Form PTO-1595 RE(U.S. DEPARTMENT OF COMMERCE (Rev. 03/01) U.S. Patent and Trademark Office OMB No. 0651-0027 (exp. 5/31/2002) 102495480 To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. 1. Name of conveying party(ies): 2. Name and address of receiving party(ies) Name: SILICON VALLEY BANK Nextec Applications, Inc. Nexmed LLC Internal Address: _____ Additional name(s) of conveying party(les) attached? Yes V No 3. Nature of conveyance: Assignment Merger Street Address: 3003 Tasman Drive Security Agreement Change of Name City: Santa Clara State: CA Zip: 95054 07/08/03 Execution Date: Additional name(s) & address(es) attached? Yes V No 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is: B. Patent No.(s) See Attached Sheet A. Patent Application No.(s) Additional numbers attached? Ves No 5. Name and address of party to whom correspondence 6. Total number of applications and patents involved: 25 concerning document should be mailed: 7. Total fee (37 CFR 3.41).....\$ 1000.00 Name: FEDERAL RESEARCH CORPORATION ✓ Enclosed Internal Address: Authorized to be charged to deposit account ATTN: PENELOPE AGODOA 8. Deposit account number: Street Address:__ 1030 15TH STREET, NW **SUITE 920** City: Washington State: DC Zip: 20005 DO NOT USE THIS SPACE 9. Signature. Robin C. Dunn

> Total number of pages including cover sheet, attachments, and documents: Mail documents to be recorded with required cover sheet information to:

07/15/2003 GTDN11 00000100 08487004

01 FC:8021

1000.00 DP

Name of Person Signing

Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

Recordation farm Gover Sheet Partents Only

NEXTEC APPLICATIONS, INC.

UNITED STATES:

					!!!				•
Luce	Former	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Claims	Claims NT
29852-2/	214/057	Controlling the Porosity and	08/487,004	06/07/1995	5,846,604	12/08/1998	12/08/2015	62	ω TF
P01		Permeation of a Web							Δ
29852-2/	214/213	Controlling the Porosity and	08/476,465	06/07/1995	5,954,902	09/21/1999	09/21/2016	_	P
P02		Permeation of a Web							
29852-2/	214/214	Controlling the Porosity and	08/487,003	06/07/1995	Inactive				
P03		Permeation of a Web							
29852-2/	214/215	Controlling the Porosity and	08/479,914	06/07/1995	Inactive				
P04		Permeation of a Web							•
29852-2/	214/216	Controlling the Porosity and	08/486,212	06/07/1995	5,698,303	12/16/1997	06/07/2015	-	_
P05		Permeation of a Web						1	١
29852-2/	219/046	Methods and Apparatus for Controlled	08/407,191	03/17/1995	5,876,792	03/02/1999	03/02/2016	/3	<u>د</u>
PC6		Placement of a Polymer Composition					,		
70857_7/	757/057	Silicone Coated Fabric	06/782,962	10/02/1985	4,666,765	05/19/1987	10/02/2005	16	
P07									
29852-2/	252/058	Silicone Polymer-Internally Coated	07/319,778	03/10/1989	5,004,643	04/02/1991	03/10/2009	2/	2
P08		Webs				2000	24.02.2011	>	-
29852-2/	252/059	Internally Coated Webs	07/680,645	04/02/1991	5,209,965	05/11/1993	04/02/2011	4	-
P09							0011/2010	0/	
29852-2/	252/060	Internally Coated Webs	08/017,855	02/16/1993	5,418,051	05/23/1995	02/16/2013	86	0
P10									•
29852-2/	252/062	Internally-Coated Porous Webs with	08/442,983	05/17/1995	5,869,172	02/09/1999	02/09/2016	154	<u>.</u>
P11		Controlled Positioning of Modifiers							
		Therein							
29852-2/	252/063	Garments of Barrier Webs (as	08/472,480	06/07/1995	6,040,251	03/21/2000	03/21/2017	21	
P12		Amended)					02/22/2017	2	-
29852-2/	252/064	Barrier Webs Having Bioactive	08/472,568	06/07/1995	5,874,164	02/23/1999	02/23/2016	26	-
P13		Surfaces							
29852-2/	252/065	Controlling the Porosity and	09/014,316	01/27/1998	6,071,602	06/06/2000	06/07/2015	30	,
P14		Permeation of a Web				2000	01/05/2015	C 1	
29852-2/	252/066	Articles of Barrier Webs	08/479,919	06/07/1995	5,856,245	01/05/1999	01/05/2016	21	p
P15									

