

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Arkwright Incorporated	07/31/2008

RECEIVING PARTY DATA	
Name:	Sihl Inc.
Street Address:	713 Fenway Avenue
City:	Chesapeake
State/Country:	VIRGINIA
Postal Code:	23323

PROPERTY NUMBERS Total: 41

Property Type	Number
Patent Number:	5104721
Patent Number:	5126763
Patent Number:	5215814
Patent Number:	5190805
Patent Number:	5206071
Patent Number:	5714245
Patent Number:	5700582
Patent Number:	5804612
Patent Number:	6638604
Patent Number:	6180256
Patent Number:	6194077
Patent Number:	6224975
Patent Number:	5989686
Patent Number:	6146770
Patent Number:	6306497

Patent Number:	6238804
Patent Number:	6299967
Patent Number:	6194075
Patent Number:	6372329
Patent Number:	6565949
Patent Number:	6447883
Patent Number:	6544709
Patent Number:	6465080
Patent Number:	6667093
Patent Number:	6936308
Patent Number:	6610388
Patent Number:	7166332
Patent Number:	6582803
Patent Number:	6878227
Patent Number:	7087274
Application Number:	11735193
Application Number:	11695776
Application Number:	09980466
Application Number:	11678239
Application Number:	11326664
Application Number:	11237358
Application Number:	11469401
Application Number:	11032242
Application Number:	11738848
Patent Number:	5888635
Patent Number:	6261669

CORRESPONDENCE DATA

Fax Number: (203)975-7180
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 203-353-6834
Email: clondon@eapdlaw.com
Correspondent Name: Edwards Angell Palmer & Dodge LLP
Address Line 1: 301 Tresser Boulevard
Address Line 2: Paralegal Christina London
Address Line 4: Stamford, CONNECTICUT 06901

ATTORNEY DOCKET NUMBER: 304318.0001

PATENT

REEL: 021658 FRAME: 0148

NAME OF SUBMITTER:

Christina London

Total Attachments: 27

source=Arkwright Patent Assignment#page1.tif
source=Arkwright Patent Assignment#page2.tif
source=Arkwright Patent Assignment#page3.tif
source=Arkwright Patent Assignment#page4.tif
source=Arkwright Patent Assignment#page5.tif
source=Arkwright Patent Assignment#page6.tif
source=Arkwright Patent Assignment#page7.tif
source=Arkwright Patent Assignment#page8.tif
source=Arkwright Patent Assignment#page9.tif
source=Arkwright Patent Assignment#page10.tif
source=Arkwright Patent Assignment#page11.tif
source=Arkwright Patent Assignment#page12.tif
source=Arkwright Patent Assignment#page13.tif
source=Arkwright Patent Assignment#page14.tif
source=Arkwright Patent Assignment#page15.tif
source=Arkwright Patent Assignment#page16.tif
source=Arkwright Patent Assignment#page17.tif
source=Arkwright Patent Assignment#page18.tif
source=Arkwright Patent Assignment#page19.tif
source=Arkwright Patent Assignment#page20.tif
source=Arkwright Patent Assignment#page21.tif
source=Arkwright Patent Assignment#page22.tif
source=Arkwright Patent Assignment#page23.tif
source=Arkwright Patent Assignment#page24.tif
source=Arkwright Patent Assignment#page25.tif
source=Arkwright Patent Assignment#page26.tif
source=Arkwright Patent Assignment#page27.tif

PATENT ASSIGNMENT

WHEREAS, Arkwright Incorporated, hereinafter "Assignor", a corporation duly organized and existing under the laws of the State of Rhode Island and having a principal place of business at 538 Main Street, Fiskeville, Rhode Island 02823, is the owner of the entire right, title and interest in and to certain patents and patent applications listed on the Schedule annexed hereto (collectively referred to as the "Patents"); and

WHEREAS, Sihl Inc., hereinafter "Assignee", a corporation organized and existing under the laws of the Commonwealth of Virginia and having a principal place of business at 713 Fenway Avenue, Chesapeake, Virginia 23323, is desirous of acquiring all right, title and interest in and to the Patents; and

NOW, THEREFORE, in consideration of Ten Dollars (\$10.00) and other good and sufficient consideration, the receipt of which is hereby acknowledged, Assignor has sold, assigned, transferred and set over, and by these presents do sell, assign, transfer and set over, unto Assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to the Patents, including the right to sue for past infringement, and in and to any and all direct and indirect divisions, continuations and continuations-in-part of said application, and any and all Patents in the United States and all foreign countries which may be granted therefore and thereon, and reissues, reexaminations and extensions of said Patents, and all rights under the International Convention for the Protection of Industrial Property, the same to be held and enjoyed by Assignee, for its own use and benefit and the use and benefit of its successors, legal representatives and assigns, to the full end of the term or terms for which Patents may be granted and/or extended, as fully and entirely as the same would have been held and enjoyed by Assignor, had this sale and assignment not been made.

