

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT3636422

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
TRANSHIELD TECHNOLOGY AS	10/30/2014
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	TRANSHIELD, INC.
<b>Street Address:</b>	2932 THORNE DRIVE
<b>City:</b>	ELKHART
<b>State/Country:</b>	INDIANA
<b>Postal Code:</b>	46514
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	14503842
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(574)239-1900
<i>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.</i>	
<b>Phone:</b>	5742344149
<b>Email:</b>	sbteas@FaegreBD.com
<b>Correspondent Name:</b>	DANIEL TYCHONIEVICH
<b>Address Line 1:</b>	202 S. MICHIGAN ST., STE 1400
<b>Address Line 2:</b>	FAEGRE BAKER DANIELS LLP
<b>Address Line 4:</b>	SOUTH BEND, INDIANA 46601
<b>ATTORNEY DOCKET NUMBER:</b>	TRA0001-02A
<b>NAME OF SUBMITTER:</b>	DANIEL TYCHONIEVICH
<b>SIGNATURE:</b>	/Daniel Tychonievich/
<b>DATE SIGNED:</b>	12/01/2015
<b>Total Attachments: 7</b>	
source=assignment2#page1.tif	
source=assignment2#page2.tif	
source=assignment2#page3.tif	
source=assignment2#page4.tif	
source=assignment2#page5.tif	

source=assignment2#page6.tif

source=assignment2#page7.tif

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Patent Assignment") is entered into as of October 30, 2014 by and between Transfield, Inc., an Indiana corporation, having its principal place of business at 2932 Thorne Drive, Elkhart, Indiana 46514 ("Assignee"), and Transfield Technology AS, a corporation of Norway, having its principal place of business at Kirkegata 10, 0153 Oslo, Norway ("Assignor"). This Patent Assignment is being entered into pursuant to that certain Intellectual Property Assignment, dated October 30, 2014, by and between the Assignor and the Assignee (the "IP Assignment Agreement").

FOR GOOD AND VALUABLE CONSIDERATION, as recited in, and paid pursuant to, the IP Assignment Agreement, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound, effective as of the date hereof, the Assignor hereby sells, assigns, transfers, conveys and delivers to the Assignee all of Assignor's right, title and interest to and under the patents and patent applications listed on Schedule A-1 attached hereto (which is incorporated into and made a part of this Patent Assignment) together with (i) any and all continuations, divisionals, and provisionals and patents issuing on any of the foregoing, and all reissues, reexaminations, substitutions, renewals and extensions and other review procedures that, now or hereafter, of, or that arise out of, descend from, or claim priority to, any of the foregoing patents and patent applications, whether directly or indirectly, existing or future; (ii) any and all foreign patents, foreign patent applications, and foreign counterparts, now or hereafter existing, of or that claim priority to, or from which priority is claimed for, any of the foregoing, whether directly or indirectly, existing or future; and (iii) the right to recover for damages and profits for past and future infringements and misappropriations of any part of any of the foregoing, and the right to sue for and recover the same throughout the world in the name of Assignee or its designee and the right to register, file, and seek protection for any of the foregoing throughout the world.

This Patent Assignment is subject to all of the terms, conditions and limitations set forth in the IP Assignment Agreement. In the event of any conflict or inconsistency between the terms of this Patent Assignment and the terms of the IP Assignment Agreement, the terms of the IP Assignment Agreement will prevail. Nothing contained herein shall be deemed to alter, modify, expand or diminish the terms of the IP Assignment Agreement.

This Patent Assignment may be made of record in any government and/or administrative authorities, including in the United States Patent and Trademark Office, as appropriate and desired by Assignee.

The Assignor hereby agrees that it will, at any time and from time to time after the date hereof, and without further consideration, take such further actions, and execute and deliver such further instruments or documents, as may be reasonably requested by the Assignee to effectuate the purposes of this Patent Assignment; provided, however, that the parties' obligations under this provision shall be subject to any restrictions and limitations as are set forth in the similar provisions of the IP Assignment Agreement and nothing herein shall be deemed to modify, amend, expand or affect in any way the parties' respective rights and obligations under the IP Assignment Agreement.

