

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3958964

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SHAO-CHING HUNG	03/27/2013
MRUNALINI S. DHAMDHERE	03/28/2013
GEORGE D. GREEN	04/01/2013
RAYMOND J. SWEDO	03/28/2013

RECEIVING PARTY DATA

Name:	DOW GLOBAL TECHNOLOGIES LLC
Street Address:	2040 DOW CENTER
City:	MIDLAND
State/Country:	MICHIGAN
Postal Code:	48674

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14361719

CORRESPONDENCE DATA

Fax Number: (215)592-2682

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: 215-592-3025

Email: dorothykennedy@dow.com

Correspondent Name: EDWARD L. BRANT

Address Line 1: 100 INDEPENDENCE MALL WEST

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19106-2399

ATTORNEY DOCKET NUMBER: 71936-US-PCT

NAME OF SUBMITTER: EDWARD L. BRANT

SIGNATURE: /Edward L. Brant/

DATE SIGNED: 07/13/2016

Total Attachments: 23

source=71936-US-PCT DGTL Assignment#page1.tif

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PATENT

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FORM 118 R-2000
INDIVIDUAL ASSIGNMENT AND INVENTOR'S DECLARATION
(with Priority Rights)

We, the undersigned inventors, do hereby declare that we are the original first and sole inventors of the subject matter which is embraced by and for which a patent is sought on the invention entitled, NEURONIC INSTRUMENTS AND THEIR USE IN PERSONAL CARE.

which invention was made and invented by me/us out of and in the course of my/our employment with my/our respective employer(s) as stated below (my/our names); we do now pledge that we hold the invention and all patent and other rights and powers obtainable or exercisable in respect thereof in trust for our respective employers. As trustee(s), and for good and valuable consideration similar the remuneration received for my/our work, we will assign and transfer unto:

TRINITY GLOBAL TECHNOLOGIES LLC
3000 Duran Center
Midland, Michigan 48674

UNITED STATES OF AMERICA

a limited liability company organized and existing under the laws of Delaware thereafter referred to as the "Assignee"; my/our name right, title, and interest throughout the world, in and to the invention and all rights and powers to make applications, including provisional applications, when permitted by law, for Letters Patent in its own name, or in the name of its designee for nomination; and all rights and powers to file any corresponding or equivalent applications in any and all countries, including all rights to claim priority under all United States domestic laws, International Conventions and Treaties in the name of Assignee, and do hereby authorize Assignee or its designee to insert here the Patent Number, Filing Date, and Filing Country.

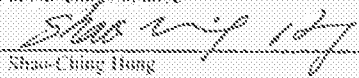
Priority Number	Filing Date	Filing Country
US201320038668	November 6, 2012	International

of the application, in which the claim for priority will be traced; and in and to any Letters Patent that may be issued for the invention in any and all countries. We do hereby agree to assist Assignee in the prosecution of the applications, and to my interference, conflict, opposition or litigation which may arise involving the invention or the patent or patents thereon, and to execute for my and all countries any documents relating to applications derived from, corresponding to or equivalent to the above identified application as Assignee may request.

We authorize Assignee or its designee to translate this Assignment into all languages necessary, and we request that any such Letters Patent be issued to Assignee, and consent to the recordal of this Assignment, or a Notarized True Copy thereof, being under seal and not only that we have full power to make the same, but also that such assigned rights are not encumbered by any grant, license, or other right heretofore given.

Subscribed and Declared by me/us:

At: Midland, MI 48667
this 27th day of November, 2012
Effective as of November 6, 2012

Signature: 
 Full Name: Shao-Ching Hung
 Residence: 6125 Lumberton Court
 Midland, Michigan 48640
 Country: United States of America
 Citizenship: Taiwan
 P.O. Address: Same as Residence
 Employed By: The Dow Chemical Company
 OR Country: United States of America

At: _____ day of _____, 20_____
 Signature: _____
 Full Name: _____
 Residence: _____
 Country: _____
 Citizenship: _____
 P.O. Address: _____
 Employed By: _____
 OR Country: _____

At: _____ day of _____, 20_____
 Signature: _____
 Full Name: _____
 Residence: _____
 Country: _____
 Citizenship: _____
 P.O. Address: _____
 Employed By: _____
 OR Country: _____

At: _____ day of _____, 20_____
 Signature: _____
 Full Name: _____
 Residence: _____
 Country: _____
 Citizenship: _____
 P.O. Address: _____
 Employed By: _____
 OR Country: _____

* Additional names and signatures are attached

Revised Standard Form 1010 (11/08) (replaces 5010-0924, 01/08 and 1010-0924, 05/05) by the Comptroller General in accordance with the Act of 10-12-2006, Pub.

