504409795 06/13/2017

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4456494

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
URETEK LLC	10/31/2014

### **RECEIVING PARTY DATA**

Name:	TRELLEBORG COATED SYSTEMS US, INC.	
Street Address:	715 RAILROAD AVENUE	
City:	RUTHERFORDTON	
State/Country:	NORTH CAROLINA	
Postal Code:	29139	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	7767296

### **CORRESPONDENCE DATA**

**Fax Number:** (617)646-8646

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:** 6176468000

**Email:** mchiusano@wolfgreenfield.com **Correspondent Name:** WOLF, GREENFIELD & SACKS, P.C.

Address Line 1: 600 ATLANTIC AVENUE

Address Line 4: BOSTON, MASSACHUSETTS 02210

ATTORNEY DOCKET NUMBER:	U0153.70007US02
NAME OF SUBMITTER:	BRANDON S. BLACKWELL
SIGNATURE:	/Brandon S. Blackwell/
DATE SIGNED:	06/13/2017

#### **Total Attachments: 11**

source=URETEK-TRELLEBORG-ASSN-BXB#page1.tif source=URETEK-TRELLEBORG-ASSN-BXB#page2.tif source=URETEK-TRELLEBORG-ASSN-BXB#page3.tif source=URETEK-TRELLEBORG-ASSN-BXB#page4.tif source=URETEK-TRELLEBORG-ASSN-BXB#page5.tif source=URETEK-TRELLEBORG-ASSN-BXB#page6.tif

PATENT 504409795 REEL: 042687 FRAME: 0518

source=URETEK-TRELLEBORG-ASSN-BXB#page7.tif source=URETEK-TRELLEBORG-ASSN-BXB#page8.tif source=URETEK-TRELLEBORG-ASSN-BXB#page9.tif source=URETEK-TRELLEBORG-ASSN-BXB#page10.tif source=URETEK-TRELLEBORG-ASSN-BXB#page11.tif

> PATENT REEL: 042687 FRAME: 0519

### PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Assignment") made as of this 31st day of October 2014, by URETEK LLC, successor-in-interest by merger to Uretek, Inc., a Connecticut limited liability company, with its principal office at 30 Lenox Street, New Haven, Connecticut 06513 ("Assignor"), and TRELLEBORG COATED SYSTEMS US, INC., a Delaware corporation, with an address at 790 Reeves Street, Spartanburg, South Carolina 29301 ("Assignee").

#### WITNESSETH

WHEREAS, Assignor is the registered owner of those United States patents and patent applications and foreign patents listed in <u>Schedule A</u> attached hereto (the "Patents"), except for (i) the joint interests of ILC Dover LP and Raytheon in United States Patent No. 7,767,296, Japan Patent No. 4,533,373, Germany Patent No. Unknown, UK Patent No. 1,595,023, Italy Patent No. 1,595,023, France Patent No. 1,595,023, Israel Patent No. 169448 and a pending application in Canada #2513865; and

WHEREAS, Assignor, Archer Rubber LLC, Assignee and Trelleborg AB are parties to a certain Asset Purchase Agreement dated as of July 31, 2014 (the "Purchase Agreement") pursuant to which, inter alia. Assignee desires to acquire and Assignor has agreed to transfer to Assignee all of Assignor's right, title and interest in and to the Patents.

NOW THEREFORE, in exchange for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, the Assignor agrees as follows:

Assignor does hereby sell, assign, convey, transfer, and set over unto Assignce, all of Assignor's right, title, and interest in and to the Patents, for the United States and for all foreign countries, including any divisions, reissues, reexaminations, extensions or foreign equivalents thereof or continuations or continuations-in-part, and including the subject matter of all claims which may be obtained therefrom for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment had not been made; together with all income, royalties, damages or payments due or payable as of the date hereof or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives. Notwithstanding anything contained herein. Assignor is not assigning to Assignee, and is expressly retaining, any and all of Assignor's rights or interests in and under, or with respect to, the YKK Claims, as defined in the Purchase Agreement.

> PATENT REEL: 042687 FRAME: 0520

- 2. Assignor authorizes and requests the Commissioner of Patent and Trademarks to record Assignee as owner of the Patents, including any divisions, reissues, reexaminations or extensions thereof or continuations or continuations-in-part, and to issue any and all letters patent of the United States and any foreign jurisdiction thereon to Assignee, as assignee of Assignor's entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.
- 3. Assignor warrants that has not knowingly conveyed to others any of its right in said Patents or, except for the YKK License, as defined in the Purchase Agreement, any license to use the same or to make, use or sell anything embodying or utilizing any of said Patents, and that it has good right to assign the same to Assignee without encumbrance.

[Remainder of page intentionally left blank]

2

IN WITNESS WHEREOF, the parties hereto have caused this Patent Assignment to be duly executed on and as of the date first above written.

## **ASSIGNOR**

By: Name: Title:

## **ASSIGNEE**

TRELLEBORG ENGINEERED SYSTEMS US, INC.

By	* ************************************	
	Name:	
	Title:	

IN WITNESS WHEREOF, the parties hereto have caused this Patent Assignment to be duly executed on and as of the date first above written.

### ASSIGNOR

URETEK LLC

By:\_\_\_\_\_\_ Name; Tide:

ASSIGNEE

TRELLEBORO COATED SYSTEMS US, INC.