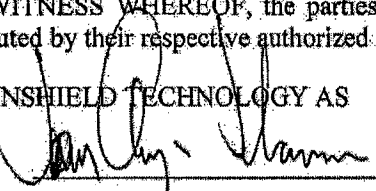
Exhibit A

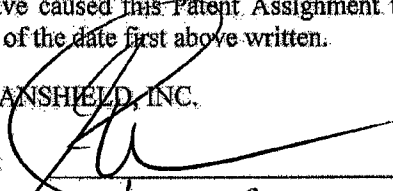
This Patent Assignment may be executed in two or more counterparts, each of which will be deemed an original, but all of such counterparts taken together shall constitute one and the same agreement. This Patent Assignment may be executed and delivered by facsimile or electronic transmission.

IN WITNESS WHEREOF, the parties hereto have caused this Patent Assignment to be duly executed by their respective authorized officers as of the date first above written.

TRANSHIELD TECHNOLOGY AS

TRANSHIELD, INC.

By: 

By: 

Name: JOHN ARABE JOHANSEN

Name: Jim Glick

Title: CHAIRMAN OF THE BOARD

Title: President

Date: 30/10/14

Date: 10/30/2014

Patents

Case Ref.	Application Date	Application No.	Registration Date	Registration No.	Title	Country
TRA0001-01-US	5/20/2009	12/993,272			ADHESIVE COMPOSITION AND METHOD	United States of America
TRA0001-02-US	8/21/2014	14/464,908			ADHESIVE COMPOSITION & METHOD	United States of America
TRA0002-01-US	8/18/2009	13/056,314	1/28/2014	8,637,139	Water Vapor Permeable Shrinkable-Fabric	United States of America
TRA0003-US	9/3/2010	12/875,870	9/9/2014	8,828,487	Vapor Permeable Fabric Constructs	United States of America
TRA0003-01-US	3/13/2012	13/418,522			Vapor Permeable Fabric Constructs With Static Or Dynamic Antimicrobial	United States of America
TRA0004-US	9/19/2000	09/664,896	5/13/2003	6,562,740	Material For Protecting Articles Having A Nonwoven Fabric Bonded To A Shrink Film By An Adhesive Applied to the Film in A Pre-Determined Pattern	United States of America
TRA0004-01-US	2/20/2002	10/079642	4/5/2005	6,875,712	Material For Protecting Articles Having A Nonwoven Fabric Bonded To A Shrink Film By An Adhesive Applied to the Film in A Pre-Determined Pattern	United States of America
TRA0005-US	10/12/2000	09/689,449	2/24/2004	6,696,120	Shrink Wrap Material Having Reinforcing Scrim and Method For Its Manufacture	United States of America

## Schedule A-1

Case Ref.	Application Date	Application No.	Registration Date	Registration No.	Title	Country
TRA0005-01-US	10/12/2000	10/654,533	7/11/2006	7,074,288	Shrink Wrap Material Having Reinforcing Scrim and Method For Its Manufacture	United States of America
TRA0006-US	2/16/1996		1/27/1998	5,712,008	Wrap Material With Woven Fabric	United States of America
TRA0007-US	8/19/1996		1/6/1998	5,705,566	Adhesive With Additive Delivery System	United States of America
TRA0007-01-US	8/19/1996		4/7/1998	5,736,231	Adhesive With Additive Delivery System	United States of America
TRA0008-US	10/14/1994		2/13/1996	5,491,017	Shrink Wrap Material and Method for Protecting Articles	United States of America
TRA0008-01-US	10/14/1994		4/29/1997	5,623,812	Shrink Wrap Material and Method For Protecting Articles	United States of America
TRA0008-02-US	12/15/1999		12/2/2003	5,623,812 C1	Shrink Wrap Material and Method for Protecting Articles	United States of America
TRA0008-01-GB	5/15/1995		8/25/1999	0785869	Wrap Material and Method For Protecting Articles	United Kingdom
TRA0008-02-GB	5/15/1995		4/12/2006	0917952	Wrap Material For Protecting Articles	United Kingdom
TRA0008-01-SE	5/15/1995		8/25/1999		Wrap Material and Method For Protecting Articles	Sweden
TRA0008-02-SE	5/15/1995		4/12/2006	0917952	Wrap Material For Protecting Articles	Sweden
TRA0008-01-RU	5/15/1995		11/27/1999	2141897	Wrap Material and Method For Protecting Articles	Russian Federation
TRA0006-KR	10/15/1996	98706200	7/11/2001	0303474	Wrap Material With Woven Fabric	Republic of Korea

