504794739 02/27/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4841471

SUBMISSION TYPE: NATURE OF CONVEYANCE:		NEW ASSIGNMENT	NEW ASSIGNMENT ASSIGNMENT			
		ASSIGNMENT				
CONVEYING PART	Y DATA					
		Name	Execution Date			
BOROSCIENCE INT	ERNATIONA	L, INC.	01/04/2018			
RECEIVING PARTY	DATA					
Name:	WEYLCI	WEYLCHEM SUSTAINABLE MATERIALS, LLC				
Street Address:	2114 LA	2114 LARRY JEFFERS ROAD				
City:	ELGIN	ELGIN				
State/Country:	SOUTH	SOUTH CAROLINA				
Postal Code:	29045	29045				
PROPERTY NUMBE	RS Total: 1					
Property Type		Number				
Patent Number:	9	005562				
Fax Number:	•	364)509-6305 the e-meil address first, if that is	unaversatul it will be cont			
		the e-mail address first; if that is if that is				
•		64-509-6304				
Email:	tr	monahan@monahanip.com	ahan@monahanip.com			
Correspondent Name: TIMC		IMOTHY J. MONAHAN				
Address Line 1: 201 E		01 E. PARK AVE.				
Address Line 4:	G	REENVILLE, SOUTH CAROLINA	29601			
ATTORNEY DOCKET NUMBER:		WYL-008				
ATTORNEY DOCKET			TIMOTHY J. MONAHAN			
	R:	TIMOTHY J. MONAHAN				
NAME OF SUBMITTE	R:	TIMOTHY J. MONAHAN /Timothy J. Monahan/				
ATTORNEY DOCKET NAME OF SUBMITTE SIGNATURE: DATE SIGNED:	iR:					
NAME OF SUBMITTE SIGNATURE:		/Timothy J. Monahan/				
NAME OF SUBMITTE SIGNATURE: DATE SIGNED:	3	/Timothy J. Monahan/				
NAME OF SUBMITTE SIGNATURE: DATE SIGNED: Fotal Attachments: 3	e #page1.tif	/Timothy J. Monahan/				

ASSIGNMENT

This agreement, effective this <u>'</u>/day of January, 2018 is by and between BoroScience International, Inc., a corporation, located at 1225 Laurel Street, Columbia, South Carolina 29201 (hereinafter "BoroScience") and WeylChem Sustainable Materials, LLC, a limited liability company, located at 2114 Larry Jeffers Road, Elgin, South Carolina 29045 (hereinafter "WeylChem").

WHEREAS, BoroScience and WeylChem entered a license agreement on November 23, 2010 (hereinafter the "License Agreement"), whereby BoroScience granted WeylChem an exclusive license in an ammonia borane purification method described in Appendix 1 - BoroScience Proprietary Information and Trade Secrets of the License Agreement, including any improvements made thereto and any and all patents that may issue on the method and improvements thereto (hereinafter the "Licensed Rights");

WHEREAS, a United States patent application was filed on December 28, 2012 and identified as Serial No. 13/729,316, jointly naming BoroScience and WeylChem as the applicants;

WHEREAS, the following patents claiming priority to United States Patent Application Serial No. 13/729,316 have been granted:

United States Patent No. 9,005,562 B2; and

European Patent No. 2 938 572.

WHEREAS, WeylChem desires to obtain an assignment of the Licensed Rights, including BoroScience's rights in US Patent No. 9,005,562 B2 and European Patent No. 2 938 572, collectively referred to herein as the "A-B Technology";

NOW, THEREFORE, for the sum of five thousand US dollars (\$5000.00), BoroScience hereby sells, assigns, transfers, and sets over unto WeylChem the entire right, title, and interest in, to, and under the A-B Technology, throughout the world. These rights include, but are not limited to:

1

- Right to apply for letters patent for the A-B Technology, or any portion thereof, in the United States;
- Right to apply for letters patent or the legal equivalent, including utility models, for the A-B Technology, or any portion thereof, in any country or countries foreign to the United States;
- All rights in, to, and under the above-referenced patent applications, including, any nonprovisional, national phase, continuations, divisionals, continuations-in-part, or any other applications based on or claiming priority to such patent applications; and
- 4. All rights in, to, and under any letters patent, or legal equivalent, including all reissues, reexaminations or extensions thereof, that may be issued or granted on the applications described in paragraphs 1-3, above.

BOROSCIENCE HEREBY authorizes and requests the Commissioner of Patents of the United States and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all letters patent and/or legal equivalents, as requested, for the A-B Technology or portion of the A-B Technology to, and vest all rights of ownership in WeylChem, in accordance with the terms of this instrument.

AND BOROSCIENCE HEREBY covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict herewith.

AND BOROSCIENCE HEREBY further covenants that it will communicate to WeylChem any facts known to it respecting the A-B Technology, and testify in any legal proceeding, sign and execute lawful papers (including any application, assignment, and/or power of attorney documents), make all rightful oaths, and generally do everything possible to aid WeylChem, to obtain and enforce proper patent protection for the A-B Technology in all countries.

The rights granted to WeylChem herein shall inure to the benefit of WeylChem's successors in interest and assigns.

PATENT REEL: 045045 FRAME: 0549

2

IN TESTIMONY, WHEREOF, we hereunto set our hands on the date and at the place set forth below.

BoroScience International, Inc.

By: Carol	I. Spielvogel		
Signature:	Carold,	Spie	hogel
Date:	1/4/18	0	0
Place:	nt. Veres	.71	
		/	

WeylChem Sustainable Materials, LLC

By: Mars P. Wathauf	
Signature: MDACT	
Date: 1/17/05	-
Place: Elgn 56	-

3