#### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI767412

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	1

#### **CONVEYING PARTY DATA**

Name	Execution Date
Cupron Inc.	01/10/2025

#### **RECEIVING PARTY DATA**

Company Name:	Cupron Performance Additives, Inc.
Street Address:	4329 NOVEMBER AVE
City:	RICHMOND
State/Country:	VIRGINIA
Postal Code:	23231

#### **PROPERTY NUMBERS Total: 57**

Property Type	Number
Application Number:	13029062
Application Number:	11908771
Application Number:	14685005
Application Number:	15229853
Application Number:	11648858
Application Number:	14894083
Application Number:	10240993
Application Number:	14894092
Application Number:	10890936
Application Number:	14420518
Application Number:	11692884
Application Number:	13904392
Application Number:	10772890
Application Number:	13368274
Application Number:	12103588
Application Number:	10752938
Application Number:	09327400
Application Number:	13574134
Application Number:	14522944

PATENT REEL: 069989 FRAME: 0647

Property Type	Number
Application Number:	11667182
Application Number:	13877449
Application Number:	11066893
Application Number:	10371491
Application Number:	10757786
Application Number:	10756849
Application Number:	10405408
Application Number:	10133691
Application Number:	10339886
Application Number:	10966138
Application Number:	09557669
Application Number:	11667095
Application Number:	15184080
Application Number:	15213589
Application Number:	18681764
PCT Number:	US2239659
Application Number:	18681804
PCT Number:	US2239661
Application Number:	18692668
PCT Number:	US2243828
Application Number:	18577622
PCT Number:	US2236379
Application Number:	63444107
PCT Number:	US2414847
PCT Number:	US2414843
Application Number:	63621172
PCT Number:	US2414836
Application Number:	63614089
PCT Number:	US2414828
Application Number:	63614080
PCT Number:	US2414819
Application Number:	63614048
PCT Number:	US2414808
Application Number:	63614030
PCT Number:	US1439646
PCT Number:	US1439650
PCT Number:	US1354040
PCT Number:	US1655257

#### **CORRESPONDENCE DATA**

#### Fax Number:

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

**Phone:** (804)615-3939

**Email:** bernard.pike@pikeiplaw.com,docket@pikeiplaw.com

Correspondent Name: BERNARD G. PIKE
Address Line 1: 4329 NOVEMBER AVE

Address Line 4: RICHMOND, VIRGINIA 23226

NAME OF SUBMITTER:	Bernard Pike
SIGNATURE:	/Bernard Pike/
DATE SIGNED:	01/22/2025

#### **Total Attachments: 22**

source=IP Assignment Agreement Patents#page1.tiff source=IP Assignment Agreement Patents#page2.tiff source=IP Assignment Agreement Patents#page3.tiff source=IP Assignment Agreement Patents#page4.tiff source=IP Assignment Agreement Patents#page5.tiff source=IP Assignment Agreement Patents#page6.tiff source=IP Assignment Agreement Patents#page7.tiff source=IP Assignment Agreement Patents#page8.tiff source=IP Assignment Agreement Patents#page9.tiff source=IP Assignment Agreement\_Patents#page10.tiff source=IP Assignment Agreement\_Patents#page11.tiff source=IP Assignment Agreement Patents#page12.tiff source=IP Assignment Agreement Patents#page13.tiff source=IP Assignment Agreement Patents#page14.tiff source=IP Assignment Agreement\_Patents#page15.tiff source=IP Assignment Agreement Patents#page16.tiff source=IP Assignment Agreement Patents#page17.tiff source=IP Assignment Agreement Patents#page18.tiff source=IP Assignment Agreement Patents#page19.tiff source=IP Assignment Agreement Patents#page20.tiff source=IP Assignment Agreement Patents#page21.tiff source=IP Assignment Agreement Patents#page22.tiff

#### **Intellectual Property Assignment Agreement**

This Intellectual Property Assignment Agreement ("IP Assignment"), dated as of January 10, 2025, is made and entered into between Cupron Inc., a Delaware corporation, with a principal place of business at 4329 November Avenue, Richmond, Virginia 23231 ("Transferor") and Cupron Performance Additives, Inc., a Delaware corporation, with a principal place of business at 4329 November Avenue, Richmond, Virginia 23231 ("Transferee").

WHEREAS, under the terms of a Strict Foreclosure Agreement dated January 10, 2025 by and among Transferor, Transferoe and the other parties thereto (the "Strict Foreclosure Agreement"), Transferor has conveyed, transferred, and assigned to Transferoe, among other assets, certain intellectual property as listed in Exhibit A hereto, and has agreed to execute and deliver this IP Assignment, for recording with the United States Patent and Trademark Office.

