

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM641714

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL
RESUBMIT DOCUMENT ID:	900605119

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Natural Fiber Welding, Inc.		03/18/2021	Corporation: ILLINOIS

RECEIVING PARTY DATA

Name:	Natural Fiber Welding, Inc.
Street Address:	6533 N Galena Rd
City:	Peoria
State/Country:	ILLINOIS
Postal Code:	61614
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 32

Property Type	Number	Word Mark
Registration Number:	5776658	NFW NATURAL FIBER WELDING
Registration Number:	5624545	NATURAL FIBER WELDING
Registration Number:	5952054	NATURE REFORMATTED
Registration Number:	5851636	NFW
Registration Number:	6181003	MIRUM
Registration Number:	6181751	MIRUM
Registration Number:	6176852	
Registration Number:	6176849	PLANTS, NOT PLASTIC
Serial Number:	87772881	MERINOCELL
Serial Number:	88006669	WELDED COTTON
Serial Number:	88015860	WELDED COTTON
Serial Number:	88324381	UNLOCKING NATURE'S POTENTIAL
Serial Number:	88412534	MIRUM
Serial Number:	88412631	MIRUM
Serial Number:	88435689	MIRUM
Serial Number:	88462968	NFW
Serial Number:	88511532	MIRUM
Serial Number:	88511720	MADE WITH MIRUM

TRADEMARK

Property Type	Number	Word Mark
Serial Number:	88602634	MIRUM
Serial Number:	88602650	
Serial Number:	88604072	PLANTS, NOT PLASTIC
Serial Number:	88775283	AMPLE
Serial Number:	88775286	CLARUS
Serial Number:	88852995	CLARUS
Serial Number:	88853159	CLARUS
Serial Number:	88853166	CLARUS
Serial Number:	90128496	
Serial Number:	88665044	PLANTS. NOT PLASTIC.
Serial Number:	88980471	MIRUM
Serial Number:	88979849	NFW
Serial Number:	88979876	PLANTS. NOT PLASTIC.
Serial Number:	88980698	CLARUS

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: 5634410207
Email: trademarks@hamiltoniplaw.com
Correspondent Name: Hamilton IP Law, PC
Address Line 1: 4620 East 53rd Street
Address Line 2: Suite 214
Address Line 4: Davenport, IOWA 52807

ATTORNEY DOCKET NUMBER:	NFW OMNIBUS TRADEMARKS
NAME OF SUBMITTER:	Jay R Hamilton
SIGNATURE:	/jayrhamilton50644/
DATE SIGNED:	04/23/2021

Total Attachments: 16

source=executed_21-0318 OMNIBUS IP Assignment Agreement#page1.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page2.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page3.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page4.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page5.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page6.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page7.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page8.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page9.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page10.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page11.tif

source=executed_21-0318 OMNIBUS IP Assignment Agreement#page12.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page13.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page14.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page15.tif
source=executed_21-0318 OMNIBUS IP Assignment Agreement#page16.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement (the "Assignment") is made and effective as of *July 8, 2020* ("Effective Date") by and between Natural Fiber Welding, Inc., a corporation formed under the laws of the state of Illinois ("Assignor"), and Natural Fiber Welding, Inc., a corporation formed under the laws of the state of Delaware ("Assignee"). The Assignor and the Assignee may be referred to individually as a "Party" or collectively as the "Parties."

WHEREAS, the Assignor is the owner of the numerous patents and patent applications for technologies in the field of sustainable plant based materials (the "Patents") as included in Exhibit A below;

WHEREAS, the Assignor is the owner of the numerous inventions, concepts, technologies, drawings, plans, methods, customer lists, business information, and numerous other trade secrets used in the business of Assignor in the field of sustainable plant based materials (the "Trade Secrets"), some of which may be listed by nickname in Exhibit A below;

WHEREAS, the Assignor is the owner of the common law trademarks in and to several trademarks, trade names, logos, and other indicia representing the good will of Assignor, as well federal trademark registrations therefor (the "Marks") as included in Exhibit A below;

WHEREAS, the Assignor is the owner of numerous copyrights underlying the artwork, websites, and marketing materials used in the business of Assignor (the "Copyrights");

WHEREAS, it is the Assignor's intention to assign and transfer to the Assignee all right, title, and interest in and to the Patents, Trade Secrets, Marks, and Copyrights (collectively, the "Intellectual Property") to the Assignee; and

WHEREAS, the Assignee desires to purchase or acquire all of the Assignor's right, title, and interest in and to the Intellectual Property; and

WHEREAS, each Party is duly authorized and capable of entering into this Assignment.

