCK UP SYSTEM	Spain	02703103.8	10-Jan-02	1404496	16-Aug-06	Granted
CUTTING MAT	European Patent Convention	06005580.3	18-Mar-06	1681142	09-Jul-08	Granted
CUTTING MAT FOR A ROTARY ANVIL	Hong Kong	06107469.1	02-Apr-04			Published
CUTTING MAT FOR A ROTARY ANVIL	European Patent Convention	04785591.1	02-Apr-04			Published
BOTTLES CUTTING MAT LOCK UP SYSTEM	Germany	02703103.8	10-Jan-02	60213995.3	16-Aug-06	Granted
PRINTING BLANKET AND METHOD FOR REDUCING CORROSION AND ABRASION OF PRINTING BLANKETS AND BLANKET CYLINDERS	Germany	03774818.3	14-Oct-03	1560717	15-Dec-10	Granted
FLEXIBLE IMAGE TRANSFER BLANKET HAVING NON-EXTENSIBLE BACKING	France	01916679.2	15-Mar-01	1268218	06-May-04	Granted
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	Italy	04810628.0	10-Nov-04	1684990	17-Feb-10	Granted

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
PRINTING BLANKET INCLUDING A BARRIER LAYER	European Patent Convention	11174580.8	17-Aug-07			Pending
PRINTING BLANKET AND METHOD FOR REDUCING CORROSION AND ABRASION OF PRINTING BLANKETS AND BLANKET CYLINDERS	Italy	03774818.3	14-Oct-03	1560717	15-Dec-10	Granted
PRINTING BLANKET AND METHOD FOR REDUCING CORROSION AND ABRASION OF PRINTING BLANKETS AND BLANKET CYLINDERS	United Kingdom	03774818.3	14-Oct-03	1560717	15-Dec-10	Granted
PRINTING BLANKET INCLUDING A BARRIER LAYER	European Patent Convention	10151588.0	17-Aug-07			Published
FLEXIBLE IMAGE TRANSFER BLANKET HAVING NON-EXTENSIBLE BACKING	United Kingdom	01916679.2	15-Mar-01	1268218	06-May-04	Granted
PRINTING BLANKET AND METHOD FOR REDUCING CORROSION AND ABRASION OF PRINTING BLANKETS AND BLANKET CYLINDERS	European Patent Convention	03774818.3	14-Oct-03	1560717	15-Dec-10	Granted
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	Brazil	PI0416328-1	10-Nov-04			Pending
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	Australia	2004288806	10-Nov-04	2004288806	05-Feb-09	Granted
Printing Blanket Including a Non-Extensible Backing Layer and a Relief Area which may be mounted in a variety of lockup mechanisms	Hong Kong	09102019.4	08-Nov-06			Published
PRINTING BLANKET AND METHOD FOR REDUCING CORROSION AND ABRASION OF PRINTING BLANKETS AND BLANKET CYLINDERS	United States of America	10/684787	14-Oct-03	7399526	15-Jul-08	Granted
Printing Blanket Including a Non-Extensible Backing Layer and a Relief Area which may be mounted in a variety of lockup mechanisms	China (People's Republic)	201110177713.1	08-Nov-06			Pending
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	Canada	2543384	10-Nov-04			Pending
Printing Blanket Including a Non-Extensible Backing Layer and a Relief Area which may be mounted in a variety of lockup mechanisms	United States of America	11/593871	07-Nov-06			RCE FILED
PRINTING BLANKET HAVING A NON-EXTENSIBLE POROUS BACKING	United States of America	11/840470	17-Aug-07			Published
Printing Blanket Including a Non-Extensible Backing Layer and a Relief Area which may be mounted in a variety of lockup mechanisms	Canada	2626594	08-Nov-06			Pending

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