23193632/15386.000

LM

**PATENT**  
**REEL: 037173 FRAME: 0575**

Schedule A-1

Case Ref.	Application Date	Application No.	Registration Date	Registration No.	Title	Country
TRA0008-01-KR	5/15/1995	97702449	8/2/2001	0305884	Wrap Material And Method For Protecting Articles	Republic of Korea
TRA0003-01-PCT	3/15/2012	PCT/US2012/029165			Vapor Permeable Fabric Constructs With Static Or Dynamic Antimicrobial	Patent Cooperation Treaty
TRA0003-MX	9/2/2011	MXa2013002434			Vapor Permeable Fabric Constructs	Mexico
TRA0002-MX	8/18/2009	MXa2011001819			Water Vapor Permeable Shrinkable Fabric	Mexico
TRA0003-01-MX	3/15/2012	MX/a/2014/010956			VAPOR PERMEABLE FABRIC	Mexico
TRA0006-MX	10/15/1996		1/15/2004	218688	Wrap Material With Woven Fabric	Mexico
TRA0008-01-MX	5/15/1995		10/27/2000	199291	Wrap Material and Method For Protecting Articles	Mexico
TRA0003-01-JP	3/15/2012				VAPOR PERMEABLE FABRIC	Japan
TRA0008-01-JP	5/15/1995	08513194	7/9/1999	2949371	Wrap Material And Method for Protecting Articles	Japan
TRA0002-JP	8/18/2009	2011523935			Water Vapor Permeable Shrinkable-Fabric	Japan
TRA0003-JP	6/2/2011	2013-527347			Vapor Permeable Fabric Constructs	Japan
TRA0008-01-IT	5/15/1995		8/25/1999	0785869	Wrap Material and Method For Protecting Articles	Italy
TRA0008-02-IT	5/15/1995		4/12/2006	0917952	Wrap Material For Protecting Articles	Italy

2319363/2/15386.000

27

Schedule A-1

Case Ref.	Application Date	Application No.	Registration Date	Registration No.	Title	Country
TRA0002-IN	8/18/2009	1766DELNP2011			Water Vapor Permeable Shrinkable Fabric	India
TRA0008-01-DE	5/15/1995		5/25/1999	695117114	Wrap Material and Method For Protecting Articles	Germany
TRA0008-02-DE	5/15/1995		4/12/2006	695349325	Wrap Material for Protecting Articles	Germany
TRA0008-01-FR	5/15/1995		8/25/1999	0785869	Wrap Material and Method For Protecting Articles	France
TRA0008-02-FR	5/15/1995		4/12/2006	0917952	Wrap Material For Protecting Articles	France
TRA0008-01-EP	5/15/1995		8/25/1999	0785869	Wrap Material and Method For Protecting Articles	European Patent Office
TRA0008-02-EP	5/15/1995		4/12/2006	0917952	Wrap Material For Protecting Articles	European Patent Office
TRA0002-EP	8/18/2009	098087240			Water Vapor Permeable Shrinkable-Fabric	European Patent Office
TRA0003-01-EP	3/15/2012				VAPOR PERMEABLE FABRIC	European Patent Office
TRA0003-EP	9/2/2011	118227404			Vapor Permeable Fabric Constructs	European Patent Office
TRA0006-EP	10/15/1996		5/3/2000	0880460	Wrap Material With Woven Fabric	European Patent Office
TRA0002-CN	8/18/2009	2009801388810			Water Vapor Permeable Shrinkable-Fabric	China
TRA0003-01-CA	3/15/2012	029165			VAPOR PERMEABLE FABRIC	Canada
TRA0003-CA	9/2/2011	2810240			Vapor Permeable Fabric Constructs	Canada

2319383/2/15388.000



Schedule A-1

Case Ref.	Application Date	Application No.	Registration Date	Registration No.	Title	Country
TRA0008-CA	5/15/1995		2/27/2001	2170978	Material and Method For Protecting Articles	Canada
TRA0008-BR	5/15/1995		12/11/2001	P195093460	Wrap Material and Method For Protecting Articles	Brazil
TRA0003-01-BR	3/15/2012	BR112014022606-7			VAPOR PERMEABLE FABRIC	Brazil
TRA0003-BR	9/2/2011	1120130048158			Vapor Permeable Fabric Constructs	Brazil
TRA0002-BR	8/18/2009	PI09129022			Water Vapor Permeable Shrinkable-Fabric	Brazil
TRA0008-AT	5/15/1995		4/12/2006	0917952	Wrap Material For Protecting Articles	Austria

2319363/2/15386.000

PATENT

RECORDED: 12/01/2015

REEL: 037173 FRAME: 0578