PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5030807

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT	06/27/2018

RECEIVING PARTY DATA

Name:	ALBION LABORATORIES, INC. (FORMERLY ALBION INTERNATIONAL, INC.)	
Street Address:	67 SOUTH MAIN STREET, SUITE 100	
City:	LAYTON	
State/Country:	UTAH	
Postal Code:	84041	

PROPERTY NUMBERS Total: 33

Property Type	Number
Patent Number:	8425956
Patent Number:	8007846
Patent Number:	7910137
Patent Number:	7838042
Patent Number:	7144737
Patent Number:	7067165
Patent Number:	6716814
Patent Number:	6710079
Patent Number:	6706904
Patent Number:	6518240
Patent Number:	6458981
Patent Number:	6426424
Patent Number:	6407138
Patent Number:	6294207
Patent Number:	6207204
Patent Number:	6166071
Patent Number:	6159530
Patent Number:	6114379
Patent Number:	5888553
Patent Number:	7371422

PATENT

504984061 REEL: 046464 FRAME: 0632

Property Type	Number
Patent Number:	7105190
Patent Number:	7090878
Patent Number:	6607761
Patent Number:	6558723
Patent Number:	6509045
Patent Number:	6461652
Patent Number:	6361812
Patent Number:	6358544
Patent Number:	5888563
Patent Number:	5707670
Application Number:	62236292
Application Number:	62236289
Application Number:	11706870

CORRESPONDENCE DATA

Fax Number: (919)286-8199

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: 9192868000

Email: PTO_TMconfirmation@mvalaw.com, amberwest@mvalaw.com

Correspondent Name: MOORE & VAN ALLEN PLLC

Address Line 1:3015 CARRINGTON MILL BLVD., SUITE 400Address Line 4:MORRISVILLE, NORTH CAROLINA 27560

	To 1 = 2 = 1	
ATTORNEY DOCKET NUMBER:	017625.4885	
NAME OF SUBMITTER:	JOHN SLAUGHTER	
SIGNATURE:	/john slaughter/	
DATE SIGNED:	06/29/2018	

Total Attachments: 4

source=(2018) Term and Release of SI in Patents - BoA, as AA to Albion Laboratories, Inc. (0386)#page1.tif source=(2018) Term and Release of SI in Patents - BoA, as AA to Albion Laboratories, Inc. (0386)#page2.tif source=(2018) Term and Release of SI in Patents - BoA, as AA to Albion Laboratories, Inc. (0386)#page3.tif source=(2018) Term and Release of SI in Patents - BoA, as AA to Albion Laboratories, Inc. (0386)#page4.tif

PATENT REEL: 046464 FRAME: 0633

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS**, dated as of June 27, 2018 ("Release"), is made by Bank of America, N.A., as Administrative Agent ("Administrative Agent") in favor of Albion Laboratories, Inc. (formerly Albion International, Inc.), a Nevada corporation ("Obligor").

WHEREAS, pursuant to that certain Security and Pledge Agreement dated as of May 7, 2014 (as amended, restated, supplemented, modified, extended, renewed or replaced from time to time, the "Security Agreement") by and among the Obligor, Administrative Agent, and others party thereto, Obligor granted to the Administrative Agent, for the benefit of the permitted holders of the Obligations ("Secured Parties"), a continuing security interest in, and a right to set off against, any and all right, title and interest of Obligor in and to all Patents, Patent Licenses, and Proceeds of the foregoing (collectively, "Patent Collateral"); and

WHEREAS, pursuant to the Security Agreement, Obligor executed and delivered to Administrative Agent, for the benefit of the Secured Parties, the Notice of Grant of Security Interest in Patents recorded at the United States Patent and Trademark Office ("<u>USPTO</u>") on May 4, 2016 at Reel 038606 Frame 0386 ("Notice").

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Administrative Agent, on behalf of the Secured Parties, and Obligor agree as follows:

- **SECTION 1**. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Security Agreement or Notice.
- **SECTION 2**. <u>Termination and Release</u>. Administrative Agent, on behalf of the Secured Parties, without representation, warranty, or recourse, hereby:
 - (a) terminates the Notice;
- (b) terminates, cancels, discharges, and releases the continuing security interest in, and the right to set off against, Obligor's right, title, and interest in and to all the Patent Collateral, including, but not limited to, the foregoing listed on Schedule A attached hereto, granted pursuant to the Security Agreement or Notice; and
 - (c) authorizes the recordation of this Release with the USPTO at Obligor's expense.
- **SECTION 3**. Choice of Law. This Release shall be governed by and construed in accordance with the laws of the State of New York.

TRI1\995341v4

IN WITNESS WHEREOF, the Administrative Agent, on behalf of the Secured Parties, has caused this Termination and Release of Security Interest in Patents to be duly executed as of the date first set forth above.