Printing Blanket Including a Non-Extensible Backing Layer and a Relief Area which may be mounted in a variety of lockup mechanisms	China (People's Republic)	200680042037.4	08-Nov-06	ZL200680042037.4	17-Aug-11	Granted
Printing Blanket Including a Non-Extensible Backing Layer and a Relief Area which may be mounted in a variety of lockup mechanisms	European Patent Convention	06837277.0	17-Mar-08			Published
Printing Blanket Including a Non-Extensible Backing Layer and a Relief Area which may be mounted in a variety of lockup mechanisms	Japan	2008-540198	08-Nov-06			Published
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	United States of America	10/986491	10-Nov-04			Appealed
FLEXIBLE IMAGE TRANSFER BLANKET HAVING NON-EXTENSIBLE BACKING	United States of America	09/809528	15-Mar-01	6530321	11-Mar-03	Granted
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	United Kingdom	04810628.0	10-Nov-04	1684990	17-Feb-10	Granted
FLEXIBLE IMAGE TRANSFER BLANKET HAVING NON-EXTENSIBLE BACKING	Italy	01916679.2	15-Mar-01	1268218	16-May-04	Granted
PRINTING BLANKET INCLUDING A BARRIER LAYER	United States of America	11/839831	16-Aug-07			FINAL REJ
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	France	04810628.0	10-Nov-04	1684990	17-Feb-10	Granted
FLEXIBLE IMAGE TRANSFER BLANKET HAVING NON-EXTENSIBLE BACKING	Germany	01916679.2	15-Mar-01	1268218	27-May-05	Granted
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	Germany	04810628.0	10-Nov-04	1684990	17-Feb-10	Granted
PRINTING BLANKET AND METHOD FOR REDUCING CORROSION AND ABRASION OF PRINTING BLANKETS AND BLANKET CYLINDERS	Japan	2004-543775	14-Oct-03	4388476	09-Oct-09	Granted
FLEXIBLE IMAGE TRANSFER BLANKET HAVING NON-EXTENSIBLE BACKING	China (People's Republic)	01806433.7	15-Mar-01	01806433.7	08-Jun-05	Granted
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	Japan	2006-539775	10-Nov-04			Published
FLEXIBLE IMAGE TRANSFER BLANKET HAVING NON-EXTENSIBLE BACKING	Japan	2001-568742	15-Mar-01	3681685	27-May-05	Granted
PRINTING BLANKET CONSTRUCTION AND METHODS OF MAKING	European Patent Convention	04810628.0	10-Nov-04	1684990	17-Feb-10	Granted
FLEXIBLE IMAGE TRANSFER BLANKET HAVING NON-EXTENSIBLE BACKING	European Patent Convention	01916679.2	15-Mar-01	1268218	06-May-04	Granted
PRINTING BLANKET INCLUDING A BARRIER LAYER	Japan	2009-524815	17-Aug-07			Published

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
PRINTING BLANKET AND METHOD FOR REDUCING CORROSION AND ABRASION OF PRINTING BLANKETS AND BLANKET CYLINDERS	European Patent Convention	10184963.6	14-Oct-03			Published
CONTINUOUS IMAGE TRANSFER BELT AND VARIABLE IMAGE SIZE OFFSET PRINTING SYSTEM	Brazil	PI9913946-4	16-Sep-99	PI9913946-4	21-Nov-06	Granted
PRINTING BLANKET SLEEVE WITH REPLACEABLE PRINTING SURFACE	European Patent Convention	02773197.5	14-Aug-02	1425185	16-Mar-05	Granted
CONTINUOUS IMAGE TRANSFER BELT AND VARIABLE IMAGE SIZE OFFSET PRINTING SYSTEM	Germany	19983576.4	16-Sep-99			Published
PRINTING BLANKET SLEEVE WITH REPLACEABLE PRINTING SURFACE	United States of America	09/950184	10-Sep-01	7011021	14-Mar-06	Granted
