

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM329171

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
BioAmber Inc.		12/17/2014	CORPORATION: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Obsidian Agency Services, Inc.		
<b>Street Address:</b>	Two Embarcadero Center		
<b>Internal Address:</b>	Suite 1670		
<b>City:</b>	San Francisco		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	94111		
<b>Entity Type:</b>	CORPORATION: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 10</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4021018	BIOAMBER	
<b>Registration Number:</b>	4117807	BIOAMBER	
<b>Registration Number:</b>	4117806	BIOAMBER CHEMISTRY INSPIRED BY NATURE	
<b>Registration Number:</b>	4117804	CHEMISTRY INSPIRED BY NATURE	
<b>Registration Number:</b>	4491635	BIO-SA	
<b>Serial Number:</b>	85782785	BIOAMBER INSPIRED	
<b>Serial Number:</b>	86380363	BIOAMBER	
<b>Serial Number:</b>	86380358		
<b>Serial Number:</b>	86380361		
<b>Serial Number:</b>	86380367	BIOAMBER	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	9163629066		
<i>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.</i>			
<b>Phone:</b>	916-362-9000		
<b>Email:</b>	mleonard@davisandleonard.com		
<b>Correspondent Name:</b>	Mark R. Leonard		
<b>Address Line 1:</b>	8880 Cal Center Drive		
<b>Address Line 2:</b>	Suite 180		

OP \$265.00 4021018

<b>Address Line 4:</b>	Sacramento, CALIFORNIA 95826
<b>ATTORNEY DOCKET NUMBER:</b>	BIOAMBER
<b>NAME OF SUBMITTER:</b>	Mark R. Leonard
<b>SIGNATURE:</b>	/Mark R. Leonard/
<b>DATE SIGNED:</b>	01/15/2015

**Total Attachments: 19**

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## INTELLECTUAL PROPERTY SECURITY AGREEMENT

**THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT** (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Agreement"), dated as of December 17, 2014, is made by each of the entities listed on the signature pages hereof (each a "Grantor" and, collectively, the "Grantors"), in favor of Obsidian Agency Services, Inc., a California corporation, as agent for Lenders (the "Agent").

### WITNESSETH:

WHEREAS, pursuant to the Loan and Security Agreement, dated as of December 17, 2014 (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), among Agent, Lenders and BioAmber Inc., ("Borrower"), Lenders have agreed to make Credit Extensions (collectively, "Loans") to Borrower upon the terms and subject to the conditions set forth therein; and

WHEREAS, pursuant to the Credit Agreement, Borrower and certain of its subsidiaries are required to execute and deliver this Agreement.

NOW, THEREFORE, in consideration of the premises, to induce Lenders to enter into the Credit Agreement, to induce Lenders to make the Loans to Borrower thereunder, the mutual covenants herein contained, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantors, jointly and severally, hereby agree with Agent as follows:

1. **Defined Terms.** Capitalized terms used herein without definition are used as defined in the Credit Agreement.

2. **Grant of Security Interest in Collateral.** Each Grantor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Obligations, hereby mortgages, pledges and hypothecates to Agent, and grants to Agent a Lien on and security interest in, all of its right, title and interest in, to and under the following property of such Grantor (the "Collateral"):

(a) all present and future Intellectual Property including, without limitation, those referred to on Schedule I hereto;

(b) all present and future licenses providing for the grant by or to such Grantor of any right under any Intellectual Property, including, without limitation, those referred to on Schedule I hereto;

(c) all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals, reversions and extensions of the foregoing;

(d) all goodwill of the Grantor connected with the use of, and symbolized by, such Intellectual Property; and

(e) all present and future income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without

limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

provided, that the foregoing is subject in all cases to the exclusions described in the Credit Agreement (including, without limitation, Exhibit A thereof), and shall not include any property of Borrower excluded from the definition "Collateral" under the Credit Agreement.

To the extent applicable, each Grantor shall immediately after the execution of this Agreement take or procure to take all such actions as may be required or necessary under all applicable laws to perfect the security interest created hereunder and undertakes to reiterate such formalities each time that the security interest created under this Agreement is extended to further Collateral in accordance with Section 5 of the Credit Agreement.

**3. Delivery of Assignments.** Within 30 days after the date hereof, each Grantor shall deliver to Agent a signed transfer in form and substance reasonably acceptable to Agent, of such Grantor's issued Patents and issued Trademarks, with the date and transferee left blank (the "Assignments"). Promptly, but not later than 15 days after any Patents or Trademarks are issued after the Effective Date, a Grantor shall deliver to Agent a signed transfer in form and substance reasonably acceptable to Agent of such Grantor's newly issued Patents and newly issued Trademarks, with the date and transferee left blank (the "Additional Assignments"). Upon and during the continuance of an Event of Default, and only upon and during the continuance of an Event of Default, may Agent insert the name of any transferee it deems appropriate, insert the date (which date must be a date during the continuance of an Event of Default), and record, file or otherwise process the Assignments and the Additional Assignments in order to transfer ownership of the underlying Patents and Trademarks to which they relate. Agent's rights under this Section 3 shall be in addition to and not in substitution of any other rights and remedies of Agent or Lenders, whether under this Agreement or any of the other Loan Documents.