AND for the same consideration, Assignor hereby represents and warrants to Assignee, its successors, legal representatives and assigns, that, at the time of execution and delivery of these presents, except for any rights, titles and/or interests that have arisen to Assignee under law or that have already been transferred to Assignee, Assignor is the sole and lawful owner of the entire right, title and interest in and to said Patents, and that the same are unencumbered and that Assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth.

AND for the same consideration, Assignor hereby covenants and agrees to and with Assignee, its successors, legal representatives and assigns, that Assignor will sign all papers and documents, take all lawful oaths and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of any Patents, without charge to Assignee, its successors, legal representatives and assigns, whenever counsel of Assignee, or counsel of its successors, legal representatives and assigns, shall advise: that any proceeding in connection with said Patents, or any proceeding in connection with any Patents in any country, including but not limited to interference proceedings, is lawful and desirable; or, that any division, continuation or continuation-in-part of any application for Patents, or any reissue, reexamination or extension of any Patents, to be obtained thereon, is lawful and desirable.

AND Assignor hereby requests the Commissioner of Patent and Trademarks to issue said Patents of the United States to Assignee, as Assignee of said inventions and the Patents to be issued thereon, for the sole use and benefit of Assignee, its successors, legal representatives and assigns.

IN WITNESS WHEREOF, each party has caused the Agreement to be executed by its duly authorized representative on this 31st day of July, 2008.

ARKWRIGHT INCORPORATED, Assignor

By: 

Name: John Spahn

Title: President and CEO

SHL INC., Assignee

By: _____

Name:

Title:

[Signature Page to Patent Assignment]

STATE OF Connecticut }
COUNTY OF Fairfield } ss:

On this, the 23 day of July, 2008, before me, a Notary Public, the undersigned officer, personally appeared Eric W. Somers, who acknowledged himself to be President of ARKWRIGHT INCORPORATED, a Rhode Island corporation, and that he as such officer, being authorized to do so, executed the foregoing instrument for the purposes therein contained by signing the name of the corporation by himself as such officer.

IN WITNESS WHEREOF, I hereunto set my hand and official seal the day and year aforesaid.

Carrie A. McElmill
Notary Public

(Notarial Seal) CARRIE A. MCELMLILL
NOTARY PUBLIC
STATE OF CONNECTICUT

My Commission Expires:

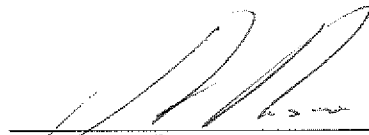
{Patent Assignment}

IN WITNESS WHEREOF, each party has caused the Agreement to be executed by its duly authorized representative on this 31st day of July, 2008.

ARKWRIGHT INCORPORATED, Assignor

By: _____
Name:
Title:

SIHL INC., Assignee

By:  _____
Name: President
Title:

STATE OF RHODE ISLAND }
COUNTY OF PROVIDENCE } ss:

On this, the 31ST day of July, 2008, before me, a Notary Public, the undersigned officer, personally appeared DIEGO MUSNA, who acknowledged himself to be President, of SIHL Inc., a Virginia corporation, and that he as such officer, being authorized to do so, executed the foregoing instrument for the purposes therein contained by signing the name of the corporation by himself as such officer.

IN WITNESS WHEREOF, I hereunto set my hand and official seal the day and year aforesaid.


Notary Public

[Notarial Seal]

My Commission Expires: 7-17-2009

SCHEDULE

UNITED STATES and INTERNATIONAL PATENTS AND PATENT APPLICATIONS

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
DEAD 900461837	EPO	9-Jan-91	91200024.7	13-Sep-95	0437292	Ink jet transparency with extended paper backing
DEAD 900461837	Canada	8-Jan-91	2033756	N/A	N/A	Ink jet transparency with extended paper backing
LAPSED 900461837	France	9-Jan-91	91200024.7	13-Sep-95	0437292	Ink jet transparency with extended paper backing
LAPSED 900461837	Germany	9-Jan-91	91200024.7	13-Sep-95	0437292	Ink jet transparency with extended paper backing
900461837	Japan	9-Jan-91	12991/91	N/A	N/A	Ink jet transparency with extended paper backing
LAPSED 900461837	United Kingdom	9-Jan-91	91200024.7	13-Sep-95	0437292	Ink jet transparency with extended paper backing
EXPIRED 900461837	USA	9-Jan-90	461837	6-Apr-93	5200242	Ink jet transparency with extended paper backing
DEAD 900470347	EPO	21-Jan-91	91200112.0	18-Jun-97	0439231	Polymeric matrix for thermal transfer recording
DEAD 900470347	Canada	24-Jan-91	2034847	N/A	N/A	Polymeric matrix for thermal transfer recording
LAPSED 900470347	France	21-Jan-91	91200112.0	18-Jun-97	0439231	Polymeric matrix for thermal transfer recording
LAPSED 900470347	Germany	21-Jan-91	91200112.0	18-Jun-97	0439231	Polymeric matrix for thermal transfer recording
900470347	Japan	25-Jan-91	23687/91	N/A	N/A	Polymeric matrix for thermal transfer recording
LAPSED 900470347	United Kingdom	21-Jan-91	91200112.0	18-Jun-97	0439231	Polymeric matrix for thermal transfer recording
EXPIRED 900470347	USA	24-Jul-91	733741	7-Sep-93	5242888	Polymeric matrix for thermal transfer recording