CONTINUOUS IMAGE TRANSFER BELT AND VARIABLE IMAGE SIZE OFFSET PRINTING SYSTEM	Hong Kong	03102271.3	28-Mar-03	HK1051016	02-Jan-04	Granted
CONTINUOUS IMAGE TRANSFER BELT AND VARIABLE IMAGE SIZE OFFSET PRINTING SYSTEM	United States of America	09/465882	17-Dec-99	6205921	27-Mar-01	Granted
CONTINUOUS IMAGE TRANSFER BELT AND VARIABLE IMAGE SIZE OFFSET PRINTING SYSTEM	United Kingdom	0107402.0	16-Sep-99	GB 2357994	15-Jan-03	Granted
CONTINUOUS IMAGE TRANSFER BELT AND VARIABLE IMAGE SIZE OFFSET PRINTING SYSTEM	Canada	2344938	16-Sep-99	2344938	11-Apr-06	Granted
REPLACEABLE PRINTING SLEEVE	United States of America	08/758808	04-Dec-96	5860360	19-Jan-99	Granted
GAPLESS COMPRESSIBLE PRINT CYLINDER ASSEMBLY	Italy	03779492.2	10-Nov-03	1567341	17-Aug-11	Granted
GAPLESS COMPRESSIBLE PRINT CYLINDER ASSEMBLY	United Kingdom	03779492.2	10-Nov-03	1567341	17-Aug-11	Granted
GAPLESS COMPRESSIBLE PRINT CYLINDER ASSEMBLY	France	03779492.2	10-Nov-03	1567341	17-Aug-11	Granted
CONTINUOUS IMAGE TRANSFER BELT AND VARIABLE IMAGE SIZE OFFSET PRINTING SYSTEM	Canada	2531893	16-Sep-99	2531893	15-May-07	Granted
GAPLESS COMPRESSIBLE PRINT CYLINDER ASSEMBLY	Germany	03779492.2	10-Nov-03	1567341	17-Aug-11	Granted
PRINTING BLANKET SLEEVE HAVING SOUND DAMPENING FEATURE	United States of America	10/429465	05-May-03	6732648	11-May-04	Granted
PRINTING BLANKET SLEEVE HAVING SOUND DAMPENING FEATURE	United States of America	10/757229	14-Jan-04	7240766	10-Jul-07	Granted
PRINTING BLANKET SLEEVE WITH REPLACEABLE PRINTING SURFACE	United Kingdom	02773197.5	14-Aug-02	1425185	16-Mar-05	Granted
GAPLESS COMPRESSIBLE PRINT CYLINDER ASSEMBLY	United States of America	10/308408	03-Dec-02	6799511	05-Oct-04	Granted

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
GAPLESS COMPRESSIBLE PRINT CYLINDER ASSEMBLY	Japan	2004-557174	10-Nov-03	4700346	11-Mar-11	Granted
REPLACEABLE PRINTING SLEEVE	United States of America	09/151913	11-Sep-98	5983799	16-Nov-99	Granted
COMPRESSIBLE PRINTING SLEEVE CARRIER AND METHOD OF MAKING	European Patent Convention	08866110.3	15-Dec-08			Published
GAPLESS COMPRESSIBLE PRINT CYLINDER ASSEMBLY	European Patent Convention	03779492.2	10-Nov-03	1567341	17-Aug-11	Granted
CONTINUOUS IMAGE TRANSFER BELT AND VARIABLE IMAGE SIZE OFFSET PRINTING SYSTEM	United States of America	09/159662	24-Sep-98	6205920	27-Mar-01	Granted
COMPRESSIBLE PRINTING SLEEVE CARRIER AND METHOD OF MAKING	Canada	2710225	15-Dec-08			Pending
CONTINUOUS IMAGE TRANSFER BELT AND VARIABLE IMAGE SIZE OFFSET PRINTING SYSTEM	United Kingdom	GB 0223757.6	16-Sep-99	2378418	25-Jun-03	Granted
PRINTING BLANKET SLEEVE WITH REPLACEABLE PRINTING SURFACE	Italy	02773197.5	27-Jan-04	1425185	16-Mar-05	Granted
PRINTING BLANKET SLEEVE WITH REPLACEABLE PRINTING SURFACE	Germany	02773197.5	27-Jan-04	1425185	16-Mar-05	Granted
COMPRESSIBLE PRINTING SLEEVE CARRIER AND METHOD OF MAKING	Australia	2008343361	15-Dec-08			Pending
COMPRESSIBLE PRINTING SLEEVE CARRIER AND METHOD OF MAKING	China (People's Republic)	200880125360.7	15-Dec-08			Published
REPLACEABLE PRINTING SLEEVE	United States of America	09/838797	20-Apr-01	RE38468	23-Mar-04	Granted
