

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7248677

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	01/22/2013	
CONVEYING PARTY DATA		
Name		Execution Date
ALBERTO ZAROLI		03/24/2022
RECEIVING PARTY DATA		
Name:	POLYTEX FIBERS, CORP.	
Street Address:	9341 BAYTHORNE DRIVE	
City:	HOUSTON	
State/Country:	TEXAS	
Postal Code:	77041	
PROPERTY NUMBERS Total: 19		
Property Type	Number	
Application Number:	14159737	
Application Number:	14678641	
Application Number:	15440970	
Application Number:	15621850	
Application Number:	15866354	
Application Number:	15894257	
Application Number:	16228282	
Application Number:	16736585	
Application Number:	16847473	
Application Number:	16860767	
Application Number:	16930975	
Application Number:	17077725	
Application Number:	17367072	
Application Number:	17576527	
Application Number:	17653566	
Application Number:	61755322	
Application Number:	61755326	
Application Number:	61975689	
Application Number:	62350127	

PATENT

CORRESPONDENCE DATA**Fax Number:** (404)815-6555

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: 404-815-6500**Email:** husmith@kilpatricktownsend.com**Correspondent Name:** KILPATRICK TOWNSEND & STOCKTON LLP MAILS**Address Line 1:** 1100 PEACHTREE STREET**Address Line 2:** SUITE 2800**Address Line 4:** ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	107151-1207544
--------------------------------	----------------

NAME OF SUBMITTER:	HUI CHIN SMITH
---------------------------	----------------

SIGNATURE:	/Hui Chin Smith/
-------------------	------------------

DATE SIGNED:	03/28/2022
---------------------	------------

Total Attachments: 5

source=Nunc Pro Tunc Assignment - A. Zaroli#page1.tif

source=Nunc Pro Tunc Assignment - A. Zaroli#page2.tif

source=Nunc Pro Tunc Assignment - A. Zaroli#page3.tif

source=Nunc Pro Tunc Assignment - A. Zaroli#page4.tif

source=Nunc Pro Tunc Assignment - A. Zaroli#page5.tif

NUNC PRO TUNC ASSIGNMENT
(Patent)

I, the undersigned inventor, have invented certain inventions and improvements disclosed in the following utility patents and patent applications in Exhibit A and Exhibit B.

WHEREAS, I previously executed one or more assignments of the above patent applications, assigning the patent applications and related rights in my inventions to Polytex Fibers, Corp., including but not limited to the right to sue and recover for any and all past, present and future infringements thereof, and recover damages and relief for any such infringement; and

WHEREAS, such assignment documents previously executed by me regarding the above patent applications and related rights listed "Polytex Fibers Corporation" or "Polytex Fibers Corp." as the assignee, but were intended to and should have listed "Polytex Fibers, Corp." instead; and

WHEREAS, this assignment is to clarify and correct my assignment of the above patent applications and related rights to Polytex Fibers, Corp., to be effective as of the date of the previously executed assignments of such patent applications and related rights by me such that the true chain of title shall be reflected as follows: inventor(s) of record to Polytex Fibers, Corp. to Polytex Fibers LLC.

For one dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which I acknowledge, and effective as of January 22, 2013, I:

1. Agree to assign, transfer, convey, and sell, hereby assign, transfer, convey, and sell, and have assigned, transferred, conveyed, and sold to **POLYTEX FIBERS, CORP.**, a corporation of the United States, having a principal place of business at **9341 BAYTHORNE DRIVE, HOUSTON, TEXAS 77041**, the entire right, title, and interest in and to:

- (a) all intellectual property (including, without limitation, any innovation, information, invention, discovery, product, process, work or design) disclosed, embodied, shown, or claimed in the above-referenced patents and patent applications, implicitly or explicitly;
- (b) the above-referenced patents and patent applications, and all patents and applications based in whole or in part upon any of the above-referenced patents or patent applications, including, without limitation, all patents and applications that are a provisional, non-provisional, design, divisional, continuation, continuation-in-part, registration, utility model, industrial design, reissue, renewal, substitute, extension, reexamination, post-grant

review, inter partes review, supplemental examination or non-U.S. patent application or application for other rights that claim priority from or are based in whole or in part on any of the above-referenced patent applications;