**4. Credit Agreement.** The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to the Agent pursuant to the Credit Agreement and the Joinders signed in connection therewith, and each Grantor hereby acknowledges and agrees that the rights and remedies of Agent and Lenders with respect to the security interest in the Collateral made and granted hereby are more fully set forth in the Credit Agreement and the applicable Joinders, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provisions of this Agreement, the Credit Agreement or the Joinders are deemed to conflict, the provisions of the Credit Agreement shall control.

**5. Termination.** Upon the payment in full of the Obligations, the security interest in the Intellectual Property granted under this Agreement shall automatically terminate, and Agent shall execute, acknowledge, and deliver to the Grantors an instrument in writing in recordable form releasing the security interest in the Intellectual Property under this Agreement.

**6. Grantor Remains Liable.** Each Grantor hereby agrees that, anything herein to the contrary notwithstanding, such Grantor shall assume full and complete responsibility for the prosecution, defense, enforcement or any other necessary or desirable actions in connection with their Intellectual Property subject to a security interest hereunder.

7. **Counterparts.** This Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart. Delivery of an executed signature page of this Agreement by facsimile transmission or electronic transmission shall be as effective as delivery of a manually executed counterpart hereof.

8. **Choice of Law, Venue, Jury Trial Waiver.**

(a) **Governing Law.** California law governs the Loan Documents without regard to principles of conflicts of law. Grantors and Agent each submit to the exclusive jurisdiction of the State and Federal courts in Los Angeles County, California; provided, however, that nothing in this Agreement shall be deemed to operate to preclude Agent from bringing suit or taking other legal action in any other jurisdiction to realize on the Collateral or any other security for the Obligations, or to enforce a judgment or other court order in favor of Agent. Grantors expressly submit and consent in advance to such jurisdiction in any action or suit commenced in any such court, and each Grantor hereby waives any objection that it may have based upon lack of personal jurisdiction, improper venue, or forum non conveniens and hereby consents to the granting of such legal or equitable relief as is deemed appropriate by such court. Each Grantor hereby waives personal service of the summons, complaints, and other process issued in such action or suit and agrees that service of such summons, complaints, and other process may be made by registered or certified mail addressed to Grantor at the address set forth in, or subsequently provided by Grantors in accordance with, Section 10 of the Credit Agreement and that service so made shall be deemed completed upon the earlier to occur of Grantors' actual receipt thereof or three (3) days after deposit in the U.S. mails, proper postage prepaid.

(b) **Waiver of Jury Trial. TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, GRANTORS AND AGENT EACH WAIVE THEIR RIGHT TO A JURY TRIAL OF ANY CLAIM OR CAUSE OF ACTION ARISING OUT OF OR BASED UPON THE LOAN DOCUMENTS, INCLUDING CONTRACT, TORT, BREACH OF DUTY AND ALL OTHER CLAIMS. THIS WAIVER IS A MATERIAL INDUCEMENT FOR BOTH PARTIES TO ENTER INTO THIS AGREEMENT. EACH PARTY HAS REVIEWED THIS WAIVER WITH ITS COUNSEL.**

(c) **Judicial Reference.** WITHOUT INTENDING IN ANY WAY TO LIMIT THE PARTIES' AGREEMENT TO WAIVE THEIR RESPECTIVE RIGHT TO A TRIAL BY JURY, if the above waiver of the right to a trial by jury is not enforceable, the parties hereto agree that any and all disputes or controversies of any nature between them arising at any time shall be decided by a reference to a private judge, mutually selected by the parties (or, if they cannot agree, by the Presiding Judge of Los Angeles County, California Superior Court) appointed in accordance with California Code of Civil Procedure Section 638 (or pursuant to comparable provisions of federal law if the dispute falls within the exclusive jurisdiction of the federal courts), sitting without a jury, in Los Angeles County, California; and the parties hereby submit to the jurisdiction of such court. The reference proceedings shall be conducted pursuant to and in accordance with the provisions of California Code of Civil Procedure §§ 638 through 645.1, inclusive. The private judge shall have the power, among others, to grant provisional relief, including without limitation, entering temporary restraining orders, issuing preliminary and permanent injunctions and appointing receivers. All such proceedings shall be closed to the

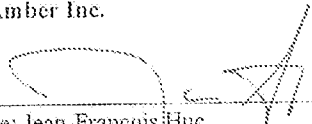
public and confidential and all records relating thereto shall be permanently sealed. If during the course of any dispute, a party desires to seek provisional relief, but a judge has not been appointed at that point pursuant to the judicial reference procedures, then such party may apply to the Los Angeles County, California Superior Court for such relief. The proceeding before the private judge shall be conducted in the same manner as it would be before a court under the rules of evidence applicable to judicial proceedings. The parties shall be entitled to discovery which shall be conducted in the same manner as it would be before a court under the rules of discovery applicable to judicial proceedings. The private judge shall oversee discovery and may enforce all discovery rules and orders applicable to judicial proceedings in the same manner as a trial court judge.

(d) **Scope of Authority.** The parties agree that the selected or appointed private judge shall have the power to decide all issues in the action or proceeding, whether of fact or of law, and shall report a statement of decision thereon pursuant to California Code of Civil Procedure § 644(a). Nothing in this paragraph shall limit the right of any party at any time to exercise self-help remedies, foreclose against collateral, or obtain provisional remedies. The private judge shall also determine all issues relating to the applicability, interpretation, and enforceability of this paragraph.