NOW, THEREFORE, and in consideration of the covenants and promises set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereto agree as follows:

1. INCORPORATION OF RECITALS

The recitals above are hereby incorporated by reference as part of this Assignment.

2. ASSIGNMENT OF INTELLECTUAL PROPERTY.

Effective as of the Effective Date, the Assignor hereby does sell, transfer, convey, assign, and deliver to the Assignee, and the Assignee accepts and assumes all right, title, and interest of the Assignor in and to the following:

- (a) the Intellectual Property;
- (b) all goodwill and moral rights in and to the Intellectual Property;
- (c) all income, royalties, and damages hereafter due or payable to the Assignor with respect to the Intellectual Property including, without limitation, damages and payments for past or future infringements and misappropriations of the Intellectual Property;

- (d) all rights to sue for past, present, and future infringements or misappropriations of the Intellectual Property; and
- (e) any and all other rights to the Intellectual Property.

3. PAYMENT TO ASSIGNOR

In exchange for the Assignor's assignment of the Intellectual Property, Assignee shall pay to Assignor, a lump sum total of \$1.00 USD ("Assignment Payment").

4. ASSIGNOR'S REPRESENTATIONS AND WARRANTIES.

The Assignor hereby represents and warrants to the Assignee that:

- (a) The Assignor is an owner of the right, title, and interest in and to the Intellectual Property;
- (b) The Assignor has not assigned, transferred, licensed, pledged, or otherwise encumbered any Intellectual Property or agreed to do so;
- (c) The Assignor has full power and authority to enter into this Assignment and to make the assignment as provided in Section 2;
- (d) The Assignor is not aware of any violation, infringement, or misappropriation of any third party's rights or any claims of rights (including existing intellectual property rights, rights of privacy, or any other rights) by the Intellectual Property;
- (e) The Assignor is not aware of any third-party consents, assignments, or licenses that are necessary to perform under this Assignment; and
- (f) The Assignor was not acting within the scope of employment of any third party when conceiving, creating, or otherwise performing any activity with respect to the Intellectual Property assigned in Section 2.

The Assignor agrees to immediately notify the Assignee in writing if any facts or circumstances arise that would make any of the representations in this Assignment inaccurate.

5. ASSIGNEE'S REPRESENTATIONS AND WARRANTIES.

The Assignee hereby represents and warrants to the Assignor that it has full power and authority to enter into this Assignment; and the Assignee agrees to immediately notify the Assignor in writing if any facts or circumstances arise that would make any of the representations in this Assignment inaccurate.

6. DOCUMENTATION.

The Assignor will, as soon as is reasonably possible following a request from the Assignee, provide the Assignor with a complete copy of all documentation (in any format) relating to the Intellectual Property for the Assignee's own use, to meet record-keeping requirements of the Assignee, or to allow the Assignee to assert its rights granted pursuant to this Assignment. The Assignor will also, on request:

- (a) execute and deliver, or cause to be executed and delivered, to the Assignee any additional papers, including any separate assignments of the Intellectual Property, reasonably necessary to record the assignment in the United States and throughout the world; and
- (b) generally do all other lawful acts reasonable and necessary to record the Assignment in the United States and throughout the world.

7. NO FURTHER USE OF INTELLECTUAL PROPERTY.

After the Effective Date, the Assignor agrees to make no further use of the Intellectual Property, except as authorized by the prior written consent of the Assignee, and the Assignor agrees to never challenge the Assignee's use, ownership, or validity, of the Intellectual Property.

8. SUCCESSORS AND ASSIGNS.

All references in this Assignment to the Parties shall be deemed to include, as applicable, a reference to their respective successors and assigns. The provisions of this Assignment shall be binding upon and shall inure to the benefit of the successors and assigns of the Parties.

9. NO IMPLIED WAIVER.

The failure of either Party to insist on strict performance of any covenant or obligation under this Assignment, regardless of the length of time for which such failure continues, shall not be deemed a waiver of such Party's right to demand strict compliance in the future. No consent or waiver, express or implied, to or of any breach or default in the performance of any obligation under this Assignment shall constitute a consent or waiver to or of any other breach or default in the performance of the same or any other obligation.