COMPRESSIBLE PRINTING SLEEVE CARRIER AND METHOD OF MAKING	Japan	2010-539674	15-Dec-08			Published
COMPRESSIBLE PRINTING SLEEVE CARRIER AND METHOD OF MAKING	United States of America	11/962222	21-Dec-07			FINAL REJ
PRINTING BLANKET SLEEVE WITH REPLACEABLE PRINTING SURFACE	France	02773197.5	27-Jan-04	1425185	16-Mar-05	Granted
METHOD OF MAKING A PRINTING BLANKET OR SLEEVE INCLUDING CAST POLYURETHANE LAYERS	Brazil	PI0715377-5	08-Aug-07			Pending
METHOD OF MAKING A PRINTING BLANKET OR SLEEVE INCLUDING CAST POLYURETHANE LAYERS	France	07840758.2	08-Aug-07	2051862	22-Dec-10	Granted
METHOD OF MAKING A PRINTING BLANKET OR SLEEVE INCLUDING CAST POLYURETHANE LAYERS	European Patent Convention	07840758.2	08-Aug-07	2051862	22-Dec-10	Granted
PRINTING BLANKET HAVING IMPROVED DYNAMIC THICKNESS STABILITY AND METHOD OF MAKING	United States of America	07/919175	23-Jul-92	5498470	12-Mar-96	Granted

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
METAL BACKED PRINTING BLANKET FOR USE ON AN OFFSET PRINTING PRESS EQUIPPED WITH CYLINDERS TO ACHIEVE A NARROW GAP LOCK	United States of America	792820	15-Nov-91	5357863	25-Oct-94	Granted
METHOD OF MAKING A PRINTING BLANKET OR SLEEVE INCLUDING CAST POLYURETHANE LAYERS	Italy	07840758.2	08-Aug-07	2051862	22-Dec-10	Granted
METHOD OF MAKING A PRINTING BLANKET OR SLEEVE INCLUDING CAST POLYURETHANE LAYERS	United Kingdom	07840758.2	08-Aug-07	2051862	22-Dec-10	Granted
IMAGE TRANSFER PRODUCT INCLUDING A THIN PRINTING SURFACE LAYER	United States of America	12/275611	21-Nov-08			FINAL REJ
METHOD OF MAKING A PRINTING BLANKET OR SLEEVE INCLUDING CAST POLYURETHANE LAYERS	Germany	07840758.2	08-Aug-07	2051862	22-Dec-10	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	United States of America	11/129111	13-May-05	7498274	03-Mar-09	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	European Patent Convention	09169305.1	16-May-05	2116387	13-Apr-11	Granted
PRINTING BLANKET CONSTRUCTION	European Patent Convention	07755133.1	11-Apr-07			Published
PRINTING BLANKET OR SLEEVE INCLUDING THERMOPLASTIC POLYURETHANE OR THERMOPLASTIC POLYURETHANE ALLOY LAYERS	United States of America	11/857995	19-Sep-07			RCE FILED
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	United States of America	12/355050	16-Jan-09			Appealed
PRINTING BLANKET CONSTRUCTION	Hong Kong	09101121.1	11-Apr-07			Published
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	Germany	05750703.0	16-May-05	1755902	25-Nov-09	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	France	05750703.0	16-May-05	1755902	25-Nov-09	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	United Kingdom	05750703.0	16-May-05	1755902	25-Nov-09	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	Italy	05750703.0	16-May-05	1755902	25-Nov-09	Granted

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	Canada	2562847	16-May-05			Pending
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	Brazil	PI0510797-0	16-May-05			Pending
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	China (People's Republic)	200580015234.2	16-May-05	ZL200580015234.2	02-Feb-11	Granted
