Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Kimberly-Clark Worldwide, Inc.	11/30/2004

RECEIVING PARTY DATA

Name:	Neenah Paper, Inc.		
Street Address:	3460 Preston Ridge Road, Suite 600		
Internal Address:	Preston Ridge III		
City:	Alpharetta		
State/Country:	GEORGIA		
Postal Code:	30005		

PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	4837070
Patent Number:	4849278
Patent Number:	4863781
Patent Number:	5118390
Patent Number:	5589034
Patent Number:	5690787
Patent Number:	5242739
Patent Number:	5271990
Patent Number:	5501902
Patent Number:	5616155
Patent Number:	5660928
Patent Number:	5622786
Patent Number:	5595828
Patent Number:	5716900
	DATENT

PATENT "
REEL: 015400 FRAME: 0001

500013189

Patent Number:	5895557
Patent Number:	6506282
Patent Number:	6450633
Patent Number:	5925712
Patent Number:	5962149
Patent Number:	6033739
Patent Number:	6413362
Patent Number:	5780369
Patent Number:	5798179
Patent Number:	6200668
Patent Number:	6113725
Patent Number:	6349826
Patent Number:	6120888
Patent Number:	6265053
Patent Number:	6703086
Patent Number:	5945375
Patent Number:	6281166
Patent Number:	6103364
Patent Number:	5927189
Patent Number:	6156677
Patent Number:	6162522
Patent Number:	6432549
Patent Number:	6428878
Patent Number:	6743522
Application Number:	09976411
Application Number:	10003698
Application Number:	10003697
Application Number:	10135976

CORRESPONDENCE DATA

Fax Number: (214)981-3400

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

Phone: 214-981-3483
Email: dclark@sidley.com
Correspondent Name: Dusan Clark, Esq.

Address Line 1: Sidley Austin Brown & Wood LLP Address Line 2: 717 N. Harwood St. Suite 3400

Address Line 4: Dallas, TEXAS	75201
NAME OF SUBMITTER:	Dusan Clark, Esq.
Total Attachments: 7 source=kcww to npi (us patents)#page1.tif source=kcww to npi (us patents)#page2.tif source=kcww to npi (us patents)#page3.tif source=kcww to npi (us patents)#page4.tif source=kcww to npi (us patents)#page5.tif source=kcww to npi (us patents)#page6.tif source=kcww to npi (us patents)#page7.tif	

ASSIGNMENT OF U.S. PATENTS AND U.S. PATENT APPLICATIONS November 30, 2004

In consideration of One Dollar and other good and valuable consideration, of which receipt is acknowledged, Kimberly-Clark Worldwide, Inc., a Delaware corporation, hereby sells and assigns to Neenah Paper, Inc., a Delaware corporation, its entire right, title, and interest in the Letters Patents and Letters Patent Applications listed in the attached Schedule A, and any and all inventions claimed therein, as well as all renewals, reissues, divisions, substitutions, continuations and continuations-in- part thereof, including, without limitation, the right to recover for past infringement, to be held and enjoyed by NPI, its successors, and assigns, as fully and entirely as the same would have been held and enjoyed by Kimberly-Clark Worldwide, Inc. had this assignment and sale not been made.

CH1 3102522v1

IN TESTIMONY WHEREOF, Kimberly-Clark Worldwide, Inc. has caused this assignment to be signed by its duly authorized officer as of the date and time written above.

KIMBERLY-SLARK WORLDWIDE, INC.

By Kodum & Olm
Name: Rodney G. Olsen
Title: Vice President

PATENT

REEL: 015400 FRAME: 0005

STATE OF TEXAS COUNTY OF DALLAS

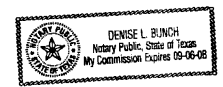
On this th day of , 2004, appeared Rudney G. Olsen_, to me personally known, and on behalf of Kimberly-Clark Worldwide, Inc., being authorized to do so, acknowledged said instrument to be the free act and deed of said corporation.

Notary Public, State of Texas

County of Dallas

(Seal)