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
900479287	EPO	8-Feb-91	91200264.9	19-Nov-97	0442567	Electrophotographic printing media
LAPSED 900479287	Canada	12-Feb-91	2036209	23-Nov-99	2036209	Electrophotographic printing media
900479287	France	8-Feb-91	91200264.9	19-Nov-97	0442567	Electrophotographic printing media
900479287	Germany	8-Feb-91	91200264.9	19-Nov-97	69128205.6	Electrophotographic printing media
900479287	Japan	13-Feb-91	40523/91	N/A	N/A	Electrophotographic printing media
900479287	United Kingdom	8-Feb-91	91200264.9	19-Nov-97	0442567	Electrophotographic printing media
900479287	USA	13-Feb-90	479287	14-Apr-92	5104721	Electrophotographic printing media
900514217	EPO	19-Apr-91	91200932.1	5-Jul-95	0454233	Film composite for electrostatic recording
DEAD 900514217	Canada	10-Apr-91	2040138	N/A	N/A	Film composite for electrostatic recording
900514217	France	19-Apr-91	91200932.1	5-Jul-95	0454233	Film composite for electrostatic recording
900514217	Germany	19-Apr-91	91200932.1	5-Jul-95	69110959.1	Film composite for electrostatic recording
900514217	Japan	25-Apr-91	121775/91	N/A	N/A	Film composite for electrostatic recording
900514217	United Kingdom	19-Apr-91	91200932.1	5-Jul-95	0454233	Film composite for electrostatic recording
900514217	USA	25-Apr-90	514217	30-Jun-92	5126763	Film composite for electrostatic recording
900514217	USA	21-May-93	064807	3-Oct-95	RE35049	Film composite for electrostatic recording
900572131	EPO	20-Aug-91	91202120.1	12-Nov-97	0474278	Dry toner imaging films possessing an anti-static matrix layer

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
900572131	Japan	23-Aug-91	237096/91	N/A	N/A	Dry toner imaging films possessing an anti-static matrix layer
EXPIRED 900572131	USA	24-Aug-90	572131	14-Apr-92	5104731	Dry toner imaging films possessing an anti-static matrix layer
910680200	EPO	1-Apr-92	92200921.2	25-Sep-96	0507409	Printing film
910680200	France	1-Apr-92	92200921.2	25-Sep-96	0507409	Printing film
910680200	Germany	1-Apr-92	92200921.2	25-Sep-96	0507409	Printing film
910680200	Japan	3-Apr-92	127897/92	N/A	N/A	Printing film
910680200	United Kingdom	1-Apr-92	92200921.2	25-Sep-96	0507409	Printing film
910680200	USA	12-Oct-93	135304	9-May-95	RE34933	Printing film
910680200	USA	5-Apr-91	680200	1-Jun-93	5215814	Printing film
DEAD 910702803	EPO	14-May-92	92201382.6	23-Aug-00	0514977	Antistatic drafting films
LAPSED 910702803	France	14-May-92	92201382.6	23-Aug-00	0514977	Antistatic drafting films
LAPSED 910702803	Germany	14-May-92	92201382.6	23-Aug-00	0514977	Antistatic drafting films
910702803	Japan	15-May-92	148711/92	N/A	N/A	Antistatic drafting films
LAPSED 910702803	United Kingdom	14-May-92	92201382.6	23-Aug-00	0514977	Antistatic drafting films
EXPIRED 910702803	USA	21-May-91	702803	17-May-94	5312671	Antistatic drafting films
910762978	EPO	18-Sep-92	92202862.6	5-Jun-96	0533293	Annotatable ink jet recording media