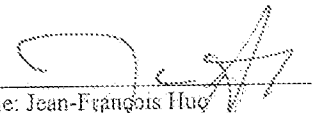
[SIGNATURE PAGE FOLLOWS]

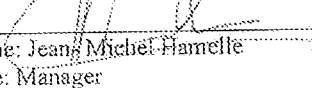
IN WITNESS WHEREOF, each Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

**GRANTORS:**  
BioAmber Inc.

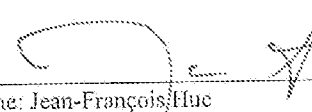
By:   
Name: Jean-François Huc  
Title: Chief Executive Officer

BioAmber International S.à r.l.

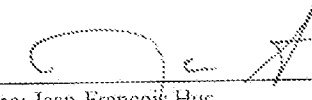
By:   
Name: Jean-François Huc  
Title: Manager

By:   
Name: Jean-Michel Hamelle  
Title: Manager

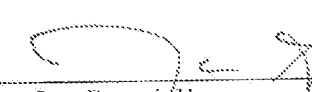
BioAmber Canada Inc.

By:   
Name: Jean-François Huc  
Title: President

Sinovent Biopolymers Inc.

By:   
Name: Jean-François Huc  
Title: President

BioAmber S.A.S.

By:   
Name: Jean-François Huc  
Title: President

**AGENT:**  
Obsidian Agency Services, Inc.

\_\_\_\_\_  
Name: Howard M. Levkowitz  
Title: President

IN WITNESS WHEREOF, each Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

**GRANTORS:**  
**BioAmber Inc.**

By: \_\_\_\_\_  
Name: Jean-François Huc  
Title: Chief Executive Officer

**BioAmber International S.à r.l.**

By: \_\_\_\_\_  
Name: Jean-François Huc  
Title: Manager

By: \_\_\_\_\_  
Name: Jean- Michel Hamelle  
Title: Manager

**BioAmber Canada Inc.**

By: \_\_\_\_\_  
Name: Jean-François Huc  
Title: President

**Sinoven Biopolymers Inc.**

By: \_\_\_\_\_  
Name: Jean-François Huc  
Title: President

**BioAmber S.A.S.**

By: \_\_\_\_\_  
Name: Jean-François Huc  
Title: President

**AGENT:**  
**Obsidian Agency Services, Inc.**

\_\_\_\_\_  
Name: Howard M. Levkowitz  
Title: President



**SCHEDULE I  
TO  
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

**See Attached**

# BioAmber Patent Report by Owner

dec 5, 2014

FILE NUMBER	ENTITY NAME	ROLE	TITLE	MATTER TYPE	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	FORMATTED PATENT NUMBER
<a href="#">BA-10-012EP</a>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR REMOVING COLOR DURING PRODUCTION OF RUNWAY BEICER</u>	Utility - NPREG	European Patent Office	sept 28, 2010	12889599	Pending	
<a href="#">BA-10-012R</a>	BioAmber S.A.S.	Owner	<u>PROCESS FOR REMOVING COLOR DURING PRODUCTION OF RUNWAY BEICER</u>	Utility - NPREG	United States of America	sept 24, 2010	12889599	Issued	8,685,253
<a href="#">BA-10-012WO-CA</a>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR REMOVING COLOR DURING PRODUCTION OF RUNWAY BEICER</u>	Utility - NSPCT	Canada	sept 24, 2010	2774564	Allowed	
<a href="#">BA-10-012WO-CA</a>	BioAmber S.A.S.	Owner	<u>DECING AND HEAT TRANSFER FLUID COMPOSITIONS AND METHODS OF USE</u>	Utility - NSPCT	Canada	juin 8, 2009	2720035	Issued	2,720,035
<a href="#">BA-10-012WO-EP</a>	BioAmber S.A.S.	Owner	<u>DECING AND HEAT TRANSFER FLUID COMPOSITIONS AND METHODS OF USE</u>	Utility - NSPCT	European Patent Office	juin 8, 2009	9757024.6	Published	
<a href="#">BA-10-012WO-US</a>	BioAmber S.A.S.	Owner	<u>DECING AND HEAT TRANSFER FLUID COMPOSITIONS AND METHODS OF USE</u>	Utility - NSPCT	United States of America	sept 24, 2010	12889556	Issued	7,938,981
<a href="#">BA-10-030BR</a>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MONOAMMONIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SAC...</u>	Utility - NSPCT	Brazil	mars 25, 2011	PI11009462	Pending	
<a href="#">BA-10-030CA</a>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MONOAMMONIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SAC...</u>	Utility - ORG	Canada	mars 22, 2011	2734627	Issued	2,734,627
<a href="#">BA-10-030CON</a>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MONOAMMONIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SAC...</u>	Utility - CON	United States of America	août 17, 2011	13211578	Issued	8,203,021
<a href="#">BA-10-030EP</a>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MONOAMMONIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SAC...</u>	Utility - ORG	European Patent Office	mars 28, 2011	11160054.0	Published	
<a href="#">BA-10-030R</a>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MONOAMMONIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SAC...</u>	Utility - NPREG	United States of America	mars 18, 2011	13051302	Issued	8,624,059