S. 110-136 (P.L. 109-462), effective 10-12-2006. OMB Control Number 1110-0085. GSA ECR#17027. GSA ECR#17027.

FORM 110 (p. 2 of 2)

INDIVIDUAL ASSIGNMENT AND INVENTOR'S DECLARATION

(with Priority Rights)

I/we verily believe I am/we are the original, first and sole joint inventor(s) of the subject matter which is embodied by and for which a patent is sought on the invention entitled: **NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE**

which invention was made and invented by me/us out of and in the course of my our employment with my our respective employers as stated below my/our names(s). I/we acknowledge that I/we hold the invention and all patent and other rights and powers obtainable or exercisable in respect thereto in trust for our respective employers. As trustee(s), and for good and valuable consideration and/or the remuneration received by my/our work, I/we will assign and transfer unto:

ANGUS Chemical Company
1360 East Lake Cook Road
Buffalo Grove, Illinois 60089

a corporation organized and existing under the laws of Delaware (hereinafter referred to as the "Assignee"); my/our entire right, title and interest throughout the world, in and to the invention and all rights and powers to make applications, including provisional applications when permitted by law, for Letters Patent in its own name, or in the name of its designee (or nominee(s)), and all rights and powers in the any corresponding or equivalent applications in any and all countries, including all rights to claim priority under all United States domestic law(s), International Convention(s) and Treaties in the name of Assignee, and do hereby authorize Assignee or its designee to insert here the Priority Number, Filing Date, and Filing Country

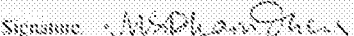
Priority Number	Filing Date	Filing Country
PCT/US12/34668	November 6, 2012	International

of the application, on which the claim for priority will be based, and in and to any Letters Patent that may be issued for the invention in any and all countries. I/we do hereby agree to assist Assignee in the prosecution of the application(s) and in any interference, conflict, opposition or litigation which may arise involving the invention or the patent or patents thereon, and to execute for any and all countries any document relating to applications derived from, corresponding to or related to the above identified application as Assignee may request.

I/we authorize Assignee or its designee to translate this Assignment into all languages necessary, and we request that any such Letters Patent be issued to Assignee; and consent to the recordal of this Assignment, or a Notarized True Copy thereof, being under covenant not only that I/we have full power to make the same, but also that such assigned rights are not encumbered by any grant, license, or other right heretofore given.

Subscribed and Declared by me/us:

At: Minradha Dixit, IL
this 22 day of November, 2012
Effective as of November 6, 2012

Signature: 
 Full Name: Minradha S. Dixit
 Residence: 4 Mountak Lane
 Vernon Hills, Illinois 60061
 Country: United States of America
 Citizenship: United States of America
 P.O. Address: Same as Residence
 Employed By: ANGUS Chemical Company
 Of Country: United States of America

At: George D. Green, IL
this 22 day of November, 2012
Effective as of November 6, 2012

Signature: 
 Full Name: George D. Green
 Residence: 2421 Grove Lane
 Cary, Illinois 60013
 Country: United States of America
 Citizenship: United States of America
 P.O. Address: Same as Residence
 Employed By: ANGUS Chemical Company
 Of Country: United States of America

At: Raymond J. Swedo, IL
this 22 day of November, 2012
Effective as of November 6, 2012

Signature: 
 Full Name: Raymond J. Swedo
 Residence: 924 A North Boxwood Drive
 Mount Prospect, Illinois 60056
 Country: United States of America
 Citizenship: United States of America
 P.O. Address: Same as Residence
 Employed By: ANGUS Chemical Company
 Of Country: United States of America

At: _____, IL
this _____ day of _____, 20_____

Signature _____
 Full Name _____
 Residence _____
 Country _____
 Citizenship _____
 P.O. Address _____
 Employed By _____
 Of Country _____

Additional names and signatures are attached

INTELLECTUAL PROPERTY ASSIGNMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT (this "Assignment") is dated as of November 11, 2014 and entered into by and between ANGUS Chemical Company, a corporation organized under the laws of Delaware, ANGUS Chemie GmbH, a German limited liability company (collectively, "Assignors"), and Dow Global Technologies LLC, a limited liability company organized under the laws of Delaware ("Assignee").