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
910762978	France	18-Sep-92	92202862.6	5-Jun-96	0533293	Annotatable ink jet recording media
910762978	Germany	18-Sep-92	92202862.6	5-Jun-96	0533293	Annotatable ink jet recording media
910762978	Japan	21-Sep-92	274874/92	N/A	N/A	Annotatable ink jet recording media
910762978	United Kingdom	18-Sep-92	92202862.6	5-Jun-96	0533293	Annotatable ink jet recording media
910762978	USA	20-Sep-91	762978	2-Mar-93	5190805	Annotatable ink jet recording media
910798923	EPO	25-Nov-92	92203638.9	26-Jun-96	0545470	Archivable ink jet recording media
910798923	France	25-Nov-92	92203638.9	26-Jun-96	0545470	Archivable ink jet recording media
910798923	Germany	25-Nov-92	92203638.9	26-Jun-96	0545470	Archivable ink jet recording media
910798923	Japan	27-Nov-92	339476/92	N/A	N/A	Archivable ink jet recording media
910798923	United Kingdom	25-Nov-92	92203638.9	26-Jun-96	0545470	Archivable ink jet recording media
910798923	USA	27-Nov-91	798923	27-Apr-93	5206071	Archivable ink jet recording media
940274720	EPO	19-Jun-95	95201650.9	17-Oct-01	0698502	Anti-blocking clear ink receiving sheet
940274720	Canada	17-Jul-95	2154016	28-Jun-05	2154016	Anti-blocking clear ink receiving sheet
940274720	France	19-Jun-95	95201650.9	17-Oct-01	0698502	Anti-blocking clear ink receiving sheet
940274720	Germany	19-Jun-95	95201650.9	17-Oct-01	0698502	Anti-blocking clear ink receiving sheet
940274720	Japan	13-Jul-95	177802/95	20-Mar-98	2760961	Anti-blocking clear ink receiving sheet

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
940274720	United Kingdom	19-Jun-95	95201650.9	17-Oct-01	0698502	Anti-blocking clear ink receiving sheet
940274720	USA	18-Jul-94	274720	3-Feb-98	5714245	Anti-blocking clear ink receiving sheet
940287357	EPO	19-Jun-95	95201652.5	17-Dec-03	0696516	Full range ink jet recording medium
940287357	Canada	8-Aug-95	2155584	12-Jun-07	2155584	Full range ink jet recording medium
940287357	France	19-Jun-95	95201652.5	17-Dec-03	0696516	Full range ink jet recording medium
940287357	Germany	19-Jun-95	95201652.5	17-Dec-03	0696516	Full range ink jet recording medium
940287357	Japan	28-Jul-95	193735/95	23-Oct-98	2843005	Full range ink jet recording medium
940287357	United Kingdom	19-Jun-95	95201652.5	17-Dec-03	0696516	Full range ink jet recording medium
940287357	USA	29-Aug-97	919815	30-Mar-99	5888635	Full range ink jet recording medium
940287357	USA	7-Jan-99	226613	17-Jul-01	6261669	Full range ink jet recording medium
REVOKED 940330591	EPO	16-Oct-95	95202783.7	6-May-99	0709221	Glossy ink jet receiving paper
DEAD 940330591	Canada	16-Oct-95	2160619	N/A	N/A	Glossy ink jet receiving paper
REVOKED 940330591	France	16-Oct-95	95202783.7	6-May-99	0709221	Glossy ink jet receiving paper
REVOKED 940330591	Germany	16-Oct-95	95202783.7	6-May-99	0709221	Glossy ink jet receiving paper
940330591	Japan	26-Oct-95	279468/95	N/A	N/A	Glossy ink jet receiving paper
REVOKED 940330591	United Kingdom	16-Oct-95	95202783.7	6-May-99	0709221	Glossy ink jet receiving paper

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
940354909	EPO	8-Dec-95	95203413.0	19-Apr-00	0716929	Polymer matrix coating for ink jet media
DEAD 940354909	Canada	11-Dec-95	2164900	N/A	N/A	Polymer matrix coating for ink jet media
940354909	France	8-Dec-95	95203413.0	19-Apr-00	0716929	Polymer matrix coating for ink jet media
940354909	Germany	8-Dec-95	95203413.0	19-Apr-00	0716929	Polymer matrix coating for ink jet media
940354909	Japan	30-Nov-95	312747/95	N/A	N/A	Polymer matrix coating for ink jet media
940354909	United Kingdom	8-Dec-95	95203413.0	19-Apr-00	0716929	Polymer matrix coating for ink jet media
940354909	USA	28-Mar-96	623102	23-Dec-97	5700582	Polymer matrix coating for ink jet media
WITHDRAWN 950002248	EPO	21-May-96	96201377.7	N/A	N/A	Transparent anti-fog coating
DEAD 950002248	Canada	7-Jun-96	2178525	N/A	N/A	Transparent anti-fog coating
950002248	Japan	6-Jun-96	144686/96	N/A	N/A	Transparent anti-fog coating
950002248	USA	1-May-96	641550	8-Sep-98	5804612	Transparent anti-fog coating
950008394	EPO	6-Dec-96	96203398.1	4-Apr-01	0778156	Image-receptive sheet
950008394	France	6-Dec-96	96203398.1	4-Apr-01	0778156	Image-receptive sheet
950008394	Germany	6-Dec-96	96203398.1	4-Apr-01	69612357.6	Image-receptive sheet
950008394	United Kingdom	6-Dec-96	96203398.1	4-Apr-01	0778156	Image-receptive sheet
950008394	USA	6-Dec-96	759674	17-Nov-98	5837351	Image-receptive sheet
REVOKED 950527719	EPO	5-Sep-96	96202470.9	21-Mar-01	0763433	Liquid sorptive coating for ink jet recording media

