Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Bank of America, N.A., as Administrative Agent	02/08/2010

RECEIVING PARTY DATA

Name:	Appleton Papers Inc.
Street Address:	825 E Wisconsin Avenue
City:	Appleton
State/Country:	WISCONSIN
Postal Code:	54912

PROPERTY NUMBERS Total: 121

Number
4794102
4820683
4870047
4873219
4880766
4884385
4895827
4936459
4970308
4996328
5001105
5007538
5030281
5039821
5041547

PATENT

REEL: 023915 FRAME: 0760

501090759

Patent Number:	5086171
Patent Number:	5114012
Patent Number:	5114903
Patent Number:	5116978
Patent Number:	5124307
Patent Number:	5131209
Patent Number:	5146829
Patent Number:	5157012
Patent Number:	5164126
Patent Number:	5164356
Patent Number:	5164357
Patent Number:	5200519
Patent Number:	5218127
Patent Number:	5222423
Patent Number:	5229522
Patent Number:	5330566
Patent Number:	5340680
Patent Number:	5427886
Patent Number:	5668080
Patent Number:	5672434
Patent Number:	5695220
Patent Number:	5821196
Patent Number:	5866269
Patent Number:	5873464
Patent Number:	5895542
Patent Number:	5955398
Patent Number:	6038487
Patent Number:	6038834
Patent Number:	6244511
Patent Number:	6310002
Patent Number:	6323376
Patent Number:	6368455
Patent Number:	6395681
Patent Number:	6429341
Patent Number:	6496781
r	PATENT

Patent Number:	6517648
Patent Number:	6531032
Patent Number:	6544926
Patent Number:	6559097
Patent Number:	6566301
Patent Number:	6582556
Patent Number:	6592990
Patent Number:	6660687
Patent Number:	6726796
Patent Number:	6766680
Patent Number:	6774063
Patent Number:	6779246
Patent Number:	6811843
Patent Number:	6830645
Patent Number:	6852422
Patent Number:	6890592
Patent Number:	6892441
Patent Number:	6915166
Patent Number:	6937153
Patent Number:	6939826
Patent Number:	7074466
Patent Number:	6835691
Patent Number:	6843871
Patent Number:	6847898
Patent Number:	6852381
Patent Number:	6932602
Patent Number:	6995784
Patent Number:	7017388
Patent Number:	7108190
Patent Number:	7122503
Patent Number:	7125824
Patent Number:	7163909
Patent Number:	7183928
Patent Number:	7200530
Patent Number:	7235308
	PATENT

Patent Number:	7257985
Patent Number:	7294724
Patent Number:	7559223
Patent Number:	7629394
Application Number:	10113116
Application Number:	10113991
Application Number:	10115947
Application Number:	10126191
Application Number:	10375078
Application Number:	10458124
Application Number:	10645486
Application Number:	10694857
Application Number:	10728726
Application Number:	10778097
Application Number:	10842732
Application Number:	10872010
Application Number:	10885674
Application Number:	10885676
Application Number:	10913461
Application Number:	10928445
Application Number:	10942920
Application Number:	10943248
Application Number:	10992290
Application Number:	11035502
Application Number:	11078443
Application Number:	11126191
Application Number:	11216516
Application Number:	11236539
Application Number:	11364645
Application Number:	11364730
Application Number:	11364736
Application Number:	11432582
Application Number:	11436317
Application Number:	11436496
Application Number:	11451833
	PATENT

Application Number: 11730755

CORRESPONDENCE DATA

Fax Number: (312)577-4565

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 312-577-8265

Email: kristin.brozovic@kattenlaw.com

Correspondent Name: Kristin Brozovic c/o Katten Muchin

Address Line 1: 525 W Monroe Street

Address Line 4: CHICAGO, ILLINOIS 60061

ATTORNEY DOCKET NUMBER: 210196-23

NAME OF SUBMITTER: Kristin Brozovic

Total Attachments: 9

source=Patent Release and Reassignment#page1.tif source=Patent Release and Reassignment#page2.tif source=Patent Release and Reassignment#page3.tif source=Patent Release and Reassignment#page4.tif source=Patent Release and Reassignment#page5.tif source=Patent Release and Reassignment#page6.tif source=Patent Release and Reassignment#page7.tif source=Patent Release and Reassignment#page8.tif source=Patent Release and Reassignment#page9.tif

PATENT RELEASE AND REASSIGNMENT

THIS PATENT RELEASE AND REASSIGNMENT (the "Release") is made as of February 8, 2010, by **BANK OF AMERICA**, **N.A.**, as Administrative Agent ("**BofA**").