**NOW THEREFORE**, the parties hereto hereby agree as follows:

- 1. <u>Trademark Assignment</u>. For the consideration set forth in the Strict Foreclosure Agreement, the receipt and sufficiency of which are hereby acknowledged, Transferor hereby irrevocably conveys, transfers, and assigns to Transferee, and Transferee hereby accepts, all of Transferor's right, title, and interest in and to the following:
  - (a) the trademark registrations and trademark applications set forth on Exhibit A hereto and all issuances, extensions, and renewals thereof (the "Assigned Trademarks"), together with the goodwill of the business connected with the use of, and symbolized by, the Assigned Trademarks;
  - (b) all rights of any kind whatsoever of Transferor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;
  - (c) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
  - (d) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.
- 2. <u>Patent Assignment</u>. For the consideration set forth in the Strict Foreclosure Agreement, Transferor hereby irrevocably conveys, transfers, and assigns to Transferee, and Transferee hereby accepts, Transferor's right, title, and interest in and to the following:

- (a) the patents and patent applications listed on Exhibit A hereto, including in and to any division, continuation, corresponding foreign applications, continuation-in-part, substitution, reissue, renewal, reexamination, or request for continued examination thereof, and in and to all inventions and improvements thereon (the "Assigned Patents");
- (b) for the same consideration, Transferor agrees to sign all lawful papers, make all assignments and rightful oaths, assist in any prosecution of the Assigned Patents, assist in prosecution of legal proceedings, and generally do everything reasonably possible to aid Transferee, its successors, assigns, and nominees, to obtain and enforce proper protection for all said inventions and improvements in all countries throughout the world; and
- (c) for the same consideration, Transferor also hereby conveys, assigns and transfers unto Transferee all rights and claims to sue for damages and other remedies including any and all past infringement of all the Assigned Patents including said inventions and improvements which may have occurred before the date of this IP Assignment.
- 3. Recordation and Further Actions. Transferor hereby authorizes and directs the Commissioner for Trademarks and the Commissioner for Patents in the United States Patent and Trademark Office to record and register this IP Assignment. Following the date hereof, Transferor shall take such steps, actions, and provide such cooperation and assistance to Transferee and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be reasonably necessary to effect, evidence, or perfect the assignment of the Assigned Trademarks and the Assigned Patents to Transferee, or any assignee thereof or successor thereto.
- 4. <u>Counterparts</u>. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.
- 5. <u>Successors and Assigns</u>. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. <u>Governing Law</u>. This IP Assignment and any claim, controversy, dispute, or cause of action (whether in contract, tort, or otherwise) based upon, arising out of, or relating to this IP Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the Commonwealth of Virginia, without giving effect to any choice or conflict of law provision or rule.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Transferor has duly executed and delivered this IP Assignment as of the date first written above.

Cupron Inc.

By: Christopher K. Andrews

Name: Christopher R. Andrews Title: Chief Executive Officer

**Cupron Performance Additives, Inc.** 

By: Christopher K. Andrews

Name: Christopher R. Andrews

Title: President and Chief Executive Officer

#### **EXHIBIT A**

Publication No.	Application No.	Filing Date	Pub. Date	Title
IN273050	IN3395DEN2007A	5/7/2007	5/7/2027	A cosmetic method for preventing , minimizing and removing wrinkles $\  $
IN249153	IN1126DEN2001A	12/4/2001	12/4/2021	A method of manufacturing a yarn having andtibacterial, antifungal, and antiyeast properties
IN231817	IN1047DEN2002A	10/21/2002	10/21/2002 10/21/2022	A method of preparing textile fabric for use in combating and prevention nosocomial infections
IN2006DN00037	37/DELNP/2006	1/2/2006	8/24/2007	An article of Clathnig having Antibacterial, Antifungala, and Antiyeast properties
IN2006DN01033	37/DELNP/2006	1/2/2006	1/2/2006	An article of Clathnig having Antibacterial, Antifungala,and Antiyeast properties
IL146809	IL14680900A	5/22/2000	5/22/2020	An article of clothing having antibacterial antifungal and antiyeast properties and a yarn for use therein
EP1208262	EP00927700A	5/22/2000	6/15/2005	An article of clothing having antibacterial, antifungal, and antiyeast properties
KR20020033102	KR20017015799A	12/7/2001	5/4/2017	An article of clothing having antibacterial, antifungal, and antiyeast properties
AU4608500	AU4608500A	5/22/2000	4/11/2002	An article of clothing having antibacterial, antifungal, and antiyeast properties
WO0075415	IL0000290W	5/22/2000	12/7/2001	An article of clothing having antibacterial, antifungal, and antiyeast properties
CA2376482	CA2376482A	5/22/2000	1/12/2009	An article of clothing having antibacterial, antifungal, and antiyeast properties and a yarn for use therein
EP1978138	EP07251923A	5/10/2007	6/7/2013	Anitimicrobial, antifungal and antiviral rayon fibers
US20110262509	US13/029062	2/16/2011	3/12/2012	Anti-virus hydrophilic polymeric material
JP5457504	JP2012129188A	6/6/2012	1/17/2021	Antibacterial and antiviral polymer materials