10. NOTICE.

Any notice or other communication provided for herein or given hereunder to a Party hereto shall be in writing and shall be given in person, by overnight courier, or by mail (registered or certified mail, postage prepaid, return receipt requested) to the respective Party as follows:

If to the Assignor:

Mr. Luke Haverhals, CEO
Natural Fiber Welding, Inc.
6533 N Galena Rd
Peoria, IL 61614

If to the Assignee:

Mr. Luke Haverhals, CEO
Natural Fiber Welding, Inc.
6533 N Galena Rd
Peoria, IL 61614

11. GOVERNING LAW.

This Assignment shall be governed by the laws of the state of Illinois. In the event that litigation results from or arises out of this Assignment or the performance thereof, the Parties agree to reimburse the prevailing Party's reasonable attorneys' fees, court costs, and all other expenses, whether or not taxable by the court as costs, in addition to any other relief to which the prevailing Party may be entitled.

12. COUNTERPARTS/ELECTRONIC SIGNATURES.

This Assignment may be executed in one or more counterparts, each of which shall be deemed an original but all of which shall constitute one and the same instrument. For purposes of this Assignment, use of a facsimile, e-mail, or other electronic medium shall have the same force and effect as an original signature.

13. SEVERABILITY.

Whenever possible, each provision of this Assignment will be interpreted in such manner as to be effective and valid under applicable law, but if any provision of this Assignment is held to be invalid, illegal, or unenforceable in any respect under any applicable law or rule in any jurisdiction, such invalidity, illegality, or unenforceability will not affect any other provision or any other jurisdiction, but this Assignment will be reformed, construed, and enforced in such jurisdiction as if such invalid, illegal, or unenforceable provisions had never been contained herein.

14. ENTIRE ASSIGNMENT.

This Assignment constitutes the final, complete, and exclusive statement of the agreement of the Parties with respect to the subject matter hereof, and supersedes any and all other prior and contemporaneous agreements and understandings, both written and oral, between the Parties.

15. HEADINGS.

Headings used in this Assignment are provided for convenience only and shall not be used to construe meaning or intent.

IN WITNESS WHEREOF, the Parties have executed this Intellectual Property Assignment Agreement as of the date first above written.

Assignor – Natural Fiber Welding, Inc.

By: *Luke Haverhals*
Name: Luke Haverhals
Title: CEO
Date: 18 March 2021

Assignee – Natural Fiber Welding, Inc

By: *Luke Haverhals*
Name: Luke Haverhals
Title: CEO
Date: 18 March 2021

EXHIBIT A

Type	Country	Title	App. Ser. No.	Filed	Pat/Reg. No.	Issued
Trademark	United States	MERINOCELL	87772881	1/26/2018		
Trademark	United States	NFW NATURAL FIBER WELDING	87786946	2/6/2018	5776658	6/11/2019
Trademark	United States	WELDED COTTON	88006669	6/19/2018		
Trademark	United States	NATURAL FIBER WELDING	88015847	6/26/2018	5624545	12/4/2018
Trademark	United States	WELDED COTTON	88015860	6/26/2018		
Trademark	United States	Nature Reformatted	88323456	3/3/2019	5952054	12/31/2019
Trademark	United States	Unlocking Nature's Potential	88324381	3/4/2019		
Trademark	United States	NFW	88355237	3/25/2019	5851636	9/3/2019
Trademark	United States	MIRUM	88412534	5/2/2019		
Trademark	United States	MIRUM	88412631	5/2/2019		
Trademark	United States	MIRUM	88412475	5/2/2019	6181003	10/20/2020
Trademark	United States	MIRUM	88435689	5/17/2019		
Trademark	United States	NFW	88462968	6/6/2019		
Trademark	United States	"Made With Mirum"	88511720	7/12/2019		
Trademark	United States	Mirum	88511532	7/12/2019		
Trademark	United States	Mirum Leaf	88602650	9/3/2019		
Trademark	United States	Mirum w/ R Leaf	88602634	9/3/2019		
Trademark	United States	Plants, Not Plastic	88604072	9/4/2019		
Trademark	United States	MERINOCELL	87772881	1/26/2018		
Trademark	United States	NFW NATURAL FIBER WELDING	87786946	2/6/2018	5776658	6/11/2019