	58	937							TOTAL	
1						3				
<u> </u>								Placement of a Polymer Composition into a Web		P24
	2	25	03/10/2009	09/28/1999	5,958,137	11/03/1997	08/962,698	Apparatus of Feedback Control for the	252/076	29852-2/
Ш.								Polymer Layers		
								Adhesion Between Substrate and		P23
	2	52	06/23/2018	01/29/2002	6,342,280	06/23/1998	09/103,236	Products of and Methods for Improving	252/075	29852-2/
<u>i</u>								Polymer Layers		
								Adhesion Between Substrate and		P22
	رب	44	06/23/2018	07/09/2002	6,416,613	06/23/1998	09/103,235	Products of and Methods for Improving	252/074	29852-2/
							100	into a Web (as Amended)		
								Placement of a Polymer Composition		P21
	∞	10	03/10/2009	08/10/1999	5,935,637	11/03/1997	08/963,663	Method of Feedback Control for the	252/072	29852-2/
J								Therein		
								Composition Controllably Placed		P20
	5	70	03/14/2008	10/10/2000	6,129,978	11/03/1997	08/963,636	Porous Webs Having a Polymer	252/071	29852-2/
l				- Additional and a second				into a Web		
								Placement of a Polymer Composition		P19
	w	84	03/14/2008	09/18/2001	6,289,841	11/03/1997	08/962,700	Methods and Apparatus for Controlled	252/070	29852-2/
<u> </u>						A CANADA A CANADA MANAGA MANAG		into a Web		
					5/ 28/03			Placement of a Polymer Composition		P18A
					Abandoned	10/16/2001	09/982,250	Apparatus of Feedback Control for the		29852-2/
<u> </u>								into a Web		
<u>-</u>								Placement of a Polymer Composition		P18
		27	03/14/2008	11/06/2001	6,312,523	09/27/1999	09/406,080	Apparatus of Feedback Control for the	252/069	29852-2/
										P17
ΑΤ	-	5	07/04/2017	07/04/2000	6,083,602	06/07/1995	08/487,683	Incontinent Garments (as Amended)	252/068	29852-2/
								Barrier Webs		P16
JT.	6	37	06/15/2016	06/15/1999	5,912,116	06/07/1995	08/486,651	Methods of Measuring Analytes with	252/067	29852-2/
J	Claims	Claims							Dkt. No.	Dkt. No.
	ind.	Total	Expires	Date Issued	Patent No.	Date Filed	Serial No.	Title	Former	Luce
			1							

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of July **2**, 2003 by and between SILICON VALLEY BANK ("Secured Party"), on the one hand, and NEXTEC APPLICATIONS, INC. and NEXMED LLC (individually and collectively, and jointly an severally, "Grantor"), on the other hand.

RECITALS

- A. Secured Party and Grantor are entering into that certain Loan and Security Agreement dated as of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein which are not defined, have the meanings set forth in the Loan Agreement).
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Secured Party a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to all Intellectual Property and all other Collateral.

NOW, THEREFORE, as collateral security for the payment and performance when due of all of the Obligations, Grantor hereby grants, represents, warrants, covenants and agrees as follows:

AGREEMENT

- 1. <u>Grant of Security Interest.</u> To secure all of the Obligations, Grantor grants and pledges to Secured Party a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property (as defined in the Loan Agreement), including without limitation the following:
- (a) All of present and future United States <u>registered</u> copyrights and copyright registrations, including, without limitation, the registered copyrights, maskworks, software, computer programs and other works of authorship subject to United States copyright protection listed in <u>Exhibit A</u> to this Agreement (and including all of the exclusive rights afforded a copyright registrant in the United States under 17 U.S.C. §106 and any exclusive rights which may in the future arise by act of Congress or otherwise) and all present and future applications for copyright registrations (including applications for copyright registrations of derivative works and compilations) (collectively, the "Registered Copyrights"), and any and all royalties, payments, and other amounts payable to Grantor in connection with the Registered Copyrights, together with all renewals and extensions of the Registered Copyrights, the right to recover for all past, present, and future infringements of the Registered Copyrights, and all computer programs, computer databases, computer program flow diagrams, source codes, object codes and all tangible property embodying or incorporating the Registered Copyrights, and all other rights of every kind whatsoever accruing thereunder or pertaining thereto.
- (b) All present and future copyrights, maskworks, software, computer programs and other works of authorship subject to (or capable of becoming subject to) United States copyright protection which are not registered in the United States Copyright Office (the "Unregistered Copyrights"), whether now owned or hereafter acquired, and any and all royalties.

- j

SVB/Nextec/IP Sec Agr-1A

payments, and other amounts payable to Grantor in connection with the Unregistered Copyrights, together with all renewals and extensions of the Unregistered Copyrights, the right to recover for all past, present, and future infringements of the Unregistered Copyrights, and all computer programs, computer databases, computer program flow diagrams, source codes, object codes and all tangible property embodying or incorporating the Unregistered Copyrights, and all other rights of every kind whatsoever accruing thereunder or pertaining thereto. The Registered Copyrights and the Unregistered Copyrights collectively are referred to herein as the "Copyrights."

- (c) All right, title and interest in and to any and all present and future license agreements with respect to the Copyrights.
- (d) All present and future accounts, accounts receivable, royalties, and other rights to payment arising from, in connection with or relating to the Copyrights.
- (e) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on <u>Exhibit B</u> attached hereto (collectively, the "Patents");
- (f) All trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on <u>Exhibit C</u> attached hereto (collectively, the "Trademarks");
- (g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the rights identified above;
- (h) All licenses or other rights to use any of the Copyrights, Patents or Trademarks, and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks or Patents; and
- (j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing, and all license royalties and proceeds of infringement suits, and all rights corresponding to the foregoing throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part of the foregoing.
- 2. <u>Loan Agreement.</u> This security interest is granted in conjunction with the security interest granted to Secured Party under the Loan Agreement. The rights and remedies of Secured Party with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Secured Party as a matter of law or equity. Each right, power and remedy of Secured Party provided for herein or in the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition

-2-

to every right, power or remedy provided for herein and the exercise by Secured Party of any one or more of the rights, powers or remedies provided for in this Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Secured Party, of any or all other rights, powers or remedies.

- 3. <u>Covenants and Warranties.</u> Grantor represents, warrants, covenants and agrees as follows:
- (a) Grantor shall undertake all reasonable measures to cause its employees, agents and independent contractors to assign to Grantor all rights of authorship to any copyrighted material in which Grantor has or may subsequently acquire any right or interest.
- (b) Grantor shall promptly advise Secured Party of any Trademark, Patent or Copyright not specified in this Agreement, which is hereafter acquired by Grantor.
- (c) Section 8(3) of the Schedule to the Loan Agreement hereby is incorporated herein as though fully set forth herein, *mutatis mutandis*.
- 4. <u>General</u>. If any action relating to this Agreement is brought by either party hereto against the other party, the prevailing party shall be entitled to recover reasonable attorneys fees, costs and disbursements. This Agreement may be amended only by a written instrument signed by both parties hereto. To the extent that any provision of this Agreement conflicts with any provision of the Loan Agreement, the provision giving Secured Party greater rights or remedies shall govern, it being understood that the purpose of this Agreement is to add to, and not detract from, the rights granted to Secured Party under the Loan Agreement. This Agreement, the Loan Agreement, and the other Loan Documents comprise the entire agreement of the parties with respect to the matters addressed in this Agreement. This Agreement shall be governed by the laws of the State of California, without regard for choice of law provisions. Grantor and Secured Party consent to the nonexclusive jurisdiction of any state or federal court located in Santa Clara County, California.
- 5. WAIVER OF RIGHT TO JURY TRIAL. SECURED PARTY AND GRANTOR EACH HEREBY WAIVE THE RIGHT TO TRIAL BY JURY IN ANY ACTION OR PROCEEDING BASED UPON, ARISING OUT OF, OR IN ANY WAY RELATING TO: (I) THIS AGREEMENT; OR (II) ANY OTHER PRESENT OR FUTURE INSTRUMENT OR AGREEMENT BETWEEN SECURED PARTY AND GRANTOR; OR (III) ANY CONDUCT, ACTS OR OMISSIONS OF SECURED PARTY OR GRANTOR OR ANY OF THEIR DIRECTORS, OFFICERS, EMPLOYEES, AGENTS, ATTORNEYS OR ANY OTHER PERSONS AFFILIATED WITH SECURED PARTY OR GRANTOR; IN EACH OF THE FOREGOING CASES, WHETHER SOUNDING IN CONTRACT OR TORT OR OTHERWISE.