- (c) the right to claim priority to any of the above-referenced patent applications, and any and all applications referenced in subsection (b); and
 - (d) all patents (including, without limitation, all U.S. and non-U.S. patents, registrations, utility models, industrial designs, design patents, counterparts, continuations, continuations-in-part, divisionals, reissues, renewals, substitutes, extensions, reexaminations, post-grant reviews, inter partes reviews and supplemental examinations) that are granted or issued upon, or that claim priority to, any and all applications described in (b) of this paragraph or that disclose or claim intellectual property described in (a) of this paragraph, in whole or in part; and
 - (e) all claims for damages by reason of past infringement of any rights under the applications or patents described in (a), (b), (c) or (d) of this paragraph (including provisional rights to reasonable royalties pursuant to 35 U.S.C. §154(d)) and the right to sue for and collect such damages and royalties for Assignee's own use.
2. Authorize and request the U.S. Patent and Trademark Office or any other U.S. or non-U.S. agency to issue to the Assignee any and all patent(s), or other rights or documents, resulting from the intellectual property, patent application(s) and patents described in paragraph 1 of this Assignment.
 3. Agree to sign all papers and documents, including without limitation, applications, declarations, oaths and petitions, and, at the Assignee's expense, perform any other acts that are necessary in connection with prosecution of patent application(s) or intellectual property described in paragraph 1 of this Assignment and the enforcement of patent(s) or other rights resulting from such patent application(s) or intellectual property.
 4. Agree that the terms, covenants, and conditions of this Assignment shall inure to the benefit of the Assignee, its successors, assigns and other legal representative, and shall be binding upon me, as well as my heirs, legal representatives, and assigns.
 5. Promise and affirm that I have not entered, and will not enter, into any assignment, contract, or understanding that conflicts with this Assignment.

Executed on the date below.

Date: 3/24/22

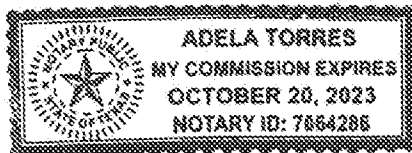
[Signature]
Alberto Zaroli

STATE OF TEXAS

COUNTY OF HARRIS

Before me, a Notary Public in and for the State of Texas, on this 24 day of March, 2022, personally appeared **Alberto Zaroli**, who being duly sworn, signed and acknowledged the foregoing Assignment as his free act and deed.

(Seal)



[Signature]
NOTARY PUBLIC
My Commission Expires

ASSIGNEE hereby accepts receipt of the entire right, title, and interest in and to the patents and patent applications in Exhibit A and Exhibit B hereto, as well as the rights set forth in this Nunc Pro Tunc Assignment.

POLYTEX FIBERS, CORP.

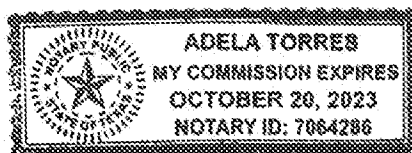
By: [Signature]
Name: Ismael Barbaez
Title: President
Date: 3/24/22

STATE OF Texas

COUNTY OF HARRIS

Before me, a Notary Public in and for the State of TEXAS, on this 24 day of March, 2022, personally appeared Ismael Barbaez, Assignee on behalf of **Polytex Fibers, Corp.**, who being duly sworn, signed and acknowledged the foregoing Assignment as his free act and deed.

(Seal)



[Signature]
NOTARY PUBLIC
My Commission Expires

EXHIBIT A

FILE NUMBER	COUNTRY	APPLICATION NUMBER	FILING DATE	PATENT NUMBER	ISSUED DATE
107151-1208170	US	14/159,737	Jan 21, 2014	9,926,106	Mar 27, 2018
107151-1208173	US	14/678,641	Apr 3, 2015	9,669,983	Jun 6, 2017
107151-1208172	US	15/440,970	Feb 23, 2017	10,759,585	Sep 1, 2020
107151-1208178	US	15/621,850	Jun 13, 2017	10,562,689	Feb 18, 2020
107151-1208175	US	15/866,354	Jan 9, 2018	10,661,963	May 26, 2020
107151-1208169	US	15/894,257	Feb 12, 2018	10,676,242	Jun 9, 2020
107151-1208176	US	16/228,282	Dec 20, 2018		
107151-1208177	US	16/736,585	Jan 7, 2020		
107151-1208174	US	16/847,473	Apr 13, 2020		
107151-1208168	US	16/860,767	Apr 28, 2020		
107151-1208171	US	16/930,975	Jul 16, 2020		
107151-1209710	US	17/077,725	Oct 22, 2020		
107151-1216711	US	17/367,072	Jul 2, 2021		
107151-1294652	US	17/576,527	Jan 14, 2022		
107151-1299694	US	17/653,566	Mar 4, 2022		
	US	61/755,322	Jan 22, 2013		
	US	61/755,326	Jan 22, 2013		
	US	61/975,689	Apr 4, 2014		
	US	62/350,127	Jun 14, 2016		