<u>BA-10-030TH</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MAGNESIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SUC...</u>	Utility - NSPCT Thailand	mars 24, 2011 1101000423	Pending
<u>BA-10-030WCN</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MONOAMMONIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SUC...</u>	Utility - NSPCT China	mars 18, 2011 2011800260840	Published
<u>BA-10-030WJN</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MONOAMMONIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SUC...</u>	Utility - NSPCT India	mars 18, 2011 08657DELNP12	Published
<u>BA-10-030WJP</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MONOAMMONIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SUC...</u>	Utility - NSPCT Japan	mars 18, 2011 2013501335	Published
<u>BA-10-030WJX</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM SUCCINATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE, MONOAMMONIUM SUCCINATE AND/OR SUCCINIC ACID, AND CONVERSION OF MONOAMMONIUM SUCCINATE TO SUC...</u>	Utility - NSPCT Republic of Korea	mars 18, 2011 20127027250	Issued 10-1431363
<u>BA-10-033WQZ</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING BUTANEDIOL (BDOL), DIAMINOBTANE (DAB), SUCCINIC DINITRILE (SDN), AND SUCCINAMIDE (DAM)</u>	Utility - ORG PCT	aout 30, 2011 PCTUS11049682	Published
<u>BA-10-033WQZ-EP</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING BUTANEDIOL (BDOL), DIAMINOBTANE (DAB), SUCCINIC DINITRILE (SDN), AND SUCCINAMIDE (DAM)</u>	Utility - NSPCT European Patent Office	aout 30, 2011 11757460.8	Published
<u>BA-10-033WQZ-US</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING BUTANEDIOL (BDOL), DIAMINOBTANE (DAB), SUCCINIC DINITRILE (SDN), AND SUCCINAMIDE (DAM)</u>	Utility - NSPCT United States of America	déc 31, 2013 14117141	Published
<u>BA-10-033WQZ-EF</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING DIAMINOBTANE (DAB), SUCCINIC DINITRILE (SDN), AND SUCCINAMIDE (DAM)</u>	Utility - NSPCT European Patent Office	mai 18, 2011 117222570	Published
<u>BA-10-033WQZ-US</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING DIAMINOBTANE (DAB), SUCCINIC DINITRILE (SDN), AND SUCCINAMIDE (DAM)</u>	Utility - NSPCT United States of America	mai 18, 2011 13697633	Allowed

<u>BA-10-025WO-EP</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR THE PRODUCTION OF PYRROLIDONES</u>	Utility - NSPCT	European Patent Office	mai 18, 2011 117219568	Issued	2571849
<u>BA-10-025WOEP-GB</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR THE PRODUCTION OF PYRROLIDONES</u>	Utility - EPPAT	United Kingdom	mai 18, 2011 117219568	Issued	2571849
<u>BA-10-050CA</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING SUCCINIC ACID FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE</u>	Utility - ORG	Canada	mars 22, 2011 2734617	Issued	2,734,617
<u>BA-10-050CIP</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING CARBOXYLIC ACIDS FROM FERMENTATION BROTHS CONTAINING THEIR AMMONIUM SALTS</u>	Utility - CIP	United States of America	sept 16, 2011 13234856	Published	
<u>BA-10-050CON</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING SUCCINIC ACID FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE</u>	Utility - CON	United States of America	août 19, 2011 13213147	Issued	8,246,792
<u>BA-10-050EP</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING SUCCINIC ACID FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE</u>	Utility - ORG	European Patent Office	mars 31, 2011 11160671.1	Issued	2371804
<u>BA-10-050EP-DE</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING SUCCINIC ACID FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE</u>	Utility - EPPAT	Germany	mars 31, 2011 11160671.1	Issued	60201100668 6.2
<u>BA-10-050EP-FR</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING SUCCINIC ACID FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE</u>	Utility - EPPAT	France	mars 31, 2011 11160671.1	Issued	2371804
<u>BA-10-050EP-GB</u>	BioAmber S.A.S.	Owner	<u>PROCESSES FOR PRODUCING SUCCINIC ACID FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM SUCCINATE</u>	Utility - EPPAT	United Kingdom	mars 31, 2011 11160671.1	Issued	2371804
<u>BA-10-070CA</u>	BioAmber International S.a.r.l.	Owner	<u>PROCESSES FOR THE PRODUCTION OF HYDROGENATED PRODUCTS</u>	Utility - ORG	Canada	mars 22, 2011 2734612	Issued	2,734,612
<u>BA-10-070CIP</u>	BioAmber International S.a.r.l.	Owner	<u>PROCESSES FOR THE PRODUCTION OF HYDROGENATED PRODUCTS</u>	Utility - CIP	United States of America	déc 22, 2011 13334629	Issued	8,399,687
<u>BA-10-070CON</u>	BioAmber International S.a.r.l.	Owner	<u>PROCESSES FOR THE PRODUCTION OF HYDROGENATED PRODUCTS</u>	Utility - CON	United States of America	août 19, 2011 13213565	Issued	8,193,375
<u>BA-10-070EP</u>	BioAmber International S.a.r.l.	Owner	<u>PROCESSES FOR THE PRODUCTION OF HYDROGENATED PRODUCTS</u>	Utility - ORG	European Patent Office	mars 30, 2011 11160441.9	Published	
<u>BA-10-070R</u>	BioAmber International S.a.r.l.	Owner	<u>PROCESSES FOR THE PRODUCTION OF HYDROGENATED PRODUCTS</u>	Utility - NPREG	United States of America	mars 18, 2011 13051688	Issued	8,410,291
<u>BA-10-071CA</u>	BioAmber International S.a.r.l.	Owner	<u>PROCESSES FOR THE PRODUCTION OF HYDROGENATED PRODUCTS</u>	Utility - ORG	Canada	mars 22, 2011 2734676	Issued	2,734,676
<u>BA-10-071CON</u>	BioAmber International S.a.r.l.	Owner	<u>PROCESSES FOR THE PRODUCTION OF HYDROGENATED PRODUCTS</u>	Utility - CON	United States of America	août 19, 2011 13213677	Issued	8,084,626