IN WITNESS WHEREOF, the parties have cause this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above

-3-

760 537 5710 ; Jul-8-03 8:44AM;

Page 8

Address of Grantor:

Sent By: Nextec Applications;

Grantor:

2611 Commerce Way Vista, California 92083 NEXTEC APPLICATIONS, INC.

Title:

Name:

Address of Grantor:

Grantor:

2611 Commerce Way Vista, California 92083

NEXMED LLC

Title: Name:

Address of Secured Party:

Secured Party:

3003 Tasman Drive Santa Clara, California 95054

SILICON VALLEY BANK

Title:

Form: 3/1/02

SVB/Nextec/IP Sec Agr-1A

EXHIBIT A

REGISTERED COPYRIGHTS

(including copyrights that are the subject of an application for registration)

Grantor: NEXTEC APPLICATIONS, INC.

<u>Description</u> .	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
NONE		

Grantor: NEXMED LLC

Description	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
NONE		

Exhibit A

SVB/Nextec/IP Sec Agr-1A

EXHIBIT B

<u>PATENTS</u>

Grantor: NEXTEC APPLICATIONS, INC.

Description	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
	\	
	1 NUC	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10 ^N	
N		

Grantor: NEXMED LLC

<u>Description</u>	\searrow App	stration/ Registration/ lication Application umber Date

Exhibit B

NEXTEC APPLICATIONS, INC. - PATENT STATUS REPORT

UNITED STATES:

									-	-7	1			1	
Ind. Claims	3	1			_	3		2	-	9	m				1
Total Claims	62	1			9	73	16	27	4	98	154	21	26	30	51
Expires	12/08/2015	09/21/2016			06/07/2015	03/02/2016	10/02/2005	03/10/2009	04/02/2011	02/16/2013	02/09/2016	03/21/2017	02/23/2016	06/07/2015	01/05/2016
Date Issued	12/08/1998	09/21/1999			12/16/1997	03/02/1999	05/19/1987	04/02/1991	05/11/1993	05/23/1995	02/09/1999	03/21/2000	02/23/1999	06/06/2000	01/05/1999
Patent No.	5,846,604	5,954,902	Inactive	Inactive	5,698,303	5,876,792	4,666,765	5,004,643	5,209,965	5,418,051	5,869,172	6,040,251	5,874,164	6,071,602	5,856,245
Date Filed	06/07/1995	06/07/1995	06/07/1995	06/07/1995	06/07/1995	03/17/1995	10/02/1985	03/10/1989	04/02/1991	02/16/1993	05/17/1995	96/01/10/90	06/07/1995	01/27/1998	96/07/1995
Serial No.	08/487,004	08/476,465	08/487,003	08/479,914	08/486,212	08/407,191	06/782,962	07/319,778	07/680,645	08/017,855	08/442,983	08/472,480	08/472,568	09/014,316	08/479,919
Title	Controlling the Porosity and Permeation of a Web	Controlling the Porosity and Permeation of a Web	Controlling the Porosity and Permeation of a Web	Controlling the Porosity and Permeation of a Web	Controlling the Porosity and Permeation of a Web	Methods and Apparatus for Controlled Placement of a Polymer Composition into a Web (as Amended)	Silicone Coated Fabric	Silicone Polymer-Internally Coated Webs	Internally Coated Webs	Internally Coated Webs	Internally-Coated Porous Webs with Controlled Positioning of Modifiers Therein	Garments of Barrier Webs (as Amended)	Barrier Webs Having Bioactive Surfaces	Controlling the Porosity and Permeation of a Web	Articles of Barrier Webs
Former Dkt. No.	214/057	214/213	214/214	214/215	214/216	219/046	252/057	252/058	252/059	252/060	252/062	252/063	252/064	252/065	252/066
Luce Dkt No	29852-2/ P01	29852-2/ P02	29852-2/ P03	29852-2/ P04	29852-2/ P05	29852-2/ P06	29852-2/ P07	29852-2/ P08	29852-2/ P09	29852-2/ P10	29852-2/ P11	29852-2/ P12	29852-2/ P13	29852-2/ P14	29852-2/