METHOD OF MAKING A PRINTING BLANKET OR SLEEVE INCLUDING CAST POLYURETHANE LAYERS	Canada	2658490	08-Aug-07			Pending
VARIABLE CUT-OFF OFFSET PRESS SYSTEM AND METHOD OF OPERATION	United States of America	11/414056	28-Apr-06	7503256	17-Mar-09	Granted
IMAGE REPLICATION ELEMENT AND METHOD AND SYSTEM FOR PRODUCING THE SAME	European Patent Convention	03708871.3	24-Jan-03			Published
METHOD OF MAKING A PRINTING BLANKET OR SLEEVE INCLUDING CAST POLYURETHANE LAYERS	European Patent Convention	10190736.8	08-Aug-07			Published
PRINTING BLANKET OR SLEEVE INCLUDING THERMOPLASTIC POLYURETHANE OR THERMOPLASTIC POLYURETHANE ALLOY LAYERS	United States of America					Unfiled
PRINTING BLANKET OR SLEEVE INCLUDING THERMOPLASTIC POLYURETHANE OR THERMOPLASTIC POLYURETHANE ALLOY LAYERS	European Patent Convention	07842852.1	20-Sep-07			Published
PRINTING BLANKET OR SLEEVE INCLUDING THERMOPLASTIC POLYURETHANE OR THERMOPLASTIC POLYURETHANE ALLOY LAYERS	China (People's Republic)	200780040024.8	20-Sep-07	ZL200780040024.8	06-Jul-11	Granted
PRINTING BLANKET OR SLEEVE INCLUDING THERMOPLASTIC POLYURETHANE OR THERMOPLASTIC POLYURETHANE ALLOY LAYERS	Japan	2009-529385	20-Sep-07			Published
PRINTING PRESS BLANKET CYLINDER ASSEMBLY, MOUNTING AND DISMOUNTING SUBASSEMBLIES AND METHOD OF USING SAME	United States of America	915151	01-Oct-92	5327831	12-Jul-94	Granted

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
IMAGE TRANSFER PRODUCT INCLUDING A THIN PRINTING SURFACE LAYER	Canada	2706856	25-Nov-08			Pending
IMAGE TRANSFER PRODUCT INCLUDING A THIN PRINTING SURFACE LAYER	Japan	2010-536108	25-Nov-08			Published
IMAGE TRANSFER PRODUCT INCLUDING A THIN PRINTING SURFACE LAYER	European Patent Convention	08854069.5	25-Nov-08			Published
PRINTING BLANKET HAVING SMOOTH NONTEXTURED BASE SURFACE	United States of America	982958	30-Nov-92	5366799	22-Nov-94	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	European Patent Convention	05750703.0	16-May-05	1755902	25-Nov-09	Granted
PRINTING BLANKET CONSTRUCTION	United States of America	11/733397	10-Apr-07	7598186	06-Oct-09	Granted
METHOD OF MAKING A PRINTING BLANKET OR SLEEVE INCLUDING CAST POLYURETHANE LAYERS	United States of America	11/834870	07-Aug-07			Pending
VARIABLE CUT-OFF OFFSET PRESS SYSTEM AND METHOD OF OPERATION	United States of America	10/208997	31-Jul-02	7066088	27-Jun-06	Granted
VARIABLE CUT-OFF OFFSET PRESS SYSTEM AND METHOD OF OPERATION	European Patent Convention	03784765.4	14-Jul-03			Published
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	Germany	09169305.1	16-May-05	2116387	13-Apr-11	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	Spain	09169305.1	16-May-05	2116387	13-Apr-11	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	France	09169305.1	16-May-05	2116387	13-Apr-11	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	United Kingdom	09169305.1	16-May-05	2116387	13-Apr-11	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	Italy	09169305.1	16-May-05	2116387	13-Apr-11	Granted
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	Slovenia	09169305.1	16-May-05	2116387	13-Apr-11	Granted