WHEREAS, Assignors desire to assign all right, title and interest in and to the Assigned Intellectual Property (as defined below) and Assignee desires to acquire all of Assignors' right, title and interest in and to the Assigned Intellectual Property.

NOW, THEREFORE, in consideration of the foregoing, the mutual covenants set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

1. Assignment. Effective as of the date hereof, Assignors, on behalf of themselves and their Affiliates, hereby sell, assign, transfer and convey to Assignee, and Assignee hereby purchases and accepts from Assignors and their Affiliates, all of Assignors' and Assignors' Affiliates' right, title and interest in and to the following (collectively, the "Assigned Intellectual Property"):

(a) the patents and patent applications specifically listed in Exhibit A to this Assignment and the following properties and rights with respect to all patents and patent applications so listed in Exhibit A:

(i) the inventions claimed in the patents or applications;

(ii) any patents in the United States and anywhere else in the world and patent applications that have been or may be granted or filed, respectively, with respect to those inventions, including all foreign patents that may claim priority based on and correspond to the patents listed in Exhibit A;

(iii) all divisions, renewals, reissues, continuations, extensions, continuations-in-part or foreign equivalents of any of the foregoing patents or applications;

(b) all existing trade secrets, inventions, discoveries, formulae, practices, processes, procedures, ideas, specifications, engineering data, databases, data collections and other confidential business information in the possession of Assignor for the products listed in Exhibit B(1) and the processes used to make such products;

(c) all existing trade secrets, inventions, discoveries, formulae, practices, processes, procedures, ideas, specifications, engineering data, databases, data collections and other confidential business information contained in the reports listed in Exhibit B(2);

(d) all rights to make application in the future to register or otherwise obtain legal protection for any of the foregoing;

(e) all rights of priority under national laws and international conventions with respect to any of the foregoing;

(f) all income, royalties, damages and payments now or hereafter due or payable in respect to any of the foregoing, including unpaid damages and payments for past, present and future infringement;

(g) all causes of action (either in law or equity), and the right to sue, counterclaim and recover for infringement with respect to any of the foregoing; and

(h) all other rights and privileges corresponding thereto.

2. Purchase Price. As consideration for the Assigned Intellectual Property, Assignee shall pay to Assignor an amount equal to [REDACTED]
[REDACTED].

3. Assumption. Effective as of the date hereof, Assignee hereby assumes and agrees to pay, perform and discharge when due, all obligations and liabilities with respect to the Assigned Intellectual Property.

4. Costs and Actions. Assignee shall be responsible for all costs and actions for transfer of patents and recordation of patent assignments.

5. Further Assurances. Assignor further agrees that, without further consideration, it shall cause to be performed such other lawful acts, and to be executed such further assignments and other lawful documents and instruments, as Assignee may, from time to time, reasonably request to effect fully this Assignment and to permit Assignee to be duly recorded as the registered owner of the Assigned Intellectual Property.

6. Governing Law. This Assignment shall be governed exclusively by and construed and enforced exclusively in accordance with the internal laws of the State of Delaware without giving effect to the principles of conflicts of law thereof.

7. Counterparts. This Agreement may be executed in any number of counterparts (including by .pdf file exchanged via email or other electronic transmission), each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

8. Successors and Assigns. This Assignment shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns.

9. Headings. The headings preceding the text of Sections included in this Assignment and the headings to Exhibits attached to this Assignment are for convenience only and shall not be deemed part of this Assignment or be given any effect in interpreting this Assignment.

* * * * *

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed and delivered as of the date first above written.