Trademark	Australia	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Canada	MIRUM	1999536	10/23/2019	1501947	10/23/2019
Trademark	Switzerland	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	China	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Egypt	MIRUM	A0090914	10/23/2019	1501947	
Trademark	European Union Trademark and Designs Office	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	United Kingdom	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Indonesia	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Israel	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	India	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Japan	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Republic of Korea	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Mexico	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Norway	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Sweden	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Singapore	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Turkey	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Viet Nam	MIRUM	A0090914	10/23/2019	1501947	10/23/2019
Trademark	Madrid System for the	MIRUM	A0090914	10/23/2019	1501947	10/23/2019

	Int'l Registrati on of Marks					
Trademark	United States	Plants. Not Plastic.	88665044	10/23/2019		
Trademark	Australia	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Canada	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Switzerland	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	China	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Egypt	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	European Union Trademark and Designs Office	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	United Kingdom	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Indonesia	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Israel	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	India	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Japan	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Republic of Korea	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Mexico	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Norway	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Sweden	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Turkey	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019

Trademark	Viet Nam	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	Madrid System for the Int'l Registrati on of Marks	Mirum Leaf	A0092534	12/13/2019	1515127	12/13/2019
Trademark	United States	Ample	88775283	1/28/2020		
Trademark	United States	Clarus	88775286	1/28/2020		
Trademark	United States	CLARUS	88853159	3/30/2020		
Trademark	United States	CLARUS	88852995	3/30/2020		
Trademark	United States	Clarus	88853166	3/30/2020		
Trademark	United States	Mirum Leaf	88978690	6/30/2020	6176852	10/13/2020
Trademark	United States	Mirum w/ R Leaf	88978611	6/30/2020	6181751	10/20/2020
Trademark	United States	Plants, Not Plastic	88978672	6/30/2020	6176849	10/13/2020
Trademark	United States	MIRUM	88980471	8/4/2020		
Trademark	United States	Clarus Logo	90128496	8/21/2020		
Trademark	United States	NFW	88979849	11/12/2020		
Trademark	United States	Plants. Not Plastic.	88979876	11/12/2020		
Trademark	United States	"Made With Mirum"		1/21/2021		
Trademark	United States	Mirum		1/21/2021		
Trademark	United States	CLARUS	88980698	1/21/2021		
Patent	Australia	Methods, processes, and apparatuses for producing welded substrates	2017237255	7/30/2018		
Patent	Australia	Methods, processes, and apparatuses for	2017259983	10/19/2018		

		producing dyed and welded substrates				
Patent	Australia	Methods, processes, and apparatuses for producing dyed and welded substrates	2018283393	11/15/2019		
Patent	Australia	Methods, processes, and apparatuses for producing welded substrates	2018365269	4/30/2020		
Patent	Australia	CURATIVE	2019256523	11/4/2020		
Patent	Brazil	CURATIVE	BR1120200 215759	10/21/2020		
Patent	Canada	Methods, processes, and apparatuses for producing welded substrates	3014201	8/9/2018		
Patent	Canada	Methods, processes, and apparatuses for producing dyed and welded substrates	3021729	10/19/2018		
Patent	Canada	Methods, processes, and apparatuses for producing dyed and welded substrates	3067046	12/11/2019		
Patent	Canada	Methods, processes, and apparatuses for producing welded substrates	3081816	5/5/2020		
Patent	Canada	CURATIVE	3097747	10/19/2020		
Patent	China	Methods, processes, and apparatuses for producing welded substrates	2017800197 96.70	9/25/2018		
Patent	China	Methods, processes, and apparatuses for producing dyed and welded substrates	2017800279 31.20	11/5/2018		
Patent	China	Methods, processes, and apparatuses for producing dyed and welded substrates	2018800402 03.X	12/16/2019		
Patent	China	Methods, processes, and apparatuses for producing welded substrates	2018800860 70.X	7/10/2020		