WITNESSETH:

WHEREAS, BofA and Appleton Papers Inc., a Delaware corporation ("Grantor"), were parties to that certain Guaranty and Collateral Agreement, dated as of June 5, 2007 (the "Collateral Agreement"), pursuant to which Grantor granted a security interest to BofA in certain patents and patent application (the "Patents") and Patent Rights (as defined below) as security for certain obligations owing by Grantor to BofA, including the Patents set forth on Schedule 1 hereto; and

WHEREAS, a Notice of Grant of Security Interest in Patents was recorded by the Patent Division of the United States Patent and Trademark Office on (i) June 29, 2007, at Reel 019489, Frame 0751 and (ii) October 1, 2009, at Reel 023304, Frame 0958 (collectively, the "Record"); and

WHEREAS, Grantor has requested that BofA release its security interest in the Patents and Patent Rights and reassign the same to Grantor.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. BofA hereby absolutely, unconditionally and irrevocably releases its security interest in all of Grantor's right, title and interest under the Collateral Agreement and any and all other security interests or liens that BofA or its predecessors, successors and assigns may have in and to the following (collectively the "Patent Rights"):
 - (i) all Patents listed on <u>Schedule I</u> annexed hereto, together with any reissues, continuations or extensions thereof; and
 - (ii) all products and proceeds of the foregoing, including without limitation, any claim by Grantor against third parties for past, present or future infringement of any Patent.
- 2. BofA hereby reassigns, grants and conveys to Grantor, without any representation, recourse or undertaking by BofA, all of BofA's and its predecessors', successors' and assigns' right, title and interest in and to the Patent Rights.
- 3. BofA acknowledges and agrees that the Collateral Agreement has been terminated. The parties hereto hereby authorize and request the Director of Patents and

Trademarks of the United States of America to record this Release against the Patent Rights.

- 4. BofA hereby represents and warrants that it has (i) full authority to execute and deliver this Release and (ii) it has made no filings with any governmental authority with respect to the Patent Rights other than the Record.
- 5. This Release shall be governed by and construed in accordance with the law of the State of New York.
- 6. This Release shall be binding upon BofA's representatives, successors, assigns and transferees. BofA hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the termination and release of the security interests contemplated hereby. To the extent that any other filings with any other governmental authority have been made with respect to any of the Patent Rights, BofA will execute and deliver a reasonable release or other instrument that will terminate any such filing and/or release any interests conveyed therein.

- Remainder of Page Intentionally Left Blank – [Signature Page Follows]

IN WITNESS WHEREOF, BofA has caused this Patent Release and Reassignment to be executed as of the day and year first above written.

BANK OF AMERICA, N.A., as Administrative

Agent

By: Mame:

Rosanne Parsill

Title: Assistant Vice President

Patent Release and Reassignment

REEL: 023915 FRAME: 0767

SCHEDULE 1

PATENTS

Patent Release and Reassignment

Schedule A

Appleton Papers Inc. (Delaware Corporation)