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
REVOKED 950527719	Belgium	5-Sep-96	96202470.9	21-Mar-01	0763433	Liquid sorptive coating for ink jet recording media
DEAD 950527719	Canada	20-Aug-96	2183687	N/A	N/A	Liquid sorptive coating for ink jet recording media
REVOKED 950527719	France	5-Sep-96	96202470.9	21-Mar-01	0763433	Liquid sorptive coating for ink jet recording media
REVOKED 950527719	Germany	5-Sep-96	96202470.9	21-Mar-01	0763433	Liquid sorptive coating for ink jet recording media
950527719	Japan	9-Sep-96	237999/96	N/A	N/A	Liquid sorptive coating for ink jet recording media
REVOKED 950527719	United Kingdom	5-Sep-96	96202470.9	21-Mar-01	0763433	Liquid sorptive coating for ink jet recording media
EXPIRED 950527719	USA	18-Aug-97	912477	2-Feb-99	5866268	Liquid sorptive coating for ink jet recording media
960003202	EPO	10-Dec-97	97810964.3	13-Mar-02	0850786	Hotmelt transfer material, process for making the material, and the use thereof
960003202	France	10-Dec-97	97810964.3	13-Mar-02	0850786	Hotmelt transfer material, process for making the material, and the use thereof
960003202	Germany	10-Dec-97	97810964.3	13-Mar-02	0850786	Hotmelt transfer material, process for making the material, and the use thereof
960003202	Italy	10-Dec-97	97810964.3	13-Mar-02	0850786	Hotmelt transfer material, process for making the material, and the use thereof
960003202	Switzerland	30-Dec-96	3202/96	29-Dec-00	690711	Hotmelt transfer material, process for making the material, and the use thereof

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
960003202	United Kingdom	10-Dec-97	97810964.3	13-Mar-02	0850786	Hotmelt transfer material, process for making the material, and the use thereof
960646400	USA	2-Mar-98	032909	3-Oct-00	6127037	Ink jet recording medium
WITHDRAWN 960730309	EPO	3-Oct-97	97203059.7	N/A	N/A	Ink jet ink absorption film composite
EXPIRED 960730309	Canada	6-Oct-97	2217525	N/A	N/A	Ink jet ink absorption film composite
960730309	Japan	24-Sep-97	258647/97	N/A	N/A	Ink jet ink absorption film composite
970000049	WO	6-Jan-98	IB98/000004	N/A	N/A	Ink jet transfer systems, process for producing the same and their use in a printing process
970000049	EPO	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
970000049	Australia	6-Jan-98	54071/98	6-Dec-01	737516	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Austria	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Belgium	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
970000049	Canada	6-Jan-98	2277232	1-Nov-05	2277232	Ink jet transfer systems, process for producing the same and their use in a printing process

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
LAPSED 970000049	Czech Republic	1/6/1998	99902392	N/A	N/A	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Denmark	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Finland	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	France	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
970000049	Germany	6-Jan-98	98900003.9	2-Jul-03	59808907.1	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Greece	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
970000049	Holland	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Hungary	6-Jan-98	P0000831	N/A	N/A	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Ireland	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
LAPSED 970000049	Italy	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
970000049	Japan	6-Jan-98	530686/98	N/A	N/A	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Liechtenstein	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Luxembourg	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Monaco	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Poland	6-Jan-98	334490	N/A	N/A	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Portugal	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Spain	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
LAPSED 970000049	Sweden	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
970000049	Switzerland	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
970000049	United Kingdom	6-Jan-98	98900003.9	2-Jul-03	0953079	Ink jet transfer systems, process for producing the same and their use in a printing process
970000049	USA	20-Aug-99	341279	28-Oct-03	6638604	Ink jet transfer systems, process for producing the same and their use in a printing process
970056390	EPO	24-Aug-98	98202834.2	18-Dec-02	0899121	A heat shrinkable ink jet recording medium
970056390	Australia	25-Aug-98	81850/98	3-Jul-03	758323	A heat shrinkable ink jet recording medium
970056390	Belgium	24-Aug-98	98202834.2	18-Dec-02	0899121	A heat shrinkable ink jet recording medium
EXPIRED 970056390	Canada	25-Aug-98	2245473	N/A	N/A	A heat shrinkable ink jet recording medium
970056390	France	24-Aug-98	98202834.2	18-Dec-02	0899121	A heat shrinkable ink jet recording medium
970056390	Germany	24-Aug-98	98202834.2	18-Dec-02	0899121	A heat shrinkable ink jet recording medium
970056390	United Kingdom	24-Aug-98	98202834.2	18-Dec-02	0899121	A heat shrinkable ink jet recording medium
970056390	USA	20-Aug-98	137337	30-Jan-01	6180256	A heat shrinkable ink jet recording medium
970064473	EPO	6-Nov-98	98203727.7	19-Feb-03	0914961	Waterfast ink receptive material
970064473	Australia	6-Nov-98	91354/98	6-Feb-03	753597	Waterfast ink receptive material
DEAD 970064473	Canada	6-Nov-98	2252991	N/A	N/A	Waterfast ink receptive material