Patent	China	CURATIVE		12/19/2020		
Patent	El Salvador	Methods, processes, and apparatuses for producing dyed and welded substrates	E-6001-2019	12/20/2019		
Patent	El Salvador	CURATIVE	E-6146-2020 P-27488-2020	10/21/2020		
Patent	European Patent Office	Methods, processes, and apparatuses for producing welded substrates	17771318.7	10/23/2018		
Patent	European Patent Office	Methods, processes, and apparatuses for producing dyed and welded substrates	17793295.1	12/3/2018		
Patent	European Patent Office	Methods, processes, and apparatuses for producing dyed and welded substrates	18817116.9	1/15/2020		
Patent	European Patent Office	Methods, processes, and apparatuses for producing welded substrates	18875862.7	6/11/2020		
Patent	European Patent Office	CURATIVE	19788171.7	11/20/2020		
Patent	Hong Kong	Methods, processes, and apparatuses for producing welded substrates	19124990.3	6/11/2019		
Patent	Hong Kong	Methods, processes, and apparatuses for producing dyed and welded substrates	19126187.4	7/2/2019		
Patent	India	Methods, processes, and apparatuses for producing welded substrates	2018270392 20.00	10/16/2018		
Patent	India	Methods, processes, and apparatuses for producing dyed and welded substrates	2018270455 39.00	12/3/2018		
Patent	India	Methods, processes, and apparatuses for producing dyed and welded substrates	2020270012 71.00	1/10/2020		
Patent	India	Methods, processes, and apparatuses for	2020270242 56.00	6/9/2020		

		producing welded substrates			
Patent	India	CURATIVE	2020270503 53.00	11/19/2020	
Patent	Israel	CURATIVE	278167	10/20/2020	
Patent	Japan	Methods, processes, and apparatuses for producing welded substrates	2018- 550407	9/19/2018	
Patent	Japan	Methods, processes, and apparatuses for producing dyed and welded substrates	2018- 557123	10/31/2018	
Patent	Japan	Methods, processes, and apparatuses for producing dyed and welded substrates	2019- 569345	12/13/2019	
Patent	Japan	CURATIVE	2020- 558045	10/19/2020	
Patent	Mexico	Methods, processes, and apparatuses for producing welded substrates	MX/a/2018/ 010421	8/29/2018	
Patent	Mexico	Methods, processes, and apparatuses for producing dyed and welded substrates	MX/a/2018/ 013351	10/31/2018	
Patent	Mexico	Methods, processes, and apparatuses for producing dyed and welded substrates	MX/a/2019/ 014478	12/2/2019	
Patent	Mexico	Methods, processes, and apparatuses for producing welded substrates	MX/a/2020/ 004815	5/8/2020	
Patent	Mexico	CURATIVE	MX/a/2020/ 011086	10/20/2020	
Patent	Republic of Korea	Methods, processes, and apparatuses for producing welded substrates	10-2018- 7030794	10/24/2018	
Patent	Republic of Korea	Methods, processes, and apparatuses for producing dyed and welded substrates	10-2018- 7034913	11/30/2018	
Patent	Republic of Korea	Methods, processes, and apparatuses for	10-2020- 7001047	1/13/2020	

		producing dyed and welded substrates				
Patent	Republic of Korea	Methods, processes, and apparatuses for producing welded substrates	10-2020-7016747	6/10/2020		
Patent	Republic of Korea	CURATIVE	10-2020-7033231	11/18/2020		
Patent	Taiwan, Province of China	Methods, processes, and apparatuses for producing welded substrates	107/140,048	11/12/2018		
Patent	Taiwan, Province of China	CURATIVE	108113906	4/19/2019		
Patent	Taiwan, Province of China	Curative & Method	109122288	7/1/2020		
Patent	United Arab Emirates	Methods, processes, and apparatuses for producing welded substrates	P6001327/18	9/24/2018		
Patent	United Arab Emirates	Methods, processes, and apparatuses for producing dyed and welded substrates	P6001532/18	11/4/2018		
Patent	United States	Fiber Welding Process	62/313,291	3/25/2016		
Patent	United States	Fiber Welding Process Improvements	62/331,256	5/3/2016		
Patent	United States	Fiber Welding Process Design/Equipment Improvements	62/351,093	6/16/2016		
Patent	United States	Repurposed Textile Composites	62/360,365	7/9/2016		
Patent	United States	Modulated Fiber Welding Processes and Materials	62/365,752	7/22/2016		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	62/446,646	1/16/2017		
Patent	United States	Methods for Indigo Dyeing	62/455,504	2/6/2017		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	15/470,529	3/27/2017		