U.S. Patents

Issued Patents

Description # 15 six		
THERMALLY-RESPONSIVE RECORD MATERIAL	er Pronosto	Mark Date Control
THERMALLY-RESPONSIVE RECORD MATERIAL THERMALLY-RESPONSIVE RECORD MATERIAL	4794102	12/27/88
THERMALLY RESPONSIVE RECORD MATERIAL	4820683	4/11/89
THERMALLY-RESPONSIVE RECORD MATERIAL	4870047	9/26/89
DESENSITIZABLE SELF-CONTAINED RECORD MATERIAL	4873219	10/10/89
FOR SECURITY DOCUMENTS AND THE LIKE RECORD MATERIAL		
	4880766	11/14/89
INTERLEAVED SPIRAL WRAPPING OF FOAM PRODUCT	4884385	12/5/89
AND STRETCH FILM FOR PACKAGING CARBONLESS PAPER ROLLS		
THERMALLY-RESPONSIVE RECORD MATERIAL	4895827	1/23/90
INTERLEAVED SPIRAL WRAPPING OF FOAM PRODUCT	4936459	6/26/90
AND STRETCH FILM FOR PACKAGING CARBONLESS PAPER ROLLS		
DI(BIS-(INDOLYL)ETHYLENYL)TETRAHALOPHTALIDES	4970308	11/13/90
BIS-(INDOLYL)ETHYLENES	4996328	2/26/91
BIS-(INDOLY)ETHYLENES RECORD SYSTEMS UTLIZING	5001105	3/19/91
SUCH COMPOUNDS		
INTERLEAVED SPIRAL WRAPPING OF FOAM PRODUCT	5007538	4/16/91
AND STRETCH FILM FOR PACKAGING OF CARBONLESS		
PAPER ROLLS		
RECORD MATERIAL	5030281	7/9/91
PROCESS FOR PRODUCING DI[BIS-	5039821	8/13/91
(INDOLUL)ETHYLENYL]TETRAHALOPHTAHALIDES		
CHROMOGENIC SUBSTITUED 4,7-DIAZAPHTHALIDED	5041547	8/20/91
BIS-(INDOLYL)ETHYLENES	5086171	2/4/92
INTERLEAVED SPIRAL WRAPPING OF FOAM PRODUCT	5114012	5/19/92
AND STRETCH FILM FOR PACKAGING CARBONLESS		
PAPER ROLLS		
THERMALLY-RESPONSIVE RECORD MATERIAL	5114903	5/19/92
PROCESS FOR BIS(INDOLYL)ETHYLENE SYNTHESIS	5116978	5/26/92
THERMALLY-RESPONSIVE RECORD MATERIAL	5124307	6/23/92
VERTICAL FOAM WRAPPING MACHINE AND METHOD FOR	5131209	7/21/92
WRAPPING A ROLL CARBONLESS PAPER		
STRAIGHT CUT COATER UNWIND KINIFE	5146829	9/15/92
DI [BIS-(INDOLYL)ETHYLENYL]TETRAHALOPHTALIDE	5157012	10/20/92
RECORD MATERIAL		20,20,72
PROCESS FOR MICROENCAPSULATION	5164126	11/17/92
THERMALYY-RESPONSIVE RECORD MATERIAL	5164356	11/17/92
THERMALLY-RESPONSIVE RECORD MATERIAL	5164357	11/17/92
MONO (INDOLYLETHYLENYL)PHTALIDES	5200519	4/6/93
	3200313	4/0/73

TRI1\651385v5

SDescription (See	Parigni No e	i kyne Dine (
METHOD OF PREPARING MON (INDOLYLETHYLENYL)	5218127	6/8/93
PHIALIDES		0/0/73
OVERLAP CAM .	5222423	6/29/93
BIS- (INDOLYL)ETHYLENES: PROCESS FOR THEIR	5229522	7/20/93
PREPARATION		1120175
CAPSULE COATING	5330566	7/19/94
DESENSITIZABLE RECORD MATERIAL	5340680	8/23/94
IMAGING PROCESS	5427886	6/27/95
THERMALLY-RESPONSIVE RECORD MATERIAL	5668080	9/16/97
MULCHING COMPOSITE	5672434	9/30/97
THERMALLY-RESPONSIVE RECORD MATERIAL	5821196	10/13/98
AGRICULTURAL MULCH WITH EXTENDED LONGEVITY	5866269	2/2/99
FILM BUBBLE WREAP INTERLEAF	5873464	2/23/99
COATER AND A METHOD FOR COATING A SUBSTRATE	5895542	4/20/99
THERMALLY RESPONSIVE RECORD MATERIAL	5955398	9/21/99
CROSS DIRECTION WEB PROCESSOR	6038487	3/14/00
FILM BUBBLE WRAP INTERLEAF	6038834	3/21/00
HAND-HELD BARCODE READER RECEPTACLE BASE	6244511	6/12/01
MEMBER AND METHOD OF READING BARCODES	0277311	0/12/01
RECORD MATERIAL	6310002	10/30/01
PROCESS FOR PREPARING ALKOXY OR ARYLMETHOXY	6323376	11/27/01
AROXYETHANES	0323370	11/2//01
METHOD FOR MAKING SECURITY PAPER	6368455	4/9/02
FLUORENE COMPOUNDS	6395681	5/28/02
MODIFIER COMPOUNDS	6429341	8/6/02
MIXTURE CONCENTRATION CONTROL IN	6496781	12/17/02
MANUFACTURING PROCESSES	0.50,01	12/1/102
PROCESS FOR PREPARING A NON-WOVEN FIBROUS WEB	6517648	2/11/03
SECURITY PAPER	6531032	3/11/03
MICROCAPSULES HAVING IMPROVED PRINTING AND	6544926	4/8/03
EFFICIENCY	03.1,520	4/6/03
THERMALLY-RESPONSIVE RECORD MATERIAL	6559097	5/6/03
THERMALLY-RESPONSIVE RECORD MATERIAL	6566301	5/20/03
SECURITY PAPER AND METHODS FOR PRODUCTION	6582556	6/24/03
THEREOF	0302330	0/24/03
IN SITU MICROENCAPSULATED ADHESIVE	6592990	7/15/03
CF SHEETS	6660687	12/9/03
PRESSURE SENSITIVE LABELER-LINER ELIMINATOR	6726796	4/27/04
DETERMINATION OF GAS SOLUBILITY ENTRAINED GAS	6766680	7/27/04
CONTENT AND TRUE LIQUID DENSITY IN	0,00000	1121104
MANUFACTURING PROCESSES	·	
SLIP RESISTANT NONWOVEN	6774063	8/10/04
METHOD AND SYSTEM FOR FORMING RF REFLECTIVE	6779246	8/24/04
PATHWAYS	0777240	0/24/04
INSULATED BEVERAGE OR FOOD CONTAINNER	6811843	11/2/04
SYSTEM AND METHOD FOR RUPTURNG ENCAPSULATED	6830645	12/14/04
ADHESIVE IN SHEET MEDIA	0000075	12/17/04
THERMALLY-RESPONSIVE RECORD MATERIAL	6835691	12/28/04
PROCESS FOR PREPARING A NON-WOVEN FIBROUS WEB	6843871	1/18/05
REAL TIME DETERMINATION OF GAS SOLUBILITY AND	6847898	1/25/05
RELATED PARAMETERS IN MANUFACTURING PROCESSES	0047070	1/23/03
INSULATED BEVERAGE OR FOOD CONTAINER	6852381	2/8/05
COMPOSITE PACKAGING MATERIALS AND PRINTABLE	6852422	2/8/05
THE THE THE THE TABLE	0032422	2/0/03