PATENT REEL: 069989 FRAME: 0654

PATENT REEL: 069989 FRAME: 0655

Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	3/11/2026	3/12/2006	CN200680012368A	CN101184397
Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	3/21/2025	3/21/2005	IL16756405A	IL167564
Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	3/12/2016	3/12/2006	EP06711302A	EP1860949
Antimicrobial and Antiviral Polymeric Master Batch, Processes for Producing Polymeric Material therefrom and Products produced therefrom	10/27/2010	3/12/2006	DE 602006017813	1860949
Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	4/25/2011	3/12/2006	ES20060711302T	ES2357317
Anti-microbial and anti-viral polymer materials	4/1/2021	4/1/2001	TR200400908T	TR200400908
Antimicrobial and antiviral polymer materials	9/15/2004	4/1/2001	AT01919733T	AT261248
Antimicrobial and antiviral polymer materials	4/2/2021	4/1/2001	DE60102291T	DE60102291
Antimicrobial and antiviral polymeric materials	10/28/2020	5/28/2014	EP14803528	EP3003030
Antimicrobial and antiviral polymer masterbatch, method for the production of polymeric material using this masterbatch, and products manufactured therewith	4/15/2011	3/12/2006	AT06711302T	AT485717
Antibacterial and antiviral polymer materials	4/1/2021	4/1/2001	JP2001571930A	JP5285199

IP Assignment

US10717828 US1	ZA200707775 ZA20	CA2602369 CA2	KR101340750 KR20	IL174021 174021	WO2006100665 IL20	AU2006225969 AU2	40/2007 7.192	NO20074621 NO2	US20080193496 US1	JP2008534708 JP <b>2</b> (
US14/685005	ZA200707775A	CA2602369A	KR20077021672A		IL2006000320W	AU2006225969A	7194/DELNP/2007	NO20070004621	US11/908771	JP20080502554
4/13/2015	9/11/2007	3/12/2006	3/12/2006	3/1/2006	3/12/2006	3/12/2006	9/18/2007	9/12/2007	3/12/2006	3/12/2016
10/18/2027	9/11/2027	3/12/2026	3/12/2026		9/21/2007	3/12/2026	10/9/2009	12/18/2007	7/24/2015	8/28/2008
Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom

PATENT REEL: 069989 FRAME: 0656

US20160128323	US9439437	US20160338359	CN105377031	MX2007011572
US14/894083	11/648,858	US15/229853	CN201480031372A	MX2007011572A
5/28/2014	12/28/2016 9/13/2016	8/5/2016	5/28/2014	3/12/2006
12/28/2020	9/13/2016	6/7/2019	5/27/2034	3/12/2026
12/28/2020 Antimicrobial and antiviral polymeric materials	Antimicrobial and antiviral polymeric materials	Antimicrobial and antiviral polymeric materials	Antimicrobial and antiviral polymeric material	Antimicrobial and antiviral polymeric master batch, processes for producing polymeric material therefrom and products produced therefrom.

**PATENT** REEL: 069989 FRAME: 0657

Antimicrobial and antiviral polymeric materials	2/11/2035	5/28/2014	US14/894092	US10238117
Antimicrobial and antiviral polymeric materials	4/1/2021	4/1/2001	EP01919733A	EP1272037
Antimicrobial and antiviral polymeric materials	4/20/2021	4/1/2001	CN01808933A	CN1258979
Antimicrobial and antiviral polymeric materials	5/9/2021	12/16/2002	US10/240993	US7169402
Antimicrobial and antiviral polymeric materials	10/5/2022	10/5/2002	KR20027013401A	KR100851022
Antimicrobial and antiviral polymeric materials	11/30/2015	5/28/2014	US2014039650W	W02014193875
Antimicrobial and antiviral polymeric materials	11/30/2015	5/28/2014	US2014039646W	WO2014193872
Antimicrobial and antiviral polymeric materials	7/30/2021	5/28/2014	CN201480031379A	CN105377272
Antimicrobial and antiviral polymeric materials	7/7/2021	5/28/2014	EP14803860A	EP3003329
Antimicrobial and antiviral polymeric materials	12/28/2020	5/28/2014	US14/894083	US20160128323
Antimicrobial and antiviral polymeric materials	9/13/2016	12/28/2016 9/13/2016	11/648,858	US9439437