ANGUS CHEMICAL COMPANY

BY:


NAME:
TITLE: MARK ALAN HAWKING
PRESIDENT & CEO

ANGUS CHEMIE GMBH

BY:

NAME:
TITLE:

ACKNOWLEDGED AND AGREED:

DOW GLOBAL TECHNOLOGIES LLC

BY:

NAME:
TITLE:

[Signature Page to Intellectual Property Assignment]

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed and delivered as of the date first above written.

ANGUS CHEMICAL COMPANY

BY: _____
NAME:
TITLE:

ANGUS CHEMIE GMBH

BY: L.A.T.
NAME: Yves Trott
TITLE: Managing Director
BY: Dr. H. Römer
NAME: Hermann Römer
TITLE: Authorized Signature

ACKNOWLEDGED AND AGREED:

DOW GLOBAL TECHNOLOGIES LLC

BY: _____
NAME:
TITLE:

{Signature Page to Intellectual Property Assignment}

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed and delivered as of the date first above written.

ANGUS CHEMICAL COMPANY

By: _____
Name:
Title:

ANGUS CHEMIE GMBH

By: _____
Name:
Title:

ACKNOWLEDGED AND AGREED:

DOW GLOBAL TECHNOLOGIES LLC

By: Mark A. White
Name: Mark A. Whiteman
Title: President

{Signature Page to Intellectual Property Assignment}

EXHIBIT A

Case Reference	Country	Title	Filing Date	Application Number	Publication Date	Grant Date	Grant Number
63499A-BR-PCT	BR	PROCESS FOR PREPARING LATEX PAINTS CONTAINING BIOCIDES	11/16/2008	P0010332.1	(blank)	(blank)	(blank)
63499A-CN-PCT	CN	PROCESS FOR PREPARING LATEX PAINTS CONTAINING BIOCIDES, GRIND AND DISPERSION PHASE FOR LATEX PAINTS	11/16/2008	CN 200830117614	10/27/2010	CN 101874633	(blank)
63499A-EP-PCT	EP	PROCESS FOR PREPARING LATEX PAINTS CONTAINING BIOCIDES, GRIND AND DISPERSION PHASE FOR LATEX PAINTS	11/16/2008	EP 2008303379	8/18/2010	EP 2217667	(blank)
63499A-IN-PCT	IN	PROCESS FOR PREPARING LATEX PAINTS CONTAINING BIOCIDES	11/16/2008	31161C1ENP7/2010	(blank)	(blank)	(blank)
63499A-JP-PCT	JP	PROCESS FOR PREPARING LATEX PAINTS CONTAINING BIOCIDES	11/16/2008	2010-316495	07/24/2011	2011-303439	(blank)
63499A-KR-PCT	KR	PROCESS FOR PREPARING LATEX PAINTS CONTAINING BIOCIDES, GRIND AND DISPERSION PHASE FOR LATEX PAINTS	11/16/2008	1020107011790	(blank)	(2020)00101539	(blank)
63499A-RU-PCT	RU	PROCESS FOR PREPARING LATEX PAINTS CONTAINING BIOCIDES	11/16/2008	2010/126397	(blank)	(blank)	05/20/2013 2482147
63499A-US-PCT	US	PROCESS FOR PREPARING LATEX PAINTS CONTAINING BIOCIDES	10/06/2012	12740936	1/23/2014	20110015399	(blank)
634993-BR-NP	BR	MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	03/26/2011	P1102239.6	11/03/2012	P11102239.6	(blank)

Case Reference	Country	Title	Filing Date	Application Number	Publication Date	Publication Number	Grant Date	Grant Number
69863-CN-NP	CN	MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	2011/01/51952-X	11/30/2011	10/26/2011	10/26/2011	03/17/2014	201110151952-X
69863-EP-EPA	EP	MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	03/06/2011	11/16/2011	11/30/2011	2390304	(blank)	(blank)
69863-IN-NP	IN	MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	03/06/2011	132843372011	04/06/2012	132843372011	(blank)	(blank)
69863-KR-NP	KR	MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	03/06/2011	10-2011-0050043	11/26/2012	(blank)	12/17/2012	10-1213085
69863-TW-EPA	TW	MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06 May 2011	11/16/2011	30 Nov 2011	2390304	24 Sep 2014	2390304
69863-TW-NP	TW	MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	03/06/2011	1001144454	12/16/2011	20111444426	11 Jul 2014	1444467
69863-US-NP	US	MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	03/03/2011	13/113147	12/01/2011	2011-033983-1	11/03/2013	8574323
69864-BR-NP	BR	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	03/26/2011	PI1102238-8	11/06/2012	PI1102238-8	(blank)	(blank)
69864-CN-NP	CN	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05/24/2011	2011/01/51939-4	11/30/2011	10/22/2011	03/17/2014	201110151939-4
69864-DE-EPA	DE	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06 May 2011	11/16/2011	30 Nov 2011	2390305	08 Oct 2014	2390305
69864-EP-EPA	EP	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	03/06/2011	11/16/2011	11/30/2011	2390305	08 Oct 2014	2390305