PRINTING BLANKET CONSTRUCTION	United States of America	12/535746	05-Aug-09			Published
COMPOSITE PACKING MATERIAL FOR USE IN OFFSET LITHOGRAPHY AND METHOD OF MAKING	Switzerland	05750703.0	16-May-05	1755902	25-Nov-09	Granted

Invention Title	Country	Application #	Filing Date	Patent #	Issue Date	Status
METHODS TO PREVENT PLATE PERIMETER FROM TRANSFERRING INK TO TRANSFER MEDIA ON TO SUBSTRATE IN NON IMAGE AREAS	United States of America					Unfiled
IMAGE REPLICATION ELEMENT AND METHOD AND SYSTEM FOR PRODUCING THE SAME	United States of America	10/119059	09-Apr-02	6976426	20-Dec-05	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	Sweden	99925019.4	20-May-99	1082228	03-Apr-02	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	United States of America	09/701370	29-Nov-00	6544348	08-Apr-03	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	Australia	41451/99	20-May-99	746240	01-Aug-02	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	Canada	2332584	20-May-99	2332584	20-Nov-07	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	European Patent Convention	99925019.4	20-May-99	1082228	03-Apr-02	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	Belgium	99925019.4	20-May-99	1082228	03-Apr-02	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	United Kingdom	99925019.4	20-May-99	1082228	03-Apr-02	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	Germany	99925019.4	20-May-99	1082228	03-Apr-02	Granted
PROTECTIVE LUBRICANT EMUSLION COMPOSITIONS FOR PRINTING	United States of America	08/840676	29-Apr-97	5879748	09-Mar-99	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	Denmark	99925019.4	20-May-99	1082228	03-Apr-02	Granted
LITHOGRAPHIC DAMPENING SOLUTION	United States of America	08/044703	12-Apr-93	5387279	07-Feb-95	Granted
PROTECTIVE LUBRICANT EMUSLION COMPOSITIONS FOR PRINTING	United Kingdom	9808826.3	24-Apr-98	2324801	11-Jul-01	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	Netherlands	99925019.4	20-May-99	1082228	03-Apr-02	Granted
PROTECTIVE LUBRICANT EMUSLION COMPOSITIONS FOR PRINTING	Canada	2232779	20-Mar-98	2232779	18-Sep-07	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	France	99925019.4	20-May-99	1082228	03-Apr-02	Granted
METHOD FOR CLEANING PRINTING MACHINES AND PRINTING MOULDS	Switzerland	99925019.4	20-May-99	1082228	03-Apr-02	Granted
REEXAMINATION OF MOSCATO, U.S. NO. 7727439	United States of America	90/011472	2-Feb-11			Pending

Flint Group Incorporated

Country	Status	Appln No	Filing Date	Publication No	Pub Date	Patent No	Issue Date	Title
United States	Granted	07/477336	2/8/1990			5059249	10/22/1991	Process For Dispersing Organic Pigments With Ultrasonic Radiation
United States	Granted	09/397801	9/17/1999			6273599	8/14/2001	Process For Preparing Pigment Flush
United States	Granted	09/776588	2/2/2001			6305838	10/23/2001	Process And Apparatus For Preparing Pigment Flush
China (People's Republic)	Granted	008148376	9/13/2000	CN1382192A	11/27/2002	ZL008148376	6/29/2005	Process For Preparing Pigment Flush
France	Granted	009826025	9/13/2000	1212379	6/12/2002	1212379	2/11/2004	Process For Preparing Pigment Flush