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
970064473	France	6-Nov-98	98203727.7	19-Feb-03	0914961	Waterfast ink receptive material
970064473	Germany	6-Nov-98	98203727.7	19-Feb-03	0914961	Waterfast ink receptive material
970064473	Japan	6-Nov-98	352029/98	N/A	N/A	Waterfast ink receptive material
970064473	United Kingdom	6-Nov-98	98203727.7	19-Feb-03	0914961	Waterfast ink receptive material
970064473	USA	6-Nov-98	186641	27-Feb-01	6194077	Waterfast ink receptive material
970071725	EPO	29-Dec-98	98204457.0	15-Oct-03	0927752	Pressure sensitive adhesive tape article with an anti-static coating
970071725	Australia	30-Dec-98	98235/98	N/A	N/A	Pressure sensitive adhesive tape article with an anti-static coating
DEAD 970071725	Canada	29-Dec-98	2257587	N/A	N/A	Pressure sensitive adhesive tape article with an anti-static coating
970071725	France	29-Dec-98	98204457.0	15-Oct-03	0927752	Pressure sensitive adhesive tape article with an anti-static coating
970071725	Germany	29-Dec-98	98204457.0	15-Oct-03	0927752	Pressure sensitive adhesive tape article with an anti-static coating
970071725	United Kingdom	29-Dec-98	98204457.0	15-Oct-03	0927752	Pressure sensitive adhesive tape article with an anti-static coating
970071725	USA	29-Dec-98	222680	1-May-01	6224975	Pressure sensitive adhesive tape article with an anti-static coating
WITHDRAWN 970202022	EPO	2-Jul-97	97202022.6	N/A	N/A	An ink jet recording medium
DEAD 970202022	Canada	22-Aug-97	2213637	N/A	N/A	An ink jet recording medium
970202022	Japan	3-Jul-97	178349/97	N/A	N/A	An ink jet recording medium

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
970861702	EPO	19-May-98	98201663.6	6-May-04	0880079	Color electrophotographic recording media
970861702	Australia	21-May-98	68028/98	28-Feb-02	740891	Color electrophotographic recording media
970861702	Canada	21-May-98	2238238	N/A	N/A	Color electrophotographic recording media
970861702	France	19-May-98	98201663.6	6-May-04	0880079	Color electrophotographic recording media
970861702	Germany	19-May-98	98201663.6	6-May-04	0880079	Color electrophotographic recording media
970861702	Japan	20-May-98	138598/98	16-Mar-01	3169893	Color electrophotographic recording media
970861702	United Kingdom	19-May-98	98201663.6	6-May-04	0880079	Color electrophotographic recording media
970861702	USA	22-May-97	861702	23-Nov-99	5989686	Color electrophotographic recording media
WITHDRAWN 980003329	EPO	4-Jan-99	99200010.9	N/A	N/A	A liquid absorbent material
980003329	Australia	5-Jan-99	10021/99	N/A	N/A	A liquid absorbent material
DEAD 980003329	Canada	5-Jan-99	2258372	N/A	N/A	A liquid absorbent material
980003329	USA	6-Jan-98	003329	19-Sep-00	6120900	A liquid absorbent material
980076060	EPO	25-Feb-99	99103721.9	22-Sep-04	0938979	A fast drying ink jet recording medium having a humidity barrier layer
980076060	Australia	25-Feb-99	18446/99	3-Jan-02	738300	A fast drying ink jet recording medium having a humidity barrier layer
DEAD 980076060	Canada	25-Feb-99	2263016	N/A	N/A	A fast drying ink jet recording medium having a humidity barrier layer