<u>BA-10-071EP</u>	BioAmber International S.a.r.l.	Owner	<u>PROCESSES FOR THE PRODUCTION OF HYDROGENATED PRODUCTS</u>	Utility - ORG European Patent Office	mars 30, 2011	11160486.4	Published
<u>BA-10-071B</u>	BioAmber International S.a.r.l.	Owner	<u>PROCESSES FOR THE PRODUCTION OF HYDROGENATED PRODUCTS</u>	Utility - NPREG United States of America	mars 18, 2011	13051579	Issued
<u>BA-10-100CA</u>	BioAmber Inc.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM ADIPATE FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM ADIPATE, MONOAMMONIUM ADIPATE AND/OR ADIPIC ACID, AND CONVERSION OF MONOAMMONIUM ADIPATE TO ADIPIC ACID</u>	Utility - ORG Canada	avr 21, 2011	2738166	Issued
<u>BA-10-100B</u>	BioAmber Inc.	Owner	<u>PROCESSES FOR PRODUCING MONOAMMONIUM ADIPATE AND CONVERSION OF MONOAMMONIUM ADIPATE TO ADIPIC ACID</u>	Utility - NPREG United States of America	avr 14, 2011	13086801	Issued
<u>BA-10-102CA</u>	BioAmber Inc.	Owner	<u>PROCESSES FOR PRODUCING ADIPIC ACID FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM ADIPATE</u>	Utility - ORG Canada	avr 21, 2011	2738164	Issued
<u>BA-10-103WO-US</u>	BioAmber Inc.	Owner	<u>PROCESSES FOR PRODUCING HEXAMETHYLENEDIAMINE (HMD), ADIPONITRILE (ADM), ADIPAMIDE (ADM) AND DERIVATIVES THEREOF</u>	Utility - NSPCT United States of America	juin 10, 2011	13701570	Issued
<u>BA-10-104WO-EP</u>	BioAmber Inc.	Owner	<u>PROCESSES FOR PRODUCING CAPROLACTAM AND DERIVATIVES THEREOF FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM ADIPATE, MONOAMMONIUM ADIPATE AND/OR ADIPIC ACID</u>	Utility - NSPCT European Patent Office	janv 10, 2013	11726030.7	Published
<u>BA-10-104WO-US</u>	BioAmber Inc.	Owner	<u>PROCESSES FOR PRODUCING CAPROLACTAM AND DERIVATIVES THEREOF FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM ADIPATE, MONOAMMONIUM ADIPATE AND/OR ADIPIC ACID</u>	Utility - NSPCT United States of America	juin 10, 2011	13701581	Issued
<u>BA-10-106WO-EP</u>	BioAmber Inc.	Owner	<u>PROCESSES FOR PRODUCING CAPROLACTAM AND DERIVATIVES THEREOF FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM ADIPATE</u>	Utility - NSPCT European Patent Office	juin 10, 2011	11726029.9	Published
<u>BA-10-106WO-US</u>	BioAmber Inc.	Owner	<u>PROCESSES FOR PRODUCING CAPROLACTAM AND DERIVATIVES THEREOF FROM FERMENTATION BROTHS CONTAINING DIAMMONIUM ADIPATE OR MONOAMMONIUM ADIPATE</u>	Utility - NSPCT United States of America	juin 10, 2011	13701622	Published
<u>BA-11-072B</u>	BioAmber International S.a.r.l.	Owner	<u>PREPARATION OF CATALYST FOR SELECTIVE HYDROGENATION OF HYDROGENATABLE PRECURSORS</u>	Utility - NPREG United States of America	janv 8, 2013	13736229	Published
<u>BA-12-085WO</u>	BioAmber Inc.	Owner	<u>METHODS AND MICROORGANISMS FOR THE BIOLOGICAL SYNTHESIS OF HEXAMETHYLENEDIAMINE AND 5-AMINOCAPROATE</u>	Utility - ORG PCT	août 21, 2013	PCT/US13/055950	Published