Germany	Granted	009826025	9/13/2000	1212379	6/12/2002	60082555	2/11/2004	Process For Preparing Pigment Flush
India	Granted	INPCT2002355KOL	3/14/2002			212748	12/12/2007	Process For Preparing Pigment Flush
Japan	Granted	2001523699	4/4/2002	2003509567	3/11/2003	5318309	7/19/2013	Process For Preparing Pigment Flush
United Kingdom	Granted	009826025	9/13/2000	1212379	6/12/2002	1212379	2/11/2004	Process For Preparing Pigment Flush
United States	Granted	08/991572	12/16/1997			6576131	6/10/2003	Process And Apparatus For Changing The Wetting Agent Of Pigments
United States	Granted	10/627041	7/25/2003	2005-0018024	1/27/2005	7128411	10/31/2006	Ink Set With Expanded Color Gamut And Process For Using Same
United States	Granted	10/932851	9/2/2004	2005-0051043	3/10/2005	7342055	3/11/2008	Lithographic Ink Obviating Fountain Additives
United States	Granted	10/837999	5/3/2004	2005-0245632	11/3/2005	7262229	8/28/2007	Ink For Excimer Curing
United States	Granted	11/204083	8/15/2005	2006-0037517	2/23/2006	7947126	5/24/2011	Processes For Preparing Organic Pigment Dispersions And Ink
China (People's Republic)	Granted	2005800302890	3/9/2007	CN101044212	9/26/2007	ZL2005800302890	6/8/2011	Processes For Preparing Organic Pigment Dispersions And Ink
European Patent Convention	Granted	057885006	2/13/2007	1778794	5/2/2007	1778794	10/6/2010	Processes For Preparing Organic Pigment Dispersions And Ink

Country	Status	Applh No	Filing Date	Publication No	Pub Date	Patent No	Issue Date	Title
European Patent Convention	Published	101861276	10/1/2010	2325265	5/25/2011			Processes For Preparing Organic Pigment Dispersions And Ink
France	Granted	057885006	2/13/2007	1778794	5/2/2007	1778794	10/6/2010	Processes For Preparing Organic Pigment Dispersions And Ink
Germany	Granted	057885006	2/13/2007	1778794	5/2/2007	6020050240098	10/6/2010	Processes For Preparing Organic Pigment Dispersions And Ink
Hong Kong	Granted	081033181	3/25/2008	1112933A	9/19/2008	1112933	3/23/2012	Processes For Preparing Organic Pigment Dispersions And Ink
India	Pending	01675DELNP2007	3/1/2007					Processes For Preparing Organic Pigment Dispersions And Ink
Japan	Granted	2007527926	6/26/2007	2008510062	4/3/2008	5038896	7/13/2012	Processes For Preparing Organic Pigment Dispersions And Ink
Korea, Republic of	Published	1020077003619	2/15/2007	1020070052277	5/21/2007			Processes For Preparing Organic Pigment Dispersions And Ink
Mexico	Pending	MXa2007001917	2/16/2007					Processes For Preparing Organic Pigment Dispersions And Ink
United Kingdom	Granted	057885006	2/13/2007	1778794	5/2/2007	1778794	10/6/2010	Processes For Preparing Organic Pigment Dispersions And Ink
United States	Published	10/961596	10/8/2004	2006-0079607	4/13/2006			Energy-Curable News Ink Containing Soy Oil
United States	Published	12/509694	7/27/2009	2009-0283001	11/19/2009			Energy-Curable News Ink Containing Soy Oil
China (People's Republic)	Granted	2005800341518	4/6/2007	CN101421365	4/29/2009	ZL20058000341518		Printing Method and Energy-Curable News Ink Containing Soy Oil Derivatives