Case Reference	Country	Title	Filing Date	Application Number	Publication Date	Publication Number	Grant Date	Grant Number
69864-ES-EPA	ES	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06 May 2011	11163357.8	10 Nov 2011	2390305	08 Oct 2014	2390305
69864-FR-EPA	FR	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06 May 2011	11163357.8	10 Nov 2011	2390305	08 Oct 2014	2390305
69864-GB-EPA	GB	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06 May 2011	11163357.8	10 Nov 2011	2390305	08 Oct 2014	2390305
69864-IE-EPA	IE	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06 May 2011	11163357.8	10 Nov 2011	2390305	08 Oct 2014	2390305
69864-IN-NP	IN	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	03 Jun 2011	13273EL2011	03 Aug 2012	13273EL2011	(Blank)	(Blank)
69864-IT-EPA	IT	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06 May 2011	11163357.8	10 Nov 2011	2390305	08 Oct 2014	2390305
69864-KR-NP	KR	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05 Jul 2011	10-2011-0050045	03 Jul 2012	(Blank)	10-1197304	(Blank)
69864-TA-EPA	TA	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06 May 2011	11163357.8	10 Nov 2011	2390305	08 Oct 2014	2390305
69864-TW-NP	TW	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05 Mar 2011	100111553	03 Jun 2012	201204836	11 May 2014	1437059
69864-US-NP	US	METHOD FOR MARKING LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05 Jul 2011	131113493	12 Oct 2011	2011-02290397	07092013	3481322

Case Reference	Country	Title	Filing Date	Application Number	Publication Date	Publication Number	Grant Date	Grant Number
70431-BR-NP	BR	BIPHENYL BENZYL ETHER MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	10/16/2011	PI11039051	(blank)	(blank)	(blank)	(blank)
70431-CN-NP	CN	BIPHENYL BENZYL ETHER MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	09/29/2011	2011110307719.6	05/16/2012	102452809	09 Jul 2014	201410307719.6
70431-EP-EPA	EP	BIPHENYL BENZYL ETHER MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	09/28/2011	111183192.1	04/13/2012	2441745	(blank)	(blank)
70431-IN-NP	IN	BIPHENYL BENZYL ETHER MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	09/23/2011	2153761/2011	01/01/2013	(blank)	(blank)	(blank)
70431-KR-NP	KR	BIPHENYL BENZYL ETHER MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	10/13/2011	10-2011-0104762	04/13/2013	(blank)	09/06/2013	10-1307907
70431-TW-NP	TW	BIPHENYL BENZYL ETHER MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	10/07/2011	100143626	05/16/2012	201219357	(blank)	(blank)
70431-US-NP	US	BIPHENYL BENZYL ETHER MARKER COMPOUNDS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	10/04/2011	13252456	04/13/2012	2012-0090226	(blank)	(blank)
70468-AK-NP	AK	PROTECTED ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	03/09/2012	20120108790	02 Jul 2014	0381724	(blank)	(blank)
70468-AU-PCT	AU	PROTECTED ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	2011341495	(blank)	(blank)	(blank)	(blank)
70468-BR-PCT	BR	PROTECTED ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/03/2011	112013014873.0	(blank)	(blank)	(blank)	(blank)