Ind.	S Claims	9	_	-		3	5	8	3	2	2	
Total	Claims	37	5	27		84	70	10	44	52	25	
Expires	,	06/15/2016	07/04/2017	03/14/2008		03/14/2008	03/14/2008	. 03/10/2009	06/23/2018	06/23/2018	03/10/2009	
Date Issued		6661/51/90	07/04/2000	11/06/2001		09/18/2001	10/10/2000	6661/01/80	07/09/2002	01/29/2002	09/28/1999	
Patent No.		5,912,116	6,083,602	6,312,523	Abandoned 5/ 28/03	6,289,841	6,129,978	5,935,637	6,416,613	6,342,280	5,958,137	
Date Filed		06/07/1995	06/07/1995	09/27/1999	10/16/2001	11/03/1997	11/03/1997	11/03/1997	06/23/1998	06/23/1998	11/03/1997	
Serial No.		08/486,651	08/487,683	09/406,080	09/982,250	08/962,700	08/963,636	08/963,663	09/103,235	09/103,236	08/962,698	
Titte		Methods of Measuring Analytes with Barrier Webs	Incontinent Garments (as Amended)	Apparatus of Feedback Control for the Placement of a Polymer Composition into a Web	Apparatus of Feedback Control for the Placement of a Polymer Composition into a Web	Methods and Apparatus for Controlled Placement of a Polymer Composition into a Web	Porous Webs Having a Polymer Composition Controllably Placed Therein	Method of Feedback Control for the Placement of a Polymer Composition into a Web (as Amended)	Products of and Methods for Improving Adhesion Between Substrate and Polymer Layers	Products of and Methods for Improving Adhesion Between Substrate and Polymer Layers	Apparatus of Feedback Control for the Placement of a Polymer Composition into a Web	
Former	Dkt. No.	252/067	252/068	252/069		252/070	252/071	252/072	252/074	252/075	252/076	
Luce	Dkt. No.	29852-2/ P16	29852-2/ P17	29852-2/ P18	29852-2/ P18A	29852-2/ P19	29852-2/ P20	29852-2/ P21	29852-2/ P22	29852-2/ P23	29852-2/ P24	

May, 2003

s Total Ind. Claims Claims	09	5 09
1 Expires	05/17/2016	
Date Issued	04/05/2000	
Patent No.	E191523T1	
Date Filed	05/17/1996	
Serial No.	EP0826083	
Title	Ватіет Webs	
Luce Former Dkt. No.	252/064	TOTAL
Luce Dkt. No.	29852-2/ P26	

BELGIUN

Luce Dkt. No.	Former Dkt. No.	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Total Claims	Ind. Claims
29852-2/ P27		Barrier Webs	96920271	05/17/1996	EP0826083	04/05/2000	05/17/2016	09	5
	TOTAL							09	4