Commission Expires: 9-6-08



SCHEDULE A

PATENT OR	CASE NO.	ISSUE OR	TITLE
APPLICATION		APPLICATION	
NO.		DATE	**************************************
US 4,837,070	6891.1	June 6, 1989	Tape Backing
			Substrate
US 4,849,278	7223	July 18, 1989	Flexible, Durable,
			Stretchable Paper
			Base Web
US 4,863,781	7532.1	September 5, 1989	Melt Transfer Web
US 5,118,390	9559.1	June 2, 1992	Densified Tactile
110 5 500 004			Imaging Paper
US 5,589,034	9965.1	December 31,	Polymer-Reinforced
		1996	Paper Having Improved
US 5,690,787	9965.2	November 25,	Cross-Direction Tea Polymer-Reinforced
00 0,000,707	9905.2	1997	Paper Having Improved
		1007	Cross-Direction Tea
US 5,242,739	10135.1	September 7, 1993	Image-Receptive Heat
			Transfer Paper
US 5,271,990	10135.2	December 21,	Image-Receptive Heat
		1993	Transfer Paper
US 5,501,902	10695	March 26, 1996	Printable Material
US 5,616,155	11100.1	April 1, 1997	Coated Fabric For
			Preparing Releasably
			Attached Abrasive
LIC 5 660 000	11000	A	Sheet Material
US 5,660,928	11698	August 26, 1997	Substrate For Ink Jet
			Printing Having A Dual Layer Ink-Receptive
			Coating
US 5,622,786	11799	April 27, 1997	Polymer Reinforced
, , , , , , , , , , , , , , , , , , , ,			Eucalyptus Fiber
· · · · · · · · · · · · · · · · · · ·			Containing Paper
US 5,595,828	11799.1	January 21, 1997	Polymer-Reinforced,
			Eucalyptus Fiber-
			Containing Paper
US 5,716,900	11813	December 10,	Heat Transfer Material
		1998	For Dye Diffusion
			Thermal Transfer
119 5 905 557	12022	April 20, 4000	Printing
US 5,895,557 US 6,506,282	12022	April 20, 1999 January 14, 2003	Latex-Saturated Paper
00 0,000,202	12340,1	January 14, 2003	Steam Explosion

PATENT OR APPLICATION NO.	CASE NO.	ISSUE OR APPLICATION DATE	TITLE
			Treatment With The Addition Of Chemicals
US 6,450,633	12469.3	September 17, 2002	Image-Receptive Coating
US 5,925,712	12646.1	July 20, 1999	Fusible Printable Coating For Durable Images
US 5,962,149	12646.2	October 5, 1999	Fusible Printable Coating For Durable Images
US 6,033,739	12646.3	March 7, 2000	Fusible Printing Coating For Durable Images
US 6,413,362	12653	July 2, 2002	Method Of Steam Treating Low Yield Papermaking Fibers To Produce A Permanent Curl
US 5,780,369	12696	July 14, 1998	Novel Jeans Label Product
US 5,798,179	12774	August 25, 1998	Printable Heat Transfer Material Having Cold Release Properties
US 6,200,668	12774.1	March 13, 2001	Printable Heat Transfer Material Having Cold Release Properties
US 6,113,725	12774.2	September 5, 2000	Printable Heat Transfer Material Having Cold Release Properties
US 6,349,826	12776.1	February 26, 2002	Medical Packaging Fabric With Improved Bacteria Barrier
US 6,120,888	12974	Sepember 19, 2000	Ink Jet Printable, Saturated Hydroentangled Cellulosic Substrate
US 6,265,053	12991	July 24, 2001	Printable Material
US 6,703,086	12991.1	March 9, 2004	Printable Material
US 5,945,375	13066.1	August 31, 1999	Thermal Dye Diffusion Coating And Substrate

PATENT OR APPLICATION NO.	CASE NO.	ISSUE OR APPLICATION DATE	TITLE
US 6,281,166	13066.3	August 28, 2001	Thermal Dye Diffusion Coating And Substrate
US 6,103,364	13179	August 15, 2000	Ink Jet Printable, Washable Saturated Cellulosic Substrate
US 5,927,189	13188	July 27, 1999	Method And Apparatus For Thermal Fusing With Two Textured Endless Belts
US 6,156,677	13513	December 5, 2000	Cellulose-Based Medical Packaging Material Sterilization By Oxidizing Gas Plasma
US 6,162,522	14000	December 19, 2000	Loop Substrate For Releasably Attachable Abrasive Sheet Material
US 6,432,549	14005	August 13, 2002	Curl Resistant, Antislip Abrasive Backing And Paper
US 6,428,878	14776	August 6, 2004	Heat Transfer Material Having A Fusible Coating Containing Cyclohexane Dimethanol Dibenzoate Thereon
09/976411	14845	October 12, 2001	Medical Packaging Substrate

REDACTED

10/003698	16016.1	October 31, 2001	Heat Transfer Paper with Peelable Film And Discontinuous Coatings
US 6,743,522	16287	June 1, 2004	Self Heat Sealable Packaging And A Method For Making Same

REDACTED

PATEN

PATENT OR APPLICATION NO.	CASE NO.	ISSUE OR APPLICATION DATE	TITLE
10/003697	16326.1	October 31, 2001	Same Heat Transfer Paper With Peelable Film And Crosslinked Coating
10/135976	17525	April 30, 2002	U.V. Stabilization Of Synthetic Paper

REDACTED

7

CH1 3096483v1

RECORDED: 11/30/2004