By: ALLR Name: A. Krith Dye Tide: Presded

Signature page to Patent Assignment

## SCHEDULE A TO PATENT ASSIGNMENT

## **United States Patents**

Title	Fabric Material and Process for Preparing
	the Same
U.S. Patent Number	8,088,695
Date Issued	January 3, 2012
Inventor(s)	Stuart Press and Harold Hoder
Assignee	Uretek LLC
Application Number	10/309,360
Date Filed	December 3, 2002

Title	Process For Preparing a Polyurethane
***************************************	Coated Fabric
U.S. Patent Number	5,709.766
Date Issued	January 20, 1998
Inventor(s)	Stuart Press and Hal Hoder
Assignee	Uretek LLC
Application Number	500,340
Date Filed	July 10, 1995

Title	High Strength, Long Durability Structural
<b></b>	Fabric/Seam System
U.S. Patent Number	7,767,296/7,419,719
Date Issued	August 3, 2010/September 2, 2008
Inventor(s)	Sharon A. Elsworth, Marvin I. Fredberg,
	William H. Fossey, Stuart Press, Thad H.
	Fredrickson
Assignee	Uretek LLC
Application Number	12/199,360
Date Filed	August 27, 2008

Í

PATENT REEL: 042687 FRAME: 0524

Title	Water Resistant Slide Fastener and Process for Preparing the Same
U.S. Patent Number	6,105,214
Date Issued	August 22, 2000
Inventor(s)	Stuart Press
Assignee	Uretek LLC
Application Number	09160651
Date Filed	September 25, 1998

# United States Patent Applications Pending

Title	Hydrophobic Insulation Material
U.S. Patent Number	None
Date Issued	
inventor(s)	Stuart Press
Assignee	Uretek LLC
Application Number	11/908894
Date Filed	June 9, 2008





# Foreign Patents

Title	Water Resistant Slide Fastener and Process
	for Preparing the Same
Patent No.	2,345,310
Date Issued	May 10, 2005
Inventor(s)	Stuart Press
Country/Countries	Canada

Title	Water Resistant Slide Fastener and Process for Preparing the Same
Patent No.	1150586/1629740
Date Issued	April 18, 2007/June 27, 2007
Inventor(s)	Stuart Press
Country/Countries	Finland-EPC (PAR/DIV) France-EPC (PAR/DIV) Ireland-EPC (PAR/DIV) Italy-EPC (PAR/DIV) Sweden-EPC (PAR/DIV) UK-EPC (PAR/DIV)

Title	Water Resistant Slide Fastener and Process for Preparing the Same
Patent No.	69935870.1/69936412.4
Date Issued	April 18, 2007/June 27, 2007
Inventor(s)	Stuart Press
Country/Countries	Germany-EPC

Title	Water Resistant Slide Fastener and Process for Preparing the Same
Patent No.	HK1041423/HK1088515
Date Issued	December 7, 2007
Inventor(s)	Stuart Press
Country/Countries	Hong Kong-REP

Title	Water Resistant Slide Fastener and Process for Preparing the Same
Patent No.	5213523
Application No.	2008-136701
Date Issued	March 8, 2013
Inventor(s)	Stuart Press
Country/Countries	Japan 1
	2 2 2000

Title	Water Resistant Slide Fastener and Process for Preparing the Same
Patent No.	2286900/2289638
Date Issued	April 18, 2007/June 27, 2007
Inventor(s)	Stuart Press
Country/Countries	Spain-EPC (PAR/DIV)

Title	Water Resistant Slide Fastener and Process for Preparing the Same
Patent No.	1629740
Date Issued	April 18, 2007/June 27, 2007
Inventor(s)	Stuart Press
Country/Countries	Switzerland-EPC (DIV)

Title	Water Resistant Slide Fastener and Process for Preparing the Same
Patent No.	1239820
Date Issued	September 21, 2005
Inventor(s)	Stuart Press
Country/Countries	Taiwan

Title	Hydrophobic Insulation Material
Patent No.	1868807
Date Issued	March 16, 2011
Inventor(s)	Stuart Press
Country/Countries	Austria
, and the second	Finland-EPP
	France-EPP
	Germany-EPP
	Ireland-EPP
	Italy-EPP
	Japan-PCT
	Spain-EPP
	Sweden-EPP
	Switzerland-EPP
	UK-EPP

Title	Hydrophobic Insulation Material
Patent No.	2,601,758
Date Issued	May 27, 2014
Inventor(s)	Stuart Press
Country/Countries	Canada-PCT

Title	Hydrophobic Insulation Material
Patent No.	680012711
Date Issued	June 8, 2011
Inventor(s)	Stuart Press
Country/Countries	China-PCT

Title	Hydrophobic Insulation Material
Patent No.	HK1118510
Date Issued	March 23, 2012
Inventor(s)	Stuart Press
Country/Countries	Hong Kong-RCN

Title	High Strength, Long Durability Structural Fabric/Seam System
Patent No.	1,595,023
Date Issued	April 7, 2010
Inventor(s)	Stuart Press
Country/Countries	UK
	Italy
	France

Title	High Strength, Long Durability Structural Fabric/Seam System
Patent No.	4,533,373
Date Issued	April 7, 2010
Inventor(s)	Stuart Press
Country/Countries	Japan
	<b>\</b>

Title	High Strength, Long Durability Structura
	Fabric/Seam System
Patent No.	Unknown
Date Issued	April 7, 2010
Inventor(s)	Stuart Press
Country/Countries	Germany

Title	High Strength, Long Durability Structural Fabric/Seam System
Patent No.	169,448
Date Issued	March 31, 2011
Inventor(s)	Stuart Press
Country/Countries	Israel

# Foreign Patent Applications Pending

Title	High Strength, Long Durability Structural Fabric/Seam System
Application No.	2513865
Inventor(s)	Stuart Press
Country/Countries	Canada

Title	Water Resistant Slide Fastener and Process for Preparing the Same
Patent No.	
Application No.	2014-84284
Date Issued	
Inventor(s)	Stuart Press
Country/Countries	Japan 2 DIV