Antimicrobial, antifungal and antiviral rayon fibers	5/21/2010	9/29/2009	6224/DELNP/2009	IN2009DN06224
Antimicrobial, antifungal and antiviral rayon fibers	11/6/2013	3/20/2008	CN200880017946A	CN101861414
Antimicrobial solid surfaces and treatments and processes for preparing the same	2/9/2015	8/8/2013	US2013054040W	WO2014025949
Antimicrobial solid surfaces and treatments and processes for preparing the same	2/28/2020	8/8/2013	CN201380045637A	CN104797137
Antimicrobial solid surfaces and treatments and processes for preparing the same	6/10/2021	8/8/2013	US14/420518	US20150320035
Antimicrobial solid surface and processing and method for producing the same	2/12/2021	1/6/2020	JP2020000523A	JP2020097885
Antimicrobial copper based polyurethane	1/7/2024	7/7/2022	US2022036379W	WO2023283350
Anti-microbial and anti-virus polymeric uterine mixture, methods of producing polymeric materials from it and products produced from it	4/21/2009	3/12/2006	RU2007134270A	RU2007134270
Antimicrobial and antiviral polymeric materials	10/4/2022	10/4/2002	IN993DEN2002A	IN212545
Antimicrobial and antiviral polymeric materials and a process for preparing the same	1/12/2011	7/14/2004	US10/890936	US20040247653
Antimicrobial and antiviral polymeric materials and a process for preparing the same	11/30/2020	4/5/2000	IL13548700A	IL135487
Antimicrobial and antiviral polymeric materials	10/5/2002	4/1/2001	IL0100299W	WO0174166
Antimicrobial and antiviral polymeric materials	4/1/2010	4/1/2001	CA2404972A	CA2404972
Antimicrobial and antiviral polymeric materials	4/1/2021	4/1/2001	AU4679101A	AU4679101

IP Assignment

Ŋ

WO2008117277	IL2008000390W	3/20/2008	9/28/2009	Antimicrobial, antifungal and antiviral rayon fibers
US8741197	US11/692884	3/28/2007	5/6/2027	Antimicrobial, antifungal and antiviral rayon fibers
JP2010522833	JP20100500428	3/20/2008	7/8/2010	Antimicrobial, antifungal and antiviral rayon fibers
JP5152820	JP2006524524A	7/20/2004	12/14/2020	Antiviral hydrophilic polymer material
AT432009	AT04744976T	7/20/2004	11/15/2009	Antiviral hydrophilic polymeric material
US20140141073	US13/904392	5/29/2013	6/11/2015	Anti-virus hydrophilic polymeric material
CA2536699	CA2536699A	7/20/2004	7/20/2017	Anti-virus hydrophilic polymeric material
US7364756	US10/772890	2/4/2004	12/10/2024	Anti-virus hydrophilic polymeric material
US20130011458	US13/368274	2/7/2012	6/29/2013	Anti-virus hydrophilic polymeric material
KR101120197	KR20067004092A	7/20/2004	2/18/2017	Anti-virus hydrophilic polymeric material
AU2004267961	AU2004267961A	7/20/2004	2/16/2017	Anti-virus hydrophilic polymeric material
EP1657980	EP04744976A	7/20/2004	5/27/2009	Anti-virus hydrophilic polymeric material
1657980	DE602004021267	7/20/2004	5/27/2009	Anti-virus hydrophilic polymeric material
US20080255285	US12/103588	4/15/2008	3/24/2011	Anti-virus hydrophilic polymeric material