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
980076060	France	25-Feb-99	99103721.9	22-Sep-04	0938979	A fast drying ink jet recording medium having a humidity barrier layer
980076060	Germany	25-Feb-99	99103721.9	22-Sep-04	0938979	A fast drying ink jet recording medium having a humidity barrier layer
980076060	United Kingdom	25-Feb-99	99103721.9	22-Sep-04	0938979	A fast drying ink jet recording medium having a humidity barrier layer
980076060	USA	25-Feb-99	257051	14-Nov-00	6146770	A fast drying ink jet recording medium having a humidity barrier layer
980076515	USA	3-Mar-99	260731	23-Oct-01	6306497	Pressure-sensitive adhesive articles for use on transparent imaging films
980076670	USA	3-Mar-99	260733	29-May-01	6238804	Ink jet recording medium having a coating containing cellulose ethers and optical brighteners
WITHDRAWN 980081464	EPO	12-Apr-99	99107119.2	N/A	N/A	A transparent recording sheet having an image-receptive coating, an anti-static coating, and a removable opaque anti-s
980088221	USA	4-Jun-99	325387	9-Oct-01	6299967	Ink jet recording media for use in making temporary tattoos and processes thereof
WITHDRAWN 980088231	EPO	4-Jun-99	99110775.6	N/A	N/A	Blood collection systems and methods employing an air venting blood sample tube
WITHDRAWN 980095755	EPO	8-Jun-99	99111142.8	N/A	N/A	Water insoluble absorbent coating materials

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
980095755	USA	11-Jun-98	095755	27-Feb-01	6194075	Water insoluble absorbent coating materials
980104191	USA	5-Mar-01	797706	29-Oct-02	6472013	Recording ink jet paper with improved dimensional stability
980110228	USA	30-Nov-99	450671	16-Apr-02	6372329	Ink-jet recording media having ink-receptive layers comprising modified poly(vinyl alcohols)
WITHDRAWN 980114175	EPO	13-Jul-99	99113728.2	N/A	N/A	Ink jet receptive recording media
WITHDRAWN 990330193	EPO	7-Jun-00	00112244.9	N/A	N/A	Ink jet recording media having a coating comprising alumina particulate and film laminates thereof
990330193	USA	11-Jun-99	330193	20-May-03	6565949	Ink jet recording media having a coating comprising alumina particulate and film laminates thereof
000174602	USA	5-Jan-01	754370	21-Sep-04	6793860	Methods for producing aqueous ink-jet recording media using hot-melt extrudable compositions and media produced thereof
000523321	USA	10-Mar-00	523321	10-Sep-02	6447883	Ink-jet media having high aqueous-based ink absorption capacity
010036785	USA	19-Oct-01	036785	8-Apr-03	6544709	Glossy electrophotographic media comprising an opaque coated substrate

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
010036785	WO	16-Oct-02	US02/33001	N/A	N/A	Glossy electrophotographic media comprising an opaque coated substrate
010037049	WO	6-Nov-02	US02/35642	N/A	N/A	Ink-jet printable composite media having a holographic pattern on their imaging surfaces
010768646	USA	24-Jan-01	768646	15-Oct-02	6465080	Electrophotographic media for use in high speed color copiers and printers
010768646	WO	16-Jan-02	US02/01057	N/A	N/A	Electrophotographic media for use in high speed color copiers and printers
010768656	USA	24-Jan-01	768656	6-Jul-04	6758277	System and method for fluid flow optimization
010838654	EPO	5-Apr-02	02736541.0	N/A	N/A	Ink-jet printable transfer paper for use with fabric materials
010838654	USA	19-Apr-01	838654	23-Dec-03	6667093	Ink-jet printable transfer paper for use with fabric materials
010838654	WO	5-Apr-02	US02/10579	N/A	N/A	Ink-jet printable transfer paper for use with fabric materials
010863552	EPO	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Austria	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Belgium	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Cyprus	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
LAPSED 010863552	Denmark	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Finland	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
010863552	France	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
010863552	Germany	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Greece	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
010863552	Holland	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Ireland	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
010863552	Italy	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Liechtenstein	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Luxembourg	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Monaco	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Portugal	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
010863552	Spain	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Sweden	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
010863552	Switzerland	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
LAPSED 010863552	Turkey	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
010863552	United Kingdom	23-May-02	02739385.9	1-Mar-06	1401664	Ink-jet recording media and method of preparation
010863552	USA	3-Jul-03	613198	30-Aug-05	6936308	Ink-jet recording media and method of preparation
010863552	USA	23-May-01	863552	26-Aug-03	6610388	Ink-jet recording media and method of preparation
010863552	USA	12-Jul-05	179858	23-Jan-07	7166332	Ink-jet recording media and method of preparation
010863552	USA	31-Aug-06	469401	N/A	N/A	Ink-jet recording media and method of preparation
010863552	WO	23-May-02	US02/16451	N/A	N/A	Ink-jet recording media and method of preparation
010901844	USA	9-Jul-01	901844	24-Jun-03	6582803	Ink-jet printable transfer media comprising a paper backing containing removable panels
010901844	WO	9-Jul-02	US02/21529	N/A	N/A	Ink-jet printable transfer media comprising a paper backing containing removable panels
020430218	USA	2-Dec-03	10725701	N/A	N/A	Ink-jet media having improved water fastness
020430218	USA	2-Dec-03	725710	12-Apr-05	6878227	Ink-jet media having improved water fastness
020430218	USA	21-Dec-04	018121	8-Aug-06	7087274	Ink-jet media having improved water fastness
030616580	USA	10-Jul-03	616580	N/A	N/A	Ink-jet recording media having a microporous coating comprising cationic fumed silica and cationic polyurethane and me

