502292355 03/29/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Boral Material Technologies Inc.	08/28/2012

RECEIVING PARTY DATA

Name:	Ruetgers Polymers Ltd.	
Street Address:	120 de l'Industrie Boulevard	
City:	Quebec	
State/Country:	CANADA	
Postal Code:	J5R 1J2	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13725076

CORRESPONDENCE DATA

Fax Number: 4046457707

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (404) 645-7700

Email: kmontgomery@mcciplaw.com
Correspondent Name: Meunier Carlin & Curfman, LLC

Address Line 1: 817 W. Peachtree Street, NW, Suite 500

Address Line 4: Atlanta, GEORGIA 30308

ATTORNEY DOCKET NUMBER: 10022-048US3

NAME OF SUBMITTER:

Alexis N. Simpson

Total Attachments: 3

source=10022_048US3_BMTI_Ruetgers_assignment#page1.tif source=10022_048US3_BMTI_Ruetgers_assignment#page2.tif source=10022_048US3_BMTI_Ruetgers_assignment#page3.tif

PATENT REEL: 030116 FRAME: 0217 OF \$40.00 13/250/6

ASSIGNMENT

WHEREAS, Boral Material Technologies Inc., a corporation of the state of Delaware, having a place of business at 45 Northeast Loop 410, Suite 700, San Antonio, TX 78216 ("ASSIGNOR"), is the owner of the entire right, title and interest in and to the patent applications listed in the attached Schedule A ("PATENT APPLICATIONS").

WHEREAS, Ruetgers Polymers Ltd., a Canadian company with its principal place of business at 120 de l'Industrie Boulevard, Candiac (Québec) J5R 1J2, Canada ("ASSIGNEE"), is desirous of obtaining the entire right, title and interest in and to the PATENT APPLICATIONS.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers to ASSIGNEE, its successors and assignees, the entire right, title and interest in and to the PATENT APPLICATIONS, and to the inventions therein disclosed and all rights of enforcement thereto, including all rights to sue or recover for the past infringement thereof, and any and all choices in action related thereto, and all rights to file and prosecute the PATENT APPLICATIONS and receive patents in ASSIGNEE's own name, wherever so permitted by law, including all rights to file corresponding applications including but not limited to divisional, continuation, continuation-in-part, reexamination, and reissue applications, and all rights to claim priority to the PATENT APPLICATIONS. ASSIGNOR shall, when requested by ASSIGNEE, and without further compensation, execute all rightful oaths, assignments, powers of attorney, and all other papers necessary and proper to carry out the intent and purpose of this Assignment.

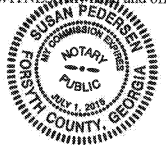
ASSIGNOR retains no ownership rights in the patent applications, the patents, the inventions, and the rights transferred to ASSIGNEE hereunder.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment of the United States Patent to be executed by its duly authorized representative on this 28th day of August, 2012.

Boral	Material Technologies Inc.
Ву	
Title ,	President
Date	August 28th 2012

On this 28th day of August, 2012, before me personally appeared Terence J. Peterson, proved to me on the basis of satisfactory evidence to be the person who executed the above Assignment as President on behalf of Boral Material Technologies Inc. and acknowledged to me that the company executed it.

WITNESS my lund and official seal.



Notary Public

Buran Pederben Notary Public Possetta Colatti Georgia Ay Colabosco Edeber J.Ry 1, 2015

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

Ruetgers Polymers Ltd.

Ву

Title President

Date September 10, 2012

2

SCHEDULE A

Reference No.	Application Number	Filing Date	Country
10022-048AU1	2010245946	5-May-10	Australia
10022-048CA1	2,755,558	5-May-10	Canada
10022-048NZ1	594934	5-May-10	New Zealand
10022-048US1	12/436,648	6-May-09	United States
10022-048US2	13/329,782	19-Dec-11	United States
10022-048WO1	PCT/US2010/033765	5-May-10	International Bureau of WIPO

PATENT REEL: 030116 FRAME: 0220

RECORDED: 03/29/2013