BA-12-109WQ	BioAmber Inc. Owner	<u>PATHWAYS TO ADIPATE SEMIALDEHYDE AND OTHER PRODUCTS</u>	Utility - ORG PCT	sept 20, 2013 PCT/US13/060853	Published
BA-12-120WQ	BioAmber S.A.S. Owner	<u>ALTERNATIVE PATHWAYS TO ADIPIC ACID BY COMBINED FERMENTATION AND CATALYTIC METHODS</u>	Utility - ORG PCT	sept 11, 2013 PCT/US2013/059170	Published
BA-12-122R	BioAmber Inc. Owner	<u>METHODS AND MICROORGANISMS FOR INCREASING THE BIOLOGICAL SYNTHESIS OF DIRECTIONAL ALKANES</u>	Utility - NPREG United States of America	avr 23, 2013 13868213	Published
BA-12-172R	BioAmber Inc. Owner	<u>BIO-DERIVED POLYESTER FOR USE IN COMPOSITE PANELS. COMPOSITE ARTICLES AND METHODS OF PRODUCING SUCH ARTICLES</u>	Utility - NPREG United States of America	mai 31, 2013 13907207	Published
BA-14-182P1	BioAmber International S.a.r.l. Owner	<u>REDOX SYSTEMS FOR BALANCING AND PROVIDING REDUCED FLAVIN FOR ENZYMIC REACTIONS</u>	Prov - ORG United States of America	oct 20, 2014 62/065,927	Pending
BA-14-184P1	BioAmber Inc. Owner	<u>ORGANIC ACIDS FROM HOMOCITRATE AND HOMOCITRATE DERIVATIVES.</u>	Prov - ORG United States of America	Jun 10, 2014 62/010,371	Pending

55 results displayed.

# BioAmber Inc. Trademarks (US and Foreign)

déc 9, 2014

FILE NUMBER	MARK	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REG. DATE	REG. NUMBER
<u>BA-07-IM-0002CA</u>	<u>BIOAMBER</u>	CA	juil 11, 2007	1371014	Registered	oct 27, 2008	TMA727021
<u>BA-09-IM-0007US</u>	<u>BIOAMBER</u>	US	sept 4, 2009	77820545	Registered	sept 6, 2011	4021018
<u>BA-09-IM-0008EU</u>	<u>BIOAMBER</u>	EM	août 26, 2009	008510067	Registered	fevr 22, 2010	008510067
<u>BA-09-IM-0009FR</u>	<u>BIOAMBER</u>	FR	août 26, 2009	093672376	Registered	août 26, 2009	093672376
<u>BA-09-IM-0010DE</u>	<u>BIOAMBER</u>	DE	sept 1, 2009	3020090528060	Registered	avr 12, 2011	3020090528060
<u>BA-09-IM-0011BX</u>	<u>BIOAMBER ( &amp; Design)</u>	BX	août 27, 2009	1187426	Registered	déc 10, 2009	868614
<u>BA-11-IM-1160CA</u>	<u>BIOAMBER</u>	CA	juil 28, 2011	1537611	Registered	août 27, 2013	TMA858646
<u>BA-11-IM-1160EU</u>	<u>BIOAMBER</u>	EM	juil 5, 2011	010097228	Registered	déc 8, 2011	010097728
<u>BA-11-IM-1160US</u>	<u>BIOAMBER</u>	US	juin 29, 2011	85359044	Registered	mars 27, 2012	4117807
<u>BA-11-IM-1161AU</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	AU	juil 5, 2011	1435086	Registered	janv 30, 2012	1435086
<u>BA-11-IM-1161BR1</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	BR	août 3, 2011	831181230	Pending		
<u>BA-11-IM-1161BR2</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	BR	août 3, 2011	831181265	Pending		
<u>BA-11-IM-1161CA</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	CA	juil 28, 2011	1537618	Registered	août 27, 2013	TMA858640
<u>BA-11-IM-1161CN1</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	CN	août 24, 2011	9884374	Registered	oct 28, 2012	9884374
<u>BA-11-IM-1161CN2</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	CN	août 24, 2011	9884373	Registered	oct 28, 2012	9884373
<u>BA-11-IM-1161EU</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	EM	juil 5, 2011	010097781	Registered	déc 8, 2011	010097781
<u>BA-11-IM-1161HK</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	HK	juil 5, 2011	301964359	Registered	juil 5, 2011	301964359
<u>BA-11-IM-1161IN</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	IN	août 4, 2011	2185825	Pending		
<u>BA-11-IM-1161JP</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	JP	juil 12, 2011	201148956	Registered	fevr 17, 2012	5472087
<u>BA-11-IM-1161KR</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	KR	juil 26, 2011	4520110003258	Registered	sept 14, 2012	450041537
<u>BA-11-IM-1161MX1</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	MX	juil 19, 2011	1196130	Registered	nov 15, 2011	1252257
<u>BA-11-IM-1161MX2</u>	<u>BIOAMBER.CHEMISTRY.INSPIRED BY NATURE (stylized with design)</u>	MX	juil 19, 2011	1196126	Registered	janv 18, 2012	1261115