succession of the second secon	SERVENCENCE	ksina vara
SHEETS AND METHODS OF MAKING		
UNIFORM MICROCAPSULES	6890592	5/10/05
METHOD FOR FORMING ELECTRICALLY CONDUCTIVE PATHWAYS	6892441	5/17/05
DENTAL ARTICULATION KIT AND METHOD	6932602	8/23/05
THERMAL IMAGING PAPER LAMINATE	6937153	8/30/05
PRODUCT AUTHENTICATION	6939826	9/6/05
SECURE POINT OF SALE IMAGEABLE SUBSTRATE	6995784	2/7/06
DETERMINATION OF GAS-FREE DENSITIES AND RELATIVE AMOUNTS OF GASES IN LIQUIDS IN MANUFACTURING PROCESSES	7017388	3/28/06
BEVERAGE AND FOOD CONTAINERS INWARDLY DIRECTED FOAM	7074466	7/11/06
TOKEN ARRAY AND METHOD EMPLOYING AUHENTICATION TOKENS BEARING SCENT FORMULATION INFORMATION	7108190	9/19/06
UNIFORM MICROCAPSULES	7122503	10/17/06
LINERLESS LABELS	7125824	10/24/06
AUTHENTICITY INDICATOR	7163909	1/16/07
THERMAL IMAGING PAPER LAMINATE	7183928	2/27/07
VISUAL VALIDATION MARK FOR BANK CHECKS AND OTHER SECURITY DOCUMENTS	5695220	12/9/97

Pending Applications

DESCRIPTION DESCRIPTION OF STATE OF STA		Se abiling Date
REAL TIME DETERMINATION OF GAS SOLUBILITY AND	10009044	12/13/04
RELATED PARAMETERS IN MANUFACTURING PROCESSES		
BEVERAGE AND FOOD CONTAINERS OUTWARDLY	10113116	4/1/02
DIRECTED FOAM		
BEVERAGE AND FOOD CONTAINERS AND SUBSTRATES	10113991	4/1/02
FAUX METALLIC IMAGING THERMALLY RESPONSIVE	10126191	5/11/05
RECORD MATERIAL		
PROCESS FOR PREPARING A NON-WOVEN FIBROUS WEB	10298200	11/15/02
TOKEN BEARING MAGNETIC IMAGE INFORMATION IN	10458124	6/10/03
REGISTRATION WITH VISIBLE IMAGE INFORMATION		= 10,00
INSULATED BEVERAGE OR FOOD CONTAINER STOCK	10645486	8/22/03
THERMALLY RESPONSIVE RECORD MATERIAL	10694857	10/29/03
DETERMINATION OF GAS-FREE DENSITIES AND RELATIVE	10841530	5/10/04
AMOUNTS OF GASES IN LIQUIDS IN MANUFACTURING	10011350	5/10/04
PROCESSES		
FAUX METALLIC IMAGING THERMALLY RESPONSIVE	10842732	5/11/04
RECORD MATERIAL	10042732	3/11/04
SECURE THERMALY IMAGED DOCUMENTS SUSCEPTIBLE	10872010	6/21/04
TO RAPID INFORMATION DESTRUCTION BY INDUCTION	10072010	0/21/04
INSULATED BEVERAGE OR FOOD CONTAINER	10885674	7/8/04
INSULATED BEVERAGE OR FOOD CONTAINER	10885676	
METHOD AND SYSTEM FOR FORMING RF REFLECTIVE		7/8/04
PATHWAYS .	10913461	8/9/04
PRODUCT AUTHENTICATION	10000115	2/2//
TRODUCT TO THENTICATION	10928445	8/26/04