CANADA

Ind. Claims	4	12	3	3	9	5	3	4	40
Total Claims	81	117	28	163	123	71	36	43	662
Expires			04/09/2013				11/02/2016	12/16/2014	
Date Issued			04/09/1996				11/02/1999	12/16/1997	
Patent No.			1338232				1340808	1339587	
Date Filed	05/16/1996	03/15/1996	03/14/1989	05/16/1996	05/17/1996	06/22/1999	03/14/1989	03/14/1989	
Serial No.	2221203	2215758	593680	2221168	2221235	2276160	593682	593681	
Title	Controlling the Porosity and Permeation of a Web	Methods and Apparatus for Controlled Placement of a Polymer Composition into a Web	Silicone Polymer-Internally Coated Webs	Internally-Coated Porous Webs with Controlled Positioning Modifiers Therein	Barrier Webs	Products of and Methods for Improving Adhesion Between Substrate and Polymer Layers	Silicone Polymer Encapsulated Substrates	olymer Fiber Encapsulated	
Former Dkt. No.	214/057	219/046	252/058	252/062	252/064	252/074	252/093	252/094	TOTAL
Luce Dkt. No.	29852-2/ P28	29852-2/ P29	29852-2/ P30	29852-2/ P31	29852-2/ P32	29852-2/ P33	29852-2/ P34	29852-2/ P35	

EUROPE:

Luce	Former	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Total	Ind.
DKI. NO.	UNI. NO.							Claims	Claims
29852-2/	214/057	Controlling the Porosity and	96914668.7	05/16/1996	EP0832318	08/23/2000	05/16/2016	26	3
P36		Permeation of a Web							
29852-2/	219/046	Methods and Apparatus for Controlled	6808808.7	03/15/1996	Accepted			37	2
P37		Placement of a Polymer Composition			4/11/03				
		into a Web			# Pending				
29852-2/	29852-2/ 252/062	Internally-Coated Porous Webs with	96915838.5	05/16/1996	EP0826082	03/28/2001	05/16/2016	9	
P38		Controlled Positioning of Modifiers							
		Therein							
29852-2/	252/064	Barrier Webs	96920271.2	05/17/1996	EP0826083	04/05/2000	05/17/2016	09	4
P39			. !						
29852-2/	29852-2/ 252/074	Products and Methods for Improving	801611166	06/21/1999				23	2
P40		Adhesion Between Substrate and							
		Polymer Layers							
	TOTAL							92	8

FRANCE:

	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Total	Ind.
Dkt. No.							Claims	Claims
29852-2/ 252/064	Barrier Webs	96920271.2	05/17/1996	EP0826083	04/05/2000	05/17/2016	09	5
TOTAL							09	2

GERMANY:

Claims	Claims						0.	Z ÷	Dkt. No. Dk
Ind.	Total	Expires	Date Issued	Patent No.	Date Filed	Serial No.	Title	Former	Luce

May, 2003

Ince	Former	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Total	Ind.
Dkt No	Dkt. No.							Claims	Claims
29852-2/	252/064	29852-2/ 252/064 Barrier Webs	96920271.2	05/17/1996	EP0826083	04/05/2000	05/17/2016	09	5
P42									
29852-2/ 214/057	214/057	Controlling the Porosity and	96914668.7	05/16/1996	EP0832318	08/23/2000	05/16/2016 26	26	5
P43		Permeation of a Web							
29852-2/ 214/062	214/062	Internally-Coated Porous Webs with	69612281.2	05/16/1996	EP0826082	03/28/2001	05/16/2016	9	-
P44		Controlled Positioning of Modifiers							
		Therein							
	TOTAL							98	10
								ı	

IRELAND

1 1169	Former	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Total	Ind.
DET NO	Dkt. No.							Claims	Claims
The Line					2007,000	00000000000	7100/21/20	0.7	Ų
29852-2/	29852-2/ 252/064	Barrier Webs	969202/1.2	05/1//1996	EP0826083	04/02/2000	0107//1/00	20	C
P45									
7 - 1								0 /	ı,
	TOTAL							00	0

SRAEL:

Ind. Claims	2	2
Total Claims	35	35
Expires	03/15/2016	
Date Issued	05/30/2000	
Patent No.	117511	
Date Filed	03/15/1996	
Serial No.	117511	
Title	Methods and Apparatus for Controlled Placement of a Polymer Composition	IIIO a veco
Former Dkt No	219/046	TOTAL
Luce	29852-2/ P46	