India	Pending	02955DELNP2007	4/19/2007					Printing Method and Energy-Curable News Ink Containing Soy Oil Derivatives
Japan	Published	2007535820	4/6/2007	2008516052	5/15/2008			Printing Method and Energy-Curable News Ink Containing Soy Oil Derivatives
United States	Published	11/132661	5/19/2005	2006-0260493	11/23/2006			Printing Conductive Inks
United States	Granted	09/416164	10/11/1999			6342952	1/29/2002	Method For Matching Printing Ink Colors
United States	Granted	11/418536	5/4/2006	2006-0215195	9/28/2006	7277202	10/2/2007	Method For Matching Printing Ink Colors

Country	Status	Appln No	Filing Date	Publication No	Pub Date	Patent No	Issue Date	Title
United States	Granted	10/110426	4/11/2002	2006-0023232	2/2/2006	7046396	5/16/2006	Method For Matching Printing Ink Colors
Australia	Soon to lapse	7873800	4/12/2002		8/28/2003	764623	12/11/2003	Method For Matching Printing Ink Colors
Australia	Soon to lapse	2003247993	9/17/2003			2003247993	6/17/2004	Method For Modifying An Ink Formulation And Comparison of Print Colors
China (People's Republic)	Soon to lapse	008156905	5/14/2002	CN1390418A	1/8/2003	ZL008156905	10/12/2005	Method For Matching Printing Ink Colors
China (People's Republic)	Abandoned	2004100431600	5/13/2004	CN1551613A	12/1/2004			Method For Matching Printing Ink Colors
China (People's Republic)	Lapsed	2005101269069	11/25/2005	CN1856000A	11/1/2006	ZL2005101269069	5/26/2010	Method For Matching Printing Ink Colors
European Patent Convention	Nationalized	009688839	10/9/2000	1222811	7/7/2002	1222811	8/15/2007	Method And System For Matching Printing Ink Colors
France	Soon to lapse	009688839	10/9/2000	1222811	7/7/2002	1222811	8/15/2007	Method And System For Matching Printing Ink Colors
Germany	Soon to lapse	009688839	10/9/2000	1222811	7/7/2002	1222811	8/15/2007	Method And System For Matching Printing Ink Colors
Hong Kong	Soon to lapse	051029554	4/8/2005	1070515A	6/17/2005			Method For Matching Printing Ink Colors
Hong Kong	Soon to lapse	071043830	4/25/2007	1098278	7/13/2007	1098278	1/14/2011	Method For Matching Printing Ink Colors
India	Soon to lapse	INPCT2002000583	5/1/2002			202460	2/23/2007	An Interactive System And Method For Providing Matching Print Colors
Indonesia	Abandoned	W00200201085	5/10/2002	032891	7/11/2002			Method For Matching Printing Ink Colors
Italy	Soon to lapse	009688839	10/9/2000	1222811	7/7/2002	1222811	8/15/2007	Method For Matching Printing Ink Colors
Japan	Abandoned	2001529657	4/11/2002	2003532945	11/5/2003			Method For Matching Printing Ink Colors
Japan	Abandoned	2009055326	3/9/2009	2009163759	7/23/2009			Method For Matching Printing Ink Colors
Mexico	Granted	PAa2002003641	4/11/2002			229994	8/15/2005	Method For Matching Printing Ink Colors

Country	Status	Appln No	Filing Date	Publication No	Pub Date	Patent No	Issue Date	Title
New Zealand	Granted	518253	4/9/2002		5/28/2004	518253	9/9/2004	Method For Matching Printing Ink Colors
United Kingdom	Soon to lapse	009688839	10/9/2000	1222811	7/7/2002	1222811	8/15/2007	Method And System For Matching Printing Ink Colors
USA	Filed	PCT/US2012/033070	4/11/2012					Solvent-based flexible packaging inks