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
040536432	USA	10-Jan-05	032242	N/A	N/A	Ink-jet media having flexible radiation-cured and ink-receptive coatings
040613575	EPO	27-Sep-05	05812475.1	N/A	N/A	Ink-jet media having an ink-vehicle permeable coating and a microporous coating
040613575	USA	27-Sep-05	237358	N/A	N/A	Ink-jet media having an ink-vehicle permeable coating and a microporous coating
040613575	WO	27-Sep-05	US05/34964	N/A	N/A	Ink-jet media having an ink-vehicle permeable coating and a microporous coating
050641698	EPO	6-Jan-06	06717645.3	N/A	N/A	Ink-jet media having supporting intermediate coatings and microporous top coatings
050641698	USA	6-Jan-06	326664	N/A	N/A	Ink-jet media having supporting intermediate coatings and microporous top coatings
050641698	WO	6-Jan-06	US06/00472	N/A	N/A	Ink-jet media having supporting intermediate coatings and microporous top coatings
0610200001	EPO	1-Jun-99	99921049.5	14-Jan-04	1181409	Inkjet transfer systems for dark textile substrates
0610200001	Australia	1-Jun-99	38418/99	27-Apr-06	783980	Inkjet transfer systems for dark textile substrates

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
0610200001	France	1-Jun-99	99921049.5	14-Jan-04	1181409	Inkjet transfer systems for dark textile substrates
0610200001	Germany	1-Jun-99	99921049.5	14-Jan-04	1181409	Inkjet transfer systems for dark textile substrates
0610200001	Holland	1-Jun-99	99921049.5	14-Jan-04	1181409	Inkjet transfer systems for dark textile substrates
0610200001	Italy	1-Jun-99	99921049.5	14-Jan-04	1181409	Inkjet transfer systems for dark textile substrates
0610200001	Liechtenstein	1-Jun-99	99921049.5	14-Jan-04	1181409	Inkjet transfer systems for dark textile substrates
0610200001	Switzerland	1-Jun-99	99921049.5	14-Jan-04	1181409	Inkjet transfer systems for dark textile substrates
0610200001	United Kingdom	1-Jun-99	99921049.5	14-Jan-04	1181409	Inkjet transfer systems for dark textile substrates
0610200001	WO	1-Jun-99	IB99/000976	N/A	N/A	Inkjet transfer systems for dark textile substrates
070062703	WO	23-Feb-07	US07/062703	N/A	N/A	Fast drying ink jet recording medium having an anionic surface layer and a cationic underlayer
070065866	WO	3-Apr-07	US07/065866	N/A	N/A	Ink-jet printable transfer papers having a cationic layer underneath the image layer
070678239	USA	23-Feb-07	678239	N/A	N/A	Fast drying ink jet recording medium having an anionic surface layer and a cationic underlayer
070695776	USA	3-Apr-07	695776	N/A	N/A	Ink-jet printable transfer papers having a cationic layer underneath the image layer
070735193	USA	13-Apr-07	735193	N/A	N/A	Method for hand ironing for image transfer sheets

Case No.	Country	Filing Date	Application No.	Issue Date	Patent No.	Title
070738848	USA	23-Apr-07	738848	N/A	N/A	MLS gasket compression limiter
Unknown	USA	13-Apr-2007	11735193	N/A	N/A	Method for hand ironing for image transfer sheets
Unknown	USA	3-Apr-2007	11695776	N/A	N/A	Ink-jet printable transfer papers having a cationic layer underneath the image layer
Unknown	USA	1-Jun-1999	09980466	N/A	N/A	Ink-jet transfer system for dark textile substrates
Unknown	USA	23-Feb-2007	11678239	N/A	N/A	Fast drying ink-jet recording medium having an anionic surface layer and a cationic underlayer
Unknown	USA	6-Jan-2006	11326664	N/A	N/A	Ink-jet media having supporting intermediate coatings and microporous top coatings
Unknown	USA	27-Sep-2005	11237358	N/A	N/A	Ink-jet media having an ink-vehicle permeable coating and a microporous coating
Unknown	USA	31-Aug-2006	11469401	N/A	N/A	Continuous in-line process for making ink-jet recording media comprising a radiation-cured coating layer
Unknown	USA	10-Jan-2005	11032242	N/A	N/A	Ink-jet media having flexible radiation-cured and in-receptive coatings
Unknown	USA	23-Apr-2007	11738848	N/A	N/A	Labels for electronic devices