<u>BA-11-TM-1161RU</u>	<u>BIOAMBER CHEMISTRY INSPIRED BY NATURE (stylized with design)</u>	RU	juil 12, 2011	2011722180	Registered	août 24, 2012	469353
<u>BA-11-TM-1161TH1</u>	<u>BIOAMBER CHEMISTRY INSPIRED BY NATURE (stylized with design)</u>	TH	juil 7, 2011	812049	Registered	juil 7, 2011	TM360607
<u>BA-11-TM-1161TH2</u>	<u>BIOAMBER CHEMISTRY INSPIRED BY NATURE (stylized with design)</u>	TH	juil 7, 2011	812050	Registered	juil 7, 2011	SM63883
<u>BA-11-TM-1161TW</u>	<u>BIOAMBER CHEMISTRY INSPIRED BY NATURE (stylized with design)</u>	TW	juil 5, 2011	100033726	Registered	févr 1, 2013	1562228
<u>BA-11-TM-1161US</u>	<u>BIOAMBER CHEMISTRY INSPIRED BY NATURE (stylized with design)</u>	US	juin 29, 2011	85359016	Registered	mars 27, 2012	4117806
<u>BA-11-TM-1162AU</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	AU	juil 5, 2011	1435088	Registered	janv 30, 2012	1435088
<u>BA-11-TM-1162BR1</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	BR	août 3, 2011	831181184	Pending		
<u>BA-11-TM-1162BR2</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	BR	août 3, 2011	831181206	Pending		
<u>BA-11-TM-1162CA</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	CA	juil 28, 2011	1537619	Registered	août 27, 2013	TMA858641
<u>BA-11-TM-1162EU</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	EM	juil 5, 2011	010097517	Registered	déc 8, 2011	010097517
<u>BA-11-TM-1162HK</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	HK	juil 5, 2011	301964368	Registered	juil 5, 2011	301964368
<u>BA-11-TM-1162IN</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	IN	août 4, 2011	2185826	Pending		
<u>BA-11-TM-1162JP</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	JP	juil 12, 2011	201148957	Registered	févr 17, 2012	5472088
<u>BA-11-TM-1162KR</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	KR	juil 26, 2011	4520110003259	Registered	août 14, 2012	450041082
<u>BA-11-TM-1162MX1</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	MX	juil 19, 2011	1196129	Registered	nov 15, 2011	1252256
<u>BA-11-TM-1162MX2</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	MX	juil 19, 2011	1196127	Registered	janv 24, 2012	1262178
<u>BA-11-TM-1162RU</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	RU	juil 13, 2011	2011722364	Registered	juil 5, 2012	465942
<u>BA-11-TM-1162US</u>	<u>CHEMISTRY INSPIRED BY NATURE</u>	US	juin 29, 2011	85358983	Registered	mars 27, 2012	4117804
<u>BA-11-TM-1451CN1</u>	<u>BIO-SA</u>	CN	févr 9, 2012	10470790	Registered	mars 28, 2013	10470790
<u>BA-11-TM-1451CN2</u>	<u>BIO-SA</u>	CN	févr 9, 2012	10470789	Pending		
<u>BA-11-TM-1451EU</u>	<u>BIO-SA</u>	EM	janv 5, 2012	010542975	Registered	juin 1, 2012	010542975
<u>BA-11-TM-1451JP</u>	<u>BIO-SA</u>	JP	nov 5, 2012	20121081	Registered	juin 15, 2012	5501613
<u>BA-11-TM-1451KR</u>	<u>BIO-SA</u>	KR	mai 11, 2012	452012002440	Registered	juil 22, 2013	450045554
<u>BA-11-TM-1451US</u>	<u>BIO-SA</u>	US	janv 4, 2012	85508291	Registered	mars 4, 2014	4491635
<u>BA-11-TM-1452CA</u>	<u>BIO-AA</u>	CA	avr 4, 2012	1571920	Allowed		
<u>BA-11-TM-1452CN1</u>	<u>BIO-AA</u>	CN	avr 9, 2012	10738643	Pending		
<u>BA-11-TM-1452CN2</u>	<u>BIO-AA</u>	CN	avr 9, 2012	10738642	Registered	juin 28, 2013	10738642
<u>BA-11-TM-1452EU</u>	<u>BIO-AA</u>	EM	janv 5, 2012	010543056	Registered	juin 1, 2012	010543056
<u>BA-11-TM-1452JP</u>	<u>BIO-AA</u>	JP	janv 11, 2012	20121082	Registered	juin 15, 2012	5501614
<u>BA-11-TM-1452KR</u>	<u>BIO-AA</u>	KR	mai 11, 2012	4520120002437	Registered	juin 20, 2013	450045197
<u>BA-11-TM-1456CN1</u>	<u>BIO-BDO</u>	CN	févr 9, 2012	10470782	Registered	avr 7, 2013	10470782
<u>BA-11-TM-1457CN2</u>	<u>BIO-BDO</u>	CN	avr 6, 2012	10731368	Registered	juin 14, 2013	10731368
<u>BA-11-TM-1458EU</u>	<u>BIO-BDO</u>	EM	janv 5, 2012	010542884	Registered	mai 31, 2012	010542884
<u>BA-11-TM-1458KR</u>	<u>BIO-BDO</u>	KR	mai 23, 2012	4520120002636	Registered	juil 12, 2013	450045462
<u>BA-11-TM-1459JP</u>	<u>BIO-BDO</u>	JP	janv 11, 2012	20121083	Registered	juin 15, 2012	5501615