Patent	United States	Methods, processes, and apparatuses for producing dyed and welded substrates	15/586,158	5/3/2017	10011931	7/3/2018
Patent	United States	Natural Fiber Welding of Dye-Containing Garnetted Yarn	62/520,056	6/15/2017		
Patent	United States	Fiber welding process solvent	62/523,070	6/21/2017		
Patent	United States	Methods, processes, and apparatuses for producing dyed and welded substrates	15/665,265	7/31/2017		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	62/584,795	11/11/2017		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	62/608,520	12/20/2017		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	62/619,875	1/21/2018		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	62/631,972	2/19/2018		
Patent	United States	NATURAL LEATHER SUBSTITUTE	62/660,943	4/21/2018		
Patent	United States	METHODS, PROCESSES, AND APPARATUSES FOR PRODUCING WELDED SUBSTRATES	62/662,224	4/25/2018		
Patent	United States	NATURAL LEATHER SUBSTITUTE	62/669,483	5/10/2018		
Patent	United States	NATURAL LEATHER SUBSTITUTE	62/669,502	5/10/2018		
Patent	United States	Methods, processes, and apparatuses for producing dyed and welded substrates	15/781,068	6/1/2018		
Patent	United States	Methods, processes, and apparatuses for producing dyed and welded substrates	16/010,092	6/15/2018		

Patent	United States	Methods, processes, and apparatuses for producing welded substrates	16/086,273	9/18/2018		
Patent	United States	NATURAL RUBBER BASED LEATHER SUBSTITUTES	62/756,062	11/5/2018		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	16/189,851	11/13/2018		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	62/771,921	11/27/2018		
Patent	United States	NATURAL LEATHER SUBSTITUTE	62/772,744	11/29/2018		
Patent	United States	NATURAL RUBBER BASED LEATHER SUBSTITUTES	62/772,715	11/29/2018		
Patent	United States	METHODS, PROCESSES, AND APPARATUSES FOR PRODUCING WELDED SUBSTRATES	62/778,394	12/12/2018		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	62/800,909	2/4/2019		
Patent	United States	Vegetable Oil Memory Foam	62/806,480	2/15/2019		
Patent	United States	CURATIVE	16/388,693	4/18/2019	10400061	9/3/2019
Patent	United States	CURATIVE BASED PRODUCTS AND METHODS	62/858,312	6/6/2019		
Patent	United States	CURATIVE BASED PRODUCTS AND METHODS	62/858,315	6/6/2019		
Patent	United States	CURATIVE BASED PRODUCTS AND METHODS	62/861,875	6/14/2019		
Patent	United States	CURATIVE BASED PRODUCTS AND METHODS	62/867,688	6/27/2019		
Patent	United States	CURATIVE	16/457,352	6/28/2019	10882950	1/5/2021

Patent	United States	CURATIVE BASED PRODUCTS AND METHODS	62/869,366	7/1/2019		
Patent	United States	CURATIVE BASED PRODUCTS AND METHODS	62/869,393	7/1/2019		
Patent	United States	Methods, processes, and apparatuses for producing dyed and welded substrates	16/623,300	12/16/2019		
Patent	United States	CURATIVE BASED PRODUCTS AND METHODS INCLUDING RESINOUS COATING	62/963,325	1/20/2020		
Patent	United States	Curative & Method	62/989,275	3/13/2020		
Patent	United States	Methods, processes, and apparatuses for producing welded substrates	16/763,204	5/11/2020		
Patent	United States	CURATIVE BASED PRODUCTS AND METHODS	63/036,287	6/8/2020		
Patent	United States	CURATIVE BASED PRODUCTS AND METHODS	63/042,663	6/23/2020		
Patent	Viet Nam	Methods, processes, and apparatuses for producing dyed and welded substrates	1-2020-00245	1/14/2020		
Patent	Viet Nam	Methods, processes, and apparatuses for producing welded substrates	1-2020-03294	6/10/2020		
Patent	Viet Nam	CURATIVE	1-2020-06715	11/20/2020		
Patent	WIPO	Methods, processes, and apparatuses for producing welded substrates	PCT/US17/24351	3/27/2017		
Patent	WIPO	Methods, processes, and apparatuses for producing dyed and welded substrates	PCT/US17/30926	5/3/2017		
Patent	WIPO	Methods, processes, and apparatuses for producing dyed and welded substrates	PCT/US18/37906	6/15/2018		

Patent	WIPO	Methods, processes, and apparatuses for producing welded substrates	PCT/US18/60835	11/13/2018		
Patent	WIPO	CURATIVE	PCT/US19/28184	4/18/2019		