TRI1\651385v5

Description (2)	SApplication No.	s diingDate see
HEATING CONTAINER SLEEVE OR TAPE	10942920	9/17/04
SECURE THERMALLY IMAGED DOCUMENTS	10943248	9/17/04
SUSCEPTIBLE TO RAPID INFORMATION DESTRUCTION BY		
INDUCTION		
RECYCLABLE REPULPABLE COATED PAPER STOCK	10969859	10/22/04
PROCESS FOR PREPARING A NON-WOVEN FIBROUS WEB	11035502	1/14/05
THERMAL IMAGING PAPER LAMINATE	11036042	1/18/05
PROCESS FOR PREPARING A NON-WOVEN FIBROUS WEB	11036726	1/14/05
METHOD AND SYSTEM FOR FORMING ELECTRICALLY	11078443	3/14/05
CONDUCIVE PATHWAYS		
PROCESS FOR MANUFACTURING DIPHENYLAMINES	11236539	9/28/05
HEAT SENSITIVE RECORD MATERIAL	11432582	5/11/06
OIL-IN-WATER CAPSULE MANUFACTURE PROCESS AND	11436317	5/18/06
MICROCAPSULES PRODUCED BY SUCH PROCESS		
WATER-IN-OIL MANUFACTURE PROCESS AND	11436496	5/18/06
MICROCAPSULES PRODUCED BY SUCH PROCESS		
ECAPSULATED STRUCTURAL ADHESIVE	11451833	6/13/06
ACTIVATOR MEANS FOR PRE-APPLIED ADHESIVES	11364645	2/28/06
PROCESS FOR MANUFACTURING OF FLORAN DYES	11201528	2/15/07
ADHESIVELY SECURABLE STOCK PACKAGING	11364736	10/12/06
MATERIALS		
ADHESIVELY SECURABLE STOCK PACKAGING	11364730	10/26/06
MATERIALS		
ENCAPSULATED CURE SYSTEMS	11216516	4/6/06
DYNAMICALLY EXPANDABLE CONTAINER	10992290	5/25/06
FAUX METALLIC IMAGING THERMALLY RESPONSIVE	11126191	11/17/05
RECORD MATERIAL		
INSULATED BEVERAGE OR FOOD CONTAINER	10115947	4/5/02
SYSTEM AND METHOD FOR TRACKING AND	10375078	2/28/03
AUTHENTICATING ITEMS THROUGH AN INTERNET WEB		
SITE		
UV CURABLE COATING MATERIAL OF ENCAPSULATED	11358817	2/21/06
WATER DISPERSED CORE MATERIAL		
CONTROLLED COF FILMS	10728726	12/5/03
SECURE DOCUMENTS – METHODS AND APPLICATIONS	60881193	1/19/07
THERMALLY-RESPONSIVE RECORD MATERIAL	60874954	12/15/06
EDGE CLEANER DEVICE FOR COATING PROCESS	10778097	2/17/04
FAUX METALLIC IMAGING THERMALLY RESPONSIVE	11126191	5/11/05
RECORD MATERIAL		
SECURITY PAPER AUTHENTICATION SYSTEM WITH DUAL	11730755	4/4/07
INSTANT COLOR		
MULCHING COMPOSITE	PCT/US96/09712	6/10/96
SYSTEM AND METHOD FOR TRACKING AND	PCT/US2004/0045	2/17/04
AUTHENTICATING ITEMS THROUGH AN INTERNET WEB	80	
SITE		
REAL TIME DETERMINATION OF GAS SOLUBILITY AND	PCT/US2004/0221	7/13/04
RELATED PARAMETERS IN MANUFACTURING PROCESSES	86	

Description	Patent No.	Issue Date
APPARATUS AND METHOD FOR REAL TIME	7257985	8/21/07
DETERMINATION OF DENSITY AND RELATED		
PARAMETERS IN MANUFACTURING PROCESSES		
REAL TIME DETERMINATION OF GAS SOLUBILITY AND	7559223	7/14/09
RELATED PARAMETERS IN MANUFACTURING PROCESSES		

RECORDED: 02/11/2010

PATENT

REEL: 023915 FRAME: 0773