IP Assignment

တ

PATENT REEL: 069989 FRAME: 0660

CN1856253	CN200480027322A	7/20/2004	4/8/2009	Anti-virus hydrophilic polymeric material
WO2005020689	IL2004000636W	7/20/2004	2/28/2006	Anti-virus hydrophilic polymeric material
US20050049370	US10/752938	1/6/2004	11/26/2007	Anti-virus hydrophilic polymeric material
ES2327413	ES20040744976T	7/20/2004	10/29/2009	Anti-virus hydrophilic polymeric material
TR200601582	TR20060001582T	7/20/2004	1/22/2007	Anti-virus hydrophilic polymeric material
IL157625	157625	8/28/2003		Anti-virus Hydrophilic Polymeric Materials
CN1358244	CN00809587A	5/22/2000	3/19/2008	Article of clothing having antibacterial, antifungal, and antiyeast properties
US6124221	US09/327400	6/7/1999	8/9/2016	Article of clothing having antibacterial, antifungal, and antiyeast properties
IN2012DN06362	6362/DELNP/2012	7/18/2012	4/27/2007	Biofilm resistant materials
BR112012017801	BR112012017801A	1/11/2011	11/8/2016	Biofilm resistant materials
CL2012001999	CL20120001999	7/19/2019	2/7/2014	Biofilm resistant materials
US20130195841	US13/574134	1/11/2011	4/8/2015	Biofilm resistant materials
JP2013517086	JP20120549461	1/11/2011	5/16/2013	Biofilm resistant materials
KR20130045836	KR20127021563A	1/11/2011	1/25/2016	Biofilm resistant materials

PATENT REEL: 069989 FRAME: 0661

CN102869424	CN201180009689A	1/11/2011	9/14/2016	Biofilm resistant materials
EP2525886	EP11734446A	1/11/2011	12/22/2015	Biofilm resistant materials
WO2011089591	IL2011000028W	1/11/2011	7/19/2012	Biofilm resistant materials
203403	IL170686	1/19/2010	12/1/2016	Biofilm resistant materials
AU2011208370	AU2011208370A	1/11/2011	1/11/2031	Biofilm resistant materials
IL203403	IL20340310A	1/19/2010	1/19/2030	Biofilm resistant materials
JP2003518201	JP2001501687A	5/22/2000	5/22/2020	Clothing articles having antibacterial, antifungal and antiyeast properties and yarns for use therein
US20150209386	US14/522944	10/24/2014	5/28/2019	Copper containing materials for treating wounds, burns and other skin conditions
KR20140013078	KR20137033264	11/7/2005	2/4/2014	Copper containing materials for treating wounds, burns and other skin conditions
ES2407056	ES20050803225	11/7/2005	6/11/2013	Copper containing materials for treating wounds, burns and other skin conditions
JP2013081792	JP20120268772	12/7/2012	5/9/2013	Copper containing materials for treating wounds, burns and other skin conditions
NZ555072	NZ55507205A	11/7/2005	11/7/2025	Copper containing materials for treating wounds, burns and other skin conditions
US20080311165	US11/667182	11/7/2005	12/19/2014	Copper containing materials for treating wounds, burns and other skin conditions
AU2005302085	AU2005302085A	11/7/2005	11/7/2025	Copper containing materials for treating wounds, burns and other skin conditions

IP Assignment

 $\infty$ 

PATENT REEL: 069989 FRAME: 0662

EP1809306	EP05803225A	11/7/2005	11/7/2025	Copper containing materials for treating wounds, burns and other skin conditions
WO2006048879	IL2005001160W	11/7/2005	5/7/2007	Copper containing materials for treating wounds, burns and other skin conditions
KR101528918	KR20077012748A	11/7/2005	11/7/2025	Copper containing materials for treating wounds, burns and other skin conditions
ZA200703628	ZA200703628A	5/4/2007	5/4/2027	Copper containing materials for treating wounds, burns and other skin conditions
MX2007005476	MX2007005476A	11/7/2005	11/7/2025	Copper containing materials for treating wounds, burns and other skin conditions.
IN2007DN03328	3328/DELNP/2007	5/3/2007	5/3/2007	Copper containing materials for treating wounds, burns and other skin conditions.
JP5275629	JP2007539711A	11/7/2005	11/7/2025	Copper-containing material for the treatment of wounds, burns and other skin conditions
BR112013008173	BR112013008173A	10/3/2011	12/19/2017	Cosmetic compositions for skin care
IL171852	IL17185205A	11/9/2005	11/9/2025	Cosmetic methods and materials for skin care
IN2013DN02890	2890/DELNP/2013	4/2/2013	11/14/2014	Cosmetic Skin Care Compositions
US20140065196	US13/877449	10/3/2011	2/8/2016	Cosmetic skin care compositions
KR20140008299	KR20137008516A	10/3/2011	11/4/2016	Cosmetic skin care compositions
CN103442678	CN201180048047A	10/3/2011	7/20/2016	Cosmetic skin care compositions
JP2013540766	JP2013540766	10/3/2011	11/7/2013	Cosmetic skin care compositions