Administrative Agent:

Bank of America, N.A., as Administrative Agent

By:__.
Name:

Title:

Elizabeth Uribe Assistant Vice President

Schedule A

Albion Laboratories, Inc. (formerly Albion International, Inc.) (Nevada Corporation)

U.S. Patents Subject to Security Interest Granted by Albion International, Inc. In Favor of Bank of America, N.A., as Administrative Agent Recorded May 4, 2016 at Reel 038606 Frame 0386

Issued Patents

Title	Patent No.	Issue Date
MIXED AMINO ACID/MINERAL COMPOUNDS	8425956	04/23/13
HAVING IMPROVED SOLUBILITY		
MIXED AMINO ACID/MINERAL COMPOUNDS	8007846	08/30/11
HAVING IMPROVED SOLUBILITY		
METAL CARNITINE CHELATES	7910137	03/22/11
HYPOALLERGENIC METAL AMINO ACID CHELATES	7838042	11/23/10
AND METAL AMINO ACID CHELATE-CONTAINING		
COMPOSITIONS		
PROCESS FOR DETERMINING THE PERCENT OF	7144737	12/05/06
CHELATION IN A DRY MIXTURE		
DIMETALHYDROXY MALATE FORTIFIED FOOD	7067165	06/27/06
MATRICES		
ENHANCING SOLUBILITY OF IRON AMINO ACID	6716814	04/06/04
CHELATES AND IRON PROTEINATES		
COMPOSITION AND METHOD FOR PREPARING	6710079	03/23/04
AMINO ACID CHELATES AND COMPLEXES FREE OF		
INTERFERING COMPLEX IONS		
DIMETALHYDROXY MALATES	6706904	03/16/04
COMPOSITION AND METHOD FOR PREPARING	6518240	02/11/03
AMINO ACID CHELATES AND COMPLEXES		
COMPOSITION AND METHOD FOR PREPARING	6458981	10/01/02
AMINO ACID CHELATE HYDROXIDES FREE OF		
INTERFERING IONS		
COMPOSITION AND METHOD FOR PREPARING	6426424	07/30/02
GRANULAR AMINO ACID CHELATES AND		
COMPLEXES		
COMPOSITION AND METHOD FOR PREPARING	6407138	06/18/02
ELECTRICALLY NEUTRAL AMINO ACID CHELATES		
FREE OF INTERFERING IONS		
CALCIUM FORTIFICATION OF OLEAGINOUS FOODS	6294207	09/25/01
CEREAL GRAIN KERNELS FORTIFIED WITH AMINO	6207204	03/27/01
ACID CHELATES AND METHOD OF MAKING		
ZINC AMINO ACID CHELATES HAVING LIGANDS	6166071	12/26/00
COMPRISED OF GLYCINE AND A SULFUR-		
CONTAINING AMINO ACIDS		
CEREAL GRAINS FORTIFIED WITH AMINO ACID	6159530	12/12/00
CHELATES AND PROCESS OF MAKING		

TRI1\995341v4

PATENT REEL: 046464 FRAME: 0636

BIOAVAILABLE CHELATES OF CREATINE AND	6114379	09/05/00
ESSENTIAL METALS		
NON-STEROIDAL ANABOLIC COMPOSITION	5888553	03/30/99

Patent Applications

Title	Appl. No.	Filing Date
COMPOSITION FOR IMPROVED PERFORMANCE	62236292	10/02/15
(MILE 13)	<u> </u>	
CREATINE ULTRAPOWER	62236289	10/02/15
HIGH NITROGEN CONTAINING CHELATE	11706870	02/14/07
COMPOSITIONS SUITABLE FOR PLANT DELIVERY	20080194407	

(Presently in the name of The Proctor & Gamble Company)

Issued Patents

Title Title	Patent No.	Issue Date
CEREAL GRAIN KERNELS FORTIFIED WITH IRON	7371422	05/13/08
AND CALCIUM		
PRODUCTS COMPRISING AN ISOTHIOCYANATE	7105190	09/12/06
PRESERVATIVE SYSTEM AND METHODS OF THEIR		
USE	_	
MINERAL FORTIFIED WATER	7090878	08/15/06
COLOR STABLE IRON FORTIFIED COMPOSITIONS	6607761	08/19/03
PRODUCTS COMPRISING AN ISOTHIOCYANATE	6558723	05/06/03
PRESERVATIVE SYSTEM AND METHODS OF THEIR		
USE		
COLOR STABLE IRON AND ZINC FORTIFIED	6509045	01/21/03
COMPOSITIONS		
COLOR STABLE IRON FORTIFIED COMPOSITIONS	6461652	10/08/02
PRODUCTS COMPRISING AN ISOTHIOCYANATE	6361812	03/26/02
PRESERVATIVE SYSTEM AND METHODS OF THEIR		
USE		
COLOR STABLE IRON AND ZINC FORTIFIED	6358544	03/19/02
COMPOSITIONS		
USE OF BILAYER FORMING EMULSIFIERS IN	5888563	03/30/99
NUTRITIONAL COMPOSITIONS COMPRISING		
DIVALENT MINERAL SALTS TO MINIMIZE OFF-		
TASTES AND INTERACTIONS WITH OTHER DIETARY		
COMPONENTS		
USE OF BILAYER FORMING EMULSIFIERS IN	5707670	01/13/98
NUTRITIONAL COMPOSITIONS COMPRISING		
DIVALENT MINERAL SALTS TO MINIMIZE OFF-		
TASTES AND INTERACTIONS WITH OTHER DIETARY		
COMPONENTS		

TRI1\995341v4

RECORDED: 06/29/2018

PATENT REEL: 046464 FRAME: 0637