<u>EA-12-TM-1091EU</u>		EM	juil 23, 2012	011061281	Registered	déc 18, 2012	011061281
<u>EA-12-TM-1091JP</u>		JP	juil 24, 2012	201259620	Registered	déc 21, 2012	5545904
<u>EA-12-TM-1093JP</u>		JP	juil 24, 2012	201259621	Registered	déc 21, 2012	5545905
<u>EA-12-TM-1094JP</u>		JP	juil 24, 2012	201259624	Registered	déc 21, 2012	5545906
<u>EA-12-TM-1095EU</u>		EM	juin 12, 2012	010956514	Registered	nov 5, 2012	010956514
<u>EA-12-TM-1095JP</u>		JP	juin 13, 2012	201247688	Registered	avr 5, 2013	5572576
<u>EA-12-TM-1096EU</u>		EM	juin 12, 2012	010956654	Registered	nov 27, 2012	010956654
<u>EA-12-TM-1096JP</u>		JP	juin 13, 2012	201247689	Registered	avr 5, 2013	5572577
<u>EA-12-TM-1358EU</u>		EM	mai 21, 2013	11829751	Registered	oct 15, 2013	011829751
<u>EA-12-TM-1358US</u>		US	nov 19, 2012	85782785	Allowed		
<u>EA-14-TM-100US</u>		US	août 28, 2014	86380363	Pending		
<u>EA-14-TM-101US</u>		US	août 28, 2014	86380358	Pending		
<u>EA-14-TM-102US</u>		US	août 28, 2014	86380361	Pending		
<u>EA-14-TM-103US</u>		US	août 28, 2014	86380367	Pending		

71 results displayed.

**A designation of the European Union (country code EM)** covers all the countries that are Member States of the European Union, namely Austria (AT), Benelux (consisting of Belgium, Luxembourg and the Netherlands) (BX), Bulgaria (BG), Cyprus (CY), Czech Republic (CZ), Germany (DE), Denmark (DK), Estonia (EE), Spain (ES), Finland (FI), France (FR), United Kingdom (GB), Greece (GR), Hungary (HU), Ireland (IE), Italy (IT), Lithuania (LT), Latvia (LV), Malta (MT), Poland (PL), Portugal (PT), Romania (RO), Sweden (SE), Slovenia (SI), Slovakia (SK).

Removed: Trademark Clearinghouse registration (not an actual Trademark matter) and BA-14-TM-SRCH BIOAMBER & DESIGN (Search file for new marks)

# BioAmber Co-Owned Patent Applications

déc 10, 2014  
FORMATTED  
PATENT  
NUMBER

FILE NUMBER	ENTITY NAME	ROLE	TITLE	MATTER TYPE	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS
<a href="#">1435-12-1889WO-RR</a>	LANXESS Deutschland GmbH	Co-Owned	ACID AMLY ESTER MIXTURES USED AS PLASTICIZERS	Utility - NSPCT	Brazil	févr 20, 2013	1120140209588	Pending
<a href="#">1435-12-1889WO-CA</a>	LANXESS Deutschland GmbH	Co-Owned	ACID AMLY ESTER MIXTURES USED AS PLASTICIZERS	Utility - NSPCT	Canada	févr 20, 2013	PCTEP2013053379	Pending
<a href="#">1435-12-1889WO-CN</a>	LANXESS Deutschland GmbH	Co-Owned	ACID AMLY ESTER MIXTURES USED AS PLASTICIZERS	Utility - ORG	China	févr 20, 2013	2013800106940	Pending
<a href="#">1435-12-1889WO-EP</a>	LANXESS Deutschland GmbH	Co-Owned	ACID AMLY ESTER MIXTURES USED AS PLASTICIZERS	Utility - NSPCT	European Patent Office	févr 20, 2013	137051785	Pending
<a href="#">1435-12-1889WO-US</a>	LANXESS Deutschland GmbH	Co-Owned	ACID AMLY ESTER MIXTURES USED AS PLASTICIZERS	Utility - NSPCT	United States of America	févr 20, 2013	14380405	Pending
<a href="#">1435-12-1889WO-RR</a>	LANXESS Deutschland GmbH	Co-Owned	MIXED AMLY BENZYL ESTERS OF SUCCINIC ACID USED AS PLASTICIZERS	Utility - NSPCT	Brazil	févr 20, 2013	1120140209707	Pending
<a href="#">1435-12-1889WO-CA</a>	LANXESS Deutschland GmbH	Co-Owned	MIXED AMLY BENZYL ESTERS OF SUCCINIC ACID USED AS PLASTICIZERS	Utility - NSPCT	Canada	févr 20, 2013	PCTEP2013053382	Pending
<a href="#">1435-12-1889WO-EP</a>	LANXESS Deutschland GmbH	Co-Owned	MIXED AMLY BENZYL ESTERS OF SUCCINIC ACID USED AS PLASTICIZERS	Utility - NSPCT	European Patent Office	févr 20, 2013	137051793	Pending
<a href="#">1435-12-1889WO-US</a>	LANXESS Deutschland GmbH	Co-Owned	MIXED AMLY BENZYL ESTERS OF SUCCINIC ACID USED AS PLASTICIZERS	Utility - NSPCT	United States of America	févr 20, 2013	14380415	Pending

\*-APPLICATION-\*

**Title**

**Title of Work:** BIOAMBER CORPORATE COMPOSITE LOGO

**Completion/ Publication**

**Year of Completion:** 2014

**Author**

▪ **Author:** ORFÄ% DESIGN & COMMUNICATIONS INC.

**Author Created:** 2-D artwork

**Work made for hire:** Yes

**Citizen of:** Canada

**Copyright claimant**

**Copyright Claimant:** BIOAMBER INC.

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**Transfer Statement:** By written agreement

**Rights and Permissions**

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**Date:** October 8, 2014

**Registration #:**

**Service Request #:** 1-1809175081

**Priority:** Routine

**Application Date:** October 8, 2014 03:54:35 PM

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