Disposable diaper for combating diaper rash	4/3/2006	2/21/2003	US10/371491	US20040167483
Disposable diaper for combating diaper rash	2/10/2010	2/10/2004	CA2515443A	CA2515443
Disposable diaper for combating diaper rash	9/3/2009	2/10/2004	AU2004212795A	AU2004212795
Disposable diaper for combating diaper rash	8/21/2005	2/10/2004	IL2004000127W	WO2004073756
Disposable diaper for combating diaper rash	1/5/2010	8/10/2005	KR20057014731A	KR20050103924
Disposable diaper for combating diaper rash	12/30/2009	2/10/2004	CN200480004688A	CN1750846
Disposable diaper for combating diaper rash	8/10/2006	2/10/2004	JP20060502635	JP2006518244
Disposable diaper for combating diaper rash	1/31/2013	2/10/2004	EP04709678A	EP1594553
Disposable diaper for Combating Diaper Rash	8/17/2007	8/9/2005	3522/DELNP/2005	IN2005DN03522
Disposable diaper for Combating Diaper Rash	12/17/2009	2/10/2004	DE602004008036T	DE602004008036
Devices and methods for inactivation of viruses	4/18/2022	4/18/2002	IL17424702A	IL174247
Device for cleaning tooth and gum surfaces	8/28/2009	2/25/2005	US11/066893	US20050150514
Cosmetic skin care compositions comprising insoluble copper oxide	10/3/2031	10/3/2011	EP11781877A	EP2624806
Cosmetic skin care compositions	4/4/2013	10/3/2011	IL2011000769W	WO2012046229

IP Assignment

10

PATENT REEL: 069989 FRAME: 0664

Disposable products for female hygiene	12/17/2009	2/10/2004	DE602004007106T	DE602004007106
Disposable paper-based hospital and operating theater products	1/27/2009	4/1/2003	US10/405408	US20040197386
Disposable paper-based hospital and operating theater product		3/25/2004	171034	IL171034
Disposable paper-based hospital and operating theater product	12/6/2007	3/25/2004	JP20060507588	JP2007535333
Disposable feminine hygiene products	8/6/2009	1/13/2004	US10/756849	US20040167484
Disposable feminine hygiene products	2/10/2010	2/10/2004	CA2515446A	CA2515446
Disposable feminine hygiene products	9/3/2009	2/10/2004	AU2004212796A	AU2004212796
Disposable feminine hygiene products	8/21/2005	2/10/2004	IL2004000128W	WO2004073758
Disposable feminine hygiene products	1/5/2010	8/10/2005	KR20057014728A	KR20050103923
Disposable feminine hygiene products	9/2/2009	2/10/2004	CN200480004687A	CN1750848
Disposable feminine hygiene products	1/31/2013	2/10/2004	EP04709680A	EP1594555
Disposable diaphragm for combating noise	2/15/2008	2/10/2004	AT04709678T	AT369153
Disposable Diaper for Combatting Diaper Rash		2/10/2004	170687	IL170687
Disposable diaper for combating diaper rash	8/31/2009	1/13/2004	US10/757786	US20040167485

IP Assignment

IN2005DN03521	3521/DELNP/2005	8/9/2005	8/17/2007	Disposable products for female hygiene
AT365056	AT04709680T	2/10/2004	12/15/2007	Disposable products for female hygiene
JP2006518245	JP20060502636	2/10/2004	8/10/2006	Disposable products for female hygiene
IN2005DN04418	4418/DELNP/2005	9/2902005	8/31/2007	Disposable, paper-based hospital and operating theater products
EP1608810	EP04723298A	3/25/2004	1/31/2013	Disposable, paper-based hospital and operating theater products
KR20050118713	KR20057018765A	9/30/2005	1/5/2010	Disposable, paper-based hospital and operating theater products
WO2004088029	IL2004000271W	3/25/2004	10/1/2005	Disposable, paper-based hospital and operating theater products
AU2004225658	AU2004225658A	3/25/2004	10/22/2009	Disposable, paper-based hospital and operating theater products
CA2520663	CA2520663A	3/25/2004	3/25/2010	Disposable, paper-based hospital and operating theater products
CN1780959	CN200480011258A	3/25/2004	1/5/2011	Disposable, paper-based hospital and operating theater products
WO2023044022	US2022043828W	9/16/2022	3/16/2024	Fibers with embedded particles and methods of producing fibers with embedded particles
IL184897	IL18489707A	7/29/2007	7/29/2027	Foamed polyurethane compositions
DE602004004090	DE602004004090T	3/25/2004	1/21/2010	For unique use in hospital and operational room, specific products based on paper
AT350535	AT04723298T	3/25/2004	7/15/2007	For unique use in hospital and operational room, specific products based on paper