IAPAN:

Luce	Former	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Total	Ind.
Dkt. No.	Dkt. No.							Claims	Claims
29852-2/		Controlling the Porosity and	535065/96	05/16/1996	2986219	10/01/1999	05/16/2016	81	4
P47		Permeation of a Web							

Luce	Former	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Total	Ind.
Dkt. No.	Dkt. No.							Claims	Claims
29852-2/	219/046	Methods and Apparatus for Controlled	529452/96	03/15/1996	3233641	9/21/2001	3/15/2016	47	5
P48		Placement of a Polymer Composition							
29852-2/	252/062	Internally-Coated Porous Webs with	535032/96	05/16/1996	2986218	10/01/1999	05/16/2016	36	2
P49		Controlled Positioning of Modifiers							
		Therein							
29852-2/	29852-2/ 252/064	Barrier Webs	535088/96	05/17/1996	3220466	8/10/2001	5/17/2016	20	_
P50									
29852-2/	252/074	Products and Methods for Improving	177052/99	06/23/1999	3204953	6/29/2001	6/23/2019	5	5
P51		Adhesion Between Substrate and							
		Polymer Layers							
	TOTAL							294	20

SOUTH KOREA:

Luce	Former	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Total	Ind.
Dkt. No.	Dkt. No.							Claims	Claims
29852-2/	29852-2/ 252/094	Silicone Polymer Fiber Encapsulated	89-702108	03/13/1989	119545	08/04/1997	03/13/2009	72	_
P52		Webs, A Process for Making the Webs							
		and a Liquid Curable Silicone Coating							
		Composition							
	TOTAL						:	72	-

SWITZERLAND:

Ind. Claims	5	5
Total Claims	09	09
Expires	05/17/2016	
Date Issued	04/05/2000	
Patent No.	EP0826083	
Date Filed	05/17/1996	
Serial No.	96920271.2	
Title	Barrier Webs	
Former Dkt. No.	252/064	TOTAL
	29852-2/ P53	

GREAT BRITAIN:

Ind.	s Claims
Total	Claims
Expires	
Date Issued	
Patent No.	
Date Filed	
Serial No.	
Title	
Former	Dkt. No.
Luce	Dkt. No.

Luce	Former	Title	Serial No.	Date Filed	Patent No.	Date Issued	Expires	Total	Ind.
Dkt. No.	Dkt. No. Dkt. No.							Claims	Claims
29852-2/	252/064	Barrier Webs	96920271.2	05/17/1996	EP0826083	04/05/2000	05/17/2016	09	5
P54									
	TOTAL							09	S

WIPO/PCT:

Ind. Claims						
Total Claims						
Expires						
Date Issued						
Patent No.	Inactive	Inactive	Inactive	Inactive	Inactive	Inactive
Date Filed	05/16/1996	03/15/1996	05/16/1996	05/17/1996	03/13/1989	07/6/2001
Serial No.	US96/07102	US96/03501	0896/07000	US96/07156	US89/01006	US01/21479
Title	Controlling the Porosity and Permeation of a Web	Methods and Apparatus for Controlled Placement of a Polymer Composition into a Web	Internally-Coated Porous Webs with Controlled Positioning of Modifiers Therein	Barrier Webs	Silicone Polymer Fiber Encapsulated Webs	An Apparatus for and Method of Sealing Fabric Seams Using Sealant
Former Dkt. No.	214/057	219/046	252/062	252/064	252/094	254/034
Luce Dkt. No.	29852-2/ P55	29852-2/ P56	29852-2/ P57	29852-2/ 252/064 P58	29852-2/ P59	29852-2/ 254/034 P25

1675258.1

EXHIBIT C

TRADEMARKS

Grantor: NEXTEC APPLICATIONS, INC.

Description	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
[RESERVED]		

Grantor: NEXMED LLC

Description	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
[RESERVED]		

Exhibit C

SVB/Nextec/IP Sec Agr-1A

RECORDED: 07/14/2003