

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Fiberweb Simpsonville, Inc.	11/01/2011

RECEIVING PARTY DATA

Name:	Fiberweb Holdings Limited
Street Address:	Forsyth House
Internal Address:	2110217 Lower Richmond Road
City:	Richmond on Thames
State/Country:	UNITED KINGDOM
Postal Code:	TW9 4LN

PROPERTY NUMBERS Total: 19

Property Type	Number
Patent Number:	6225243
Patent Number:	5470639
Patent Number:	5997989
Patent Number:	5324580
Patent Number:	5783503
Patent Number:	6632213
Patent Number:	6632504
Patent Number:	5543206
Patent Number:	5804286
Patent Number:	5921973
Patent Number:	6207602
Patent Number:	6417121
Patent Number:	6417122
Patent Number:	6420285

CH \$760.00 6225243

Patent Number:	6448194
Patent Number:	6465378
Patent Number:	6506698
Patent Number:	6516472
Patent Number:	6737009

CORRESPONDENCE DATA

Fax Number: (877)769-7945
 Phone: (617) 521-7015
 Email: apsi@fr.com
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.
 Correspondent Name: Timothy A. French
 Address Line 1: FISH & RICHARDSON P.C.
 Address Line 2: P.O.BOX 1022
 Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

ATTORNEY DOCKET NUMBER: 25651-0001003

NAME OF SUBMITTER: Rita M. Liston

Total Attachments: 5
 source=25651_0001003_assignment_FiberwebHoldings#page1.tif
 source=25651_0001003_assignment_FiberwebHoldings#page2.tif
 source=25651_0001003_assignment_FiberwebHoldings#page3.tif
 source=25651_0001003_assignment_FiberwebHoldings#page4.tif
 source=25651_0001003_assignment_FiberwebHoldings#page5.tif

PATENT ASSIGNMENT

WHEREAS, Fiberweb Simpsonville, Inc., a corporation of the state of Delaware, having a place of business at 70 Old Hickory Boulevard, Old Hickory, Tennessee 37138 (“*Assignor*”), is the owner of the entire right, title and interest in and to certain United States patents and patent applications as well as certain foreign patents and patent applications corresponding thereto, said patents and patent applications being identified in the attached Schedule and being hereinafter referred to as “*Patents and Patent Applications*”.

WHEREAS, Fiberweb Holdings Limited, a private limited company organized under the laws of England and Wales, having a place of business at Forsyth House, 211-217 Lower Richmond Road, Richmond on Thames, England TW9 4LN (“*Assignee*”), is desirous of obtaining the entire right, title and interest in and to the Patents and Patent Applications.

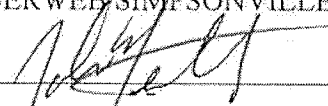
NOW, THEREFORE, in consideration good and valuable considerations paid by Assignee to Assignor, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns and transfers to Assignee, its successors and assignees, the entire right, title and interest in and to the Patents and Patent Applications, including the right to sue and recover damages for past infringement thereof.

Assignor agrees for itself and its successors, legal representatives and assigns, without further compensation, to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

[Signatures appear on the following page]

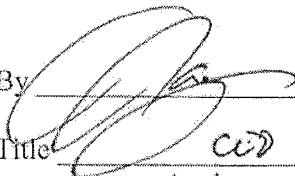
IN TESTIMONY WHEREOF, Assignor has caused this Assignment to be executed by its duly authorized officer.

FIBERWEB SIMPSONVILLE, INC.

By 
Title Secretary
Date 11/1/11

Assignee hereby acknowledges receipt of the entire right, title and interest in and to the PATENTS AND PATENT APPLICATIONS.

FIBERWEB HOLDINGS LIMITED

By 
Title CEO
Date 1/11/11

22731886.doc22731886.doc

SCHEDULE A

<u>Family Serial No.</u>	<u>Description</u>	<u>Patent No. or Application</u>
1	Nonwoven web comprising bico fiber with elastomeric core and LLDPE-rich sheath	US 6225243 AU 199956692 DE 69920721 EP 1102880 EP 1443132 JP 36786523
2	Gessner et al. - Elastic Nonwoven Webs and Method of Making Same (Synopsis: Spunbond fabric comprising elastomeric filaments with specified recovery	US 5470639 US 5997989 WO 199315251 WO 199504182 MX 199300596 KR 100258597 KR258597 JP 9500936 JP 7503502 JP 3808094 JP 3693339 ES 2105228 EP 0713546 EP 0625221 DK 713546 DE 69310349 DE 69309314 CA2157757 CA2129127 BR 199305833 AU 672965 AU 199347989 AT152489 AT 150810
3	Allan/Austin -- Elastomeric meltblown webs (synopsis: Meltblown elastomeric web comprising block copolymers	US 5324580 MX 199205621 JP6294060 IL 103278 CA 2079246 BR 199203820

AU 199226002

- | | | |
|---|---|---|
| 4 | Gillespie et al. – Meltspun multicomponent thermoplastic continuous filaments, products made therefrom, and methods therefor | US 5783503
US 6632213
JP 3262803
JP 2001500578
JP 1501266
ES 2154905
EP 914508
EP 929708
DE 69703983
CA 2261337
BR 199710746
AU 197736719 |
| 5 | Gillespie et al – Multicomponent apertured nonwoven | US 6632504
MX 2002PA008965
JP 3744856
JP 2003528226
EP 1264024
CZ 200203444
CA 2402385
AU 200138674 |
| 6 | Quantrille et al, - Extensible composite nonwoven fabrics (synopsis: Composite nonwoven fabric comprising nonelastic fibers (formed from PE/PP blend) laminated to an extensible web) | US 5543206
US 5804286
US 5921973
US 6207602
US 6417121
US 6417122
US 6420285
US 6448194
US 6465378
US 6506698
US 6516472
JP 9512313
JP 3798018
JP 2003519296
JP 2003519295
ES 2208462
ES 2201126
EP 740714
EP 1264017 |

7 Taylor - Process and system for
producing multicomponent spunbonded
nonwoven fabrics

DE 6953097!
DE 60005864
CN 1415030
CN 1415029
CN1243139
AU 200125989
AU 200125988
AU 200124568

US 6737009
MX 2003PA001040
JP 3725866
JP 2004506100
ES 2236273
EP 1311718
DK 1311718
DE 60108762
CZ 200300301
CN 1468335
CA 2417872
BR 200112929
AU 200177253