IP Assignment

PATENT REEL: 069989 FRAME: 0666

IL149206 IL149	WO03086478 IL03C	CA2481565 CA24	AU2003225515 AU20	KR20040102123 KR20	EP1503807 EP03	US20050123589 US10	CN1296099 CN03	US7296690 US10	US20030199018 US10	JP2006506105 JP200	IL171807 IL171	IL201884 201884	WO2011051948 IL201
IL14920602A	IL0300230W	CA2481565A	AU2003225515A	KR20047016724A	EP03746391A	US10/966138	CN03810109A	US10/339886	US10/133691	JP2003583491A	IL17180705A	84	IL2010000903W
4/18/2002	3/17/2003	3/17/2003	3/17/2003	3/17/2003	3/17/2003	10/15/2004	3/17/2003	1/10/2003	4/24/2002	3/17/2003	11/7/2005	2/11/2009	11/1/2010
6/15/2009	10/18/2004	3/17/2009	10/15/2009	11/19/2009	4/22/2008	10/15/2004 10/15/2007	5/23/2012	11/20/2011	3/2/2004	3/17/2023	11/7/2025	12/31/2012	5/2/2012
Method and device for inactivation of hiv	Method and device for inactivating viruses	Method and device for inactivating hiv	Method and apparatus for inactivating viruses	Materials for treating wounds, burns and skin conditions	Hair care compositions and materials	Hair care compositions and materials							

IP Assignment

CN101087617	CN200580044672A	11/7/2005	9/17/2014	Method and material for curing wound, burn and skin disease
CN101087631	CN200580044802A	11/9/2005	11/8/2025	Method and material for protecting skin
CN102441190	CN201110415102A	11/7/2005	3/15/2017	Method and material for treating wounds, burns and other skin conditions
KR100681590	KR20027014300A	4/1/2001	2/6/2011	Methods and fabrics for combating nosocomial infections
CN1891899	CN200610092711A	4/1/2001	1/28/2009	Methods and fabrics for combating nosocomial infections
AU2001244512	AU2001244512A	4/1/2001	10/27/2011	Methods and fabrics for combating nosocomial infections
CN1429297	CN01809385A	4/1/2001	12/24/2008	Methods and fabrics for combating nosocomial infections
EP1278906	EP01917437A	4/1/2001	11/23/2010	Methods and fabrics for combating nosocomial infections
US6482424	US09/557669	4/25/2000	8/9/2016	Methods and fabrics for combating nosocomial infections
AU4451201	AU4451201A	4/1/2001	4/1/2021	Methods and fabrics for combating nosocomial infections
CA2407087	CA2407087A	4/1/2001	4/1/2009	Methods and fabrics for combating nosocomial infections
WO0181671	IL0100300W	4/1/2001	10/25/2002	Methods and fabrics for combating nosocomial infections
ZA200208466	ZA200208466A	10/18/2002	10/18/2022	Methods and fabrics for combating nosocomial infections.
JP2003531315	JP2001578735A	4/1/2001	4/1/2021	Methods and fabrics to combat nosocomial infections

PATENT REEL: 069989 FRAME: 0667

IN2004DN03214	3214/DELNP/2004	10/18/2004 10/9/2009	10/9/2009	Methods and Material for Inactivating Virus
JP2012179369	JP20120087541	4/6/2012	9/20/2012	Methods and Material for Skin Care
ES2331920	ES20050803233T	11/9/2005	1/20/2010	Methods and Material for Skin Care
CA2587036	CA2587036A	11/9/2005	11/9/2020	Methods and materials for skin care
AU2005303369	AU2005303369A	11/9/2005	6/3/2021	Methods and materials for skin care
EP1809385	EP05803233A	11/9/2005	11/9/2025	Methods and materials for skin care
ZA200703711	ZA20070003711	5/8/2007	6/25/2008	Methods and Materials for Skin Care
JP5411431	JP2007539715A	11/9/2005	11/9/2025	Methods and materials for skin care
WO2006051529	IL2005001171W	11/9/2005	5/9/2007	Methods and materials for skin care
KR101254818	KR20077012817A	11/9/2005	11/9/2025	Methods and materials for skin care
US9403041	US11/667095	11/9/2005	3/24/2029	Methods and materials for skin care
US9931283	US15/184080	6/16/2016	11/15/2025	Methods and materials for skin care
1860949	DE602005015475	11/9/2005	7/15/2009	Methods and Materials for Skin Care
MX2007005577	MX2007005577A	11/9/2005	9/30/2013	Methods and materials for skin care.