EXHIBIT B

FILE NUMBER	COUNTRY	APPLICATION NUMBER	FILING DATE	PATENT NUMBER	ISSUED DATE
107151-1208092	Austria	14704435.8	Jan 21, 2014	2948389	Jul 18, 2018
107151-1208097	Canada	2,898,046	Jan 21, 2014	2898046	Mar 2, 2021
107151-1208104	Switzerland	14704435.8	Jan 21, 2014	2948389	Jul 18, 2018
107151-1208109	Germany	14704435.8	Jan 21, 2014	602014028636.4	Jul 18, 2018
107151-1208115	Austria	18184067.9	Jan 21, 2014	E-1374285	Mar 24, 2021
107151-1208115	Italy	18184067.9	Jan 21, 2014	502021000037778	Mar 24, 2021
107151-1208115	Switzerland	18184067.9	Jan 21, 2014	3434617	Mar 24, 2021
107151-1208115	United Kingdom	18184067.9	Jan 21, 2014	3434617	Mar 24, 2021
107151-1208115	France	18184067.9	Jan 21, 2014	3434617	Mar 24, 2021
107151-1208115	Germany	18184067.9	Jan 21, 2014	602014076073.2	Mar 24, 2021
107151-1208115	European Patent Office	18184067.9	Jan 21, 2014	3434617	Mar 24, 2021
107151-1208116	European Patent Office	14704435.8	Jan 21, 2014	2948389	Jul 18, 2018
107151-1208125	France	14704435.8	Jan 21, 2014	2948389	Jul 18, 2018
107151-1208129	United Kingdom	14704435.8	Jan 21, 2014	2948389	Jul 18, 2018
107151-1208134	Italy	14704435.8	Jan 21, 2014	2948389	Jul 18, 2018
107151-1208141	Mexico	MX/a/2018/013362	Jan 21, 2014		
107151-1208142	Mexico	MX/a/2015/009472	Jan 21, 2014	360472	Nov 5, 2018
107151-1208098	Canada	2944904	Apr 3, 2015		
107151-1208143	Mexico	MX/a/2016/013051	Apr 3, 2015	385253	Aug 10, 2021
107151-1279668	Canada	3,135,082	Oct 20, 2021		
107151-1216594	European Patent Office	20207311.0	Nov 12, 2020		
107151-1279669	Mexico	MX/a/2021/012905	Oct 21, 2021		
107151-1242501	Mexico	MX/a/2021/004170	Apr 3, 2015		
107151-1208099	Canada	3025176	Jun 13, 2017		
107151-1208100	Canada	3053182	Feb 21, 2018		
107151-1208117	European Patent Office	18757991.7	Feb 21, 2018		
107151-1208118	European Patent Office	18899864.5	Dec 20, 2018		
107151-1208119	European Patent Office	17813957.2	Jun 13, 2017		
107151-1208144	Mexico	MX/a/2019/009290	Feb 21, 2018		
107151-1208145	Mexico	MX/a/2018/015633	Jun 13, 2017		
107151-1257882	PCT	PCT/US2021/040344	Jul 2, 2021		
	PCT	PCT/US14/12276	Jan 21, 2014		
	PCT	PCT/US14/12277	Jan 21, 2014		
	PCT	PCT/US15/24319	Apr 3, 2015		
	PCT	PCT/US18/19054	Feb 21, 2018		
	PCT	PCT/US17/37306	Jun 13, 2017		
	PCT	PCT/US18/66893	Dec 20, 2018		