### 505395399 03/27/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5442193

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER AND CHANGE OF NAME
EFFECTIVE DATE:	07/19/2012

#### **CONVEYING PARTY DATA**

Name	Execution Date
FIBERWEB GEOSYNTHETICS LIMITED	07/19/2012

#### **NEWLY MERGED ENTITY DATA**

Name	Execution Date
FIBERWEB HOLDINGS LIMITED	07/19/2012

## MERGED ENTITY'S NEW NAME (RECEIVING PARTY)

Name:	FIBERWEB HOLDINGS LIMITED
Street Address:	211-217 LOWER RICHMOND ROAD
Internal Address:	FORSYTH HOUSE, RICHMOND ON THAMES
City:	LONDON
State/Country:	UNITED KINGDOM
Postal Code:	TW9 4LN

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16289987

### **CORRESPONDENCE DATA**

**Fax Number:** (704)347-4467

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:** 704-347-6477

**Email:** dolguin@burr.com, mcnairip@burr.com

Correspondent Name: JOHN E. JOHNSON, III

Address Line 1: 101 S. TRYON STREET, SUITE 2610

Address Line 2: BANK OF AMERICA PLAZA

Address Line 4: CHARLOTTE, NORTH CAROLINA 28280

ATTORNEY DOCKET NUMBER:	742552/09611/INV-B2737-US
NAME OF SUBMITTER:	JOHN E. JOHNSON, III, REG. NO. 58367
SIGNATURE:	/JOHN E. JOHNSON, III, REG. NO. 58367/
DATE SIGNED:	03/27/2019

505395399 REEL: 048707 FRAME: 0684

PATENT

**Total Attachments: 1** 

source=INV-B2737-US-CON Assignment 2#page1.tif

PATENT REEL: 048707 FRAME: 0685

#### ASSIGNMENT

THIS ASSIGNMENT is made effective as of the 19th day of July, 2012.

WHEREAS, Fiberweb Geosynthetics Limited, ASSIGNOR, a British Company having a place of business at Blackwater Trading Estate, The Causeway, Maldon, Essex, CM9 4GG, United Kingdom, possesses certain right, title and interest in United Kingdom Patent Application No. 1112549.9, which was filed on 21 July 2011, and in International Patent Application No. PCT/GB2012/051750, which was filed on 20 July 2012 ("the Patent Applications"), and in the inventions disclosed, described and/or claimed therein (hereinafter "the Inventions").

WHEREAS, Fiberweb Holdings Limited, ASSIGNEE, a British Company having a place of business at Forsyth House, 211-217 Lower Richmond Road, Richmond on Thames, London TW9 4LN United Kingdom, is desirous of obtaining ASSIGNOR'S entire right, title and interest in and to the Patent Applications and the Inventions.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR has agreed with effect from 21 July 2011 to assign and has assigned to ASSIGNEE, its successors, legal representatives and assigns, ASSIGNOR'S entire right, title and interest in and to the Patent Applications and the Inventions, including the right to claim priority under any national, regional or international law or treaty from the Patent Applications and all rights, title and interest in any national, regional, or international patent applications claiming priority from the Patent Applications including all divisions, renewals, continuations-in-part and continuations thereof, and all Patents which may be granted thereon and all reissues, renewals and extensions thereof; and all forms of industrial property protection, including, without limitation, patents, utility models, inventors' certificates and designs which may be granted for the Inventions for all geographic locations, and the right to bring an action and recover damages for past infringement for any Patents granted related to the Inventions.

IN TESTIMONY WHEREOF, the persons executing this Assignment in a representative capacity on behalf of the ASSIGNOR and the ASSIGNEE warrant that they are fully authorized and empowered to do so.

Fiberw	/eb Geosyntheties Limited (ASSIGNOR)
By:	///a-
Title:	<u> </u>
Date:	28/8/12
	* /
Fiberw	eb Holdings Limited (ASSIGNEE)
Ву:	<u>Damm</u>
Title:	holonice because
Date:	rd 18/lors.

RECORDED: 03/27/2019

PATENT REEL: 048707 FRAME: 0686