IP Assignment

PATENT REEL: 069989 FRAME: 0669

22955151 2	118714929 1	CN109154106	IN2005DN04343	BR112015002704 E	US10501587	TWI704257	WO2018017147	IL177979 II	WO2008029387	IL165118 1	IL165064 1	IL164988 1	CA2587029
22955151	118714929	CN201680085858A	4343/DELNP/2005	BR112015002704A	US15/213589	TW106102591A	US2016055257W	IL17797906A	IL2007001051W	165118	165064	164988	CA2587029A
	8/7/2022	10/4/2016	4/27/2007	8/8/2013	7/19/2016	1/24/2017	10/4/2016	9/10/2006	8/23/2007	11/9/2004	11/7/2004	11/2/2004	11/7/2005
		3/25/2022	9/23/2005	3/2/2021	11/12/2037	1/23/2037	1/19/2019	9/10/2026	3/10/2009				11/7/2025
Device for Retaining Body Fluids with pH Control Components	Device for Retaining Body Fluids with pH Control Components	The manufacturing method of antimicrobial masterbatch and its product	Textile Fabric	Solid surfaces and antimicrobial treatments and processes to prepare them	Processes for producing an antimicrobial masterbatch and products thereof	Processes for producing an antimicrobial masterbatch and products therefrom	Processes for producing an antimicrobial masterbatch and products therefrom	Multi-layered material	Multi-layered material	Methoods and Materials for Skin Care	Methods and materials for treating wounds, burns, and skin conditions	Methods and materials for treating wounds, burns, and skin conditions	Methods and materials for treating wounds, burns, and skin conditions

IP Assignment

										PCT/US22/039661	18/681,804	PCT/US22/39659	18/681,764
18/577,622	10-2024-7004486		202417001414	22838413.7			2022307350	PCT/US22/43828	18/692,668	PCT/US22/039661	18/681,804	PCT/US22/39659	18/681,764
1/8/2024	12/30/2023	1/5/2024	1/8/2024		1/30/2024	1/4/2024	1/3/2024	9/16/2022	3/15/2024	8/7/2022	2/6/2024	8/7/2022	2/6/2024
Antimicrobial Copper Based Polyurethane	Fibers with Embedded Particles and Methods of Producing Fibers with Embedded Particles	Fibers with Embedded Particles and Methods of Producing Fibers with Embedded Particles	Antimicrobial, Antiviral and Antifungal Articles and Methods of Producing Such Articles	Antimicrobial, Antiviral and Antifungal Articles and Methods of Producing Such Articles	Device for Retaining Body Fluids with pH Control Components	Device for Retaining Body Fluids with pH Control Components							

PATENT REEL: 069989 FRAME: 0670

63/614030	PCT/US24/14808	63/614048	PCT/US24/14819	63/614080	PCT/US24/14828	63/614089	PCT/US24/14836	63/621172	PCT/US24/14843	PCT/US24/14847	63/444,107	PCT/US22/36379
12/22/2023	2/7/2024	12/22/2023	2/7/2024	12/22/2023	2/7/2024	12/22/2023	2/7/2024	1/16/2024	2/7/2024	2/7/2024	2/8/2023	7/7/2022
Antimicrobial Masterbatches and Powders Comprising a Synergistic Blend of Components	Antimicrobial Masterbatches and Powders Comprising a Synergistic Blend of Components	Antimicrobial Textile, Fiber, Or Yarn Composition Comprising a Synergistic Blend of Components	Antimicrobial Textile, Fiber, Or Yarn Composition Comprising a Synergistic Blend of Components	Antimicrobial Molded, Extruded, and Film Polymeric articles Comprising a Synergistic Blend of Components	Antimicrobial Molded, Extruded, and Film Polymeric articles Comprising a Synergistic Blend of Components	Antimicrobial Polymer Foams Comprising a Synergistic Blend of Components	Antimicrobial Polymer Foams Comprising a Synergistic Blend of Components	Antimicrobial Polyurethane Film, Coatings, and Polyurethane Fabric Comprising a Synergistic Blend of Components	Antimicrobial Polyurethane Film, Coatings, and Polyurethane Fabric Comprising a Synergistic Blend of Components	Antimicrobial Thermoset Polymers, Adhesives, and Curable Coatings Comprising a Synergistic Blend of Components	Antimicrobial Composition Comprising Synergistic Blend of Components	Antimicrobial Copper Based Polyurethane

IP Assignment

RECORDED: 01/22/2025

PATENT REEL: 069989 FRAME: 0671