Case Number	Country	Title	Filing Date	Application Number	Publication Date	Publication Number	Grant Date	Grant Number
70468-CA- PCT	CA	PROTECTED ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	2810653	(Blank)	(Blank)	(Blank)	(Blank)
70468-CN- PCT	CN	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	201118035973.4	08/21/2013	1013260099	(Blank)	(Blank)
70468-EU-EP- PCT	EU	PROTECTED ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1179335.9	08/21/2013	2629613	(Blank)	(Blank)
70468-GB-GB- PCT	GB	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-KR-KR- PCT	KR	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1101201.4	01/14/2014	2013-341536	(Blank)	(Blank)
70468-JP-JP- PCT	JP	PROTECTED ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	47357011	01/13/2014	2013-341536	(Blank)	(Blank)
70468-IN-IN- PCT	IN	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-CN- PCT	CN	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-DE-DE- PCT	DE	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-EU-EU- PCT	EU	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-FR-FR- PCT	FR	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-CA- PCT	CA	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	2810653	(Blank)	(Blank)	(Blank)	(Blank)
70468-CA- PCT	CA	PROTECTED ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	2810653	(Blank)	(Blank)	(Blank)	(Blank)
70468-EU-EP- PCT	EU	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-FR-FR- PCT	FR	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-GB-GB- PCT	GB	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-KR-KR- PCT	KR	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-IN-IN- PCT	IN	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-JP-JP- PCT	JP	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-CN- PCT	CN	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-DE-DE- PCT	DE	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-EU-EU- PCT	EU	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-FR-FR- PCT	FR	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	1113773.1	01/12/2014	2013-341536	(Blank)	(Blank)
70468-CA- PCT	CA	TEMPERATURE ANTIMICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	12/02/2011	2810653	(Blank)	(Blank)	(Blank)	(Blank)

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70563-CB-EPA	GB	HASSE THICKENED COMPOSITION	18/3/2011	11187268.5	05/09/2012	2450410	07/03/2013	2450410
70563-MX-NP	MX	HASSE THICKENED COMPOSITION	11/14/2011	MX3110111779	(blank)	(blank)	(Blank)	(Blank)
70563-US-NP	US	HASSE THICKENED COMPOSITION	11/14/2011	13238331	05/11/2012	2012-0115939	(Blank)	(Blank)
70631-CR-NP	CN	A CURABLE AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2011	201110463045.9	07/11/2012	102554517	(Blank)	(Blank)
70631-DE-NP	DE	A CURABLE AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2011	102011200044.8	06/06/2012	102011120044.8	(Blank)	(Blank)
70631-FR-NP	FR	A CURABLE AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2011	1161035	06/09/2012	2068227	09 May 2014	1161035
70631-JP-NP	JP	A CURABLE AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	11/29/2011	2011-260167	07/19/2012	2012-133814	(Blank)	(Blank)
70631-KR-NP	KR	A CURABLE AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2011	2011-0128633	(blank)	(blank)	(Blank)	(Blank)
70631-TW-NP	TW	A CURABLE AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2011	100114124	08/09/2012	201211439	13/12/2013	1413860
70631-US-NP	US	CURABLE AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2010	12053467	(blank)	(blank)	12/07/2011	8073043
70633-CN-NP	CN	AN AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2011	201110463336.5	08/22/2012	102642101	(Blank)	(Blank)
70633-DE-NP	DE	AN AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2011	102011120521.0	06/06/2012	102011120521.0	(Blank)	(Blank)
70633-FR-NP	FR	AN AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2011	1161038	06/09/2012	2068229	02 May 2014	1161038
70633-JP-NP	JP	AN AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	11/29/2011	2011-260174	08/09/2012	2012-148337	(Blank)	(Blank)
70633-KR-NP	KR	AN AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/03/2011	2011-0128394	(Blank)	(Blank)	(Blank)	(Blank)

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70668-TW-NP	TW	AN AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/01/2011	100144127	07/16/2012	2011229408	11/14/2013	444355
70668-US-NP	US	AMINE FLUX COMPOSITION AND METHOD OF SOLDERING	12/01/2010	12653493	(Blank)	(Blank)	12/6/2011	3873346
70668-AR-NP	AR	METODO PARA EL CONTROL DE LOS MICROORGANISMOS EN UN SISTEMA ACUOSO O QUE CONTIENE AGUA Y COMUESTO DE N-OXIDO PARA UTILIZAR EN EL MISMO	12/16/2011	AR 2011 04738	10/23/2013	0856835	(Blank)	(Blank)
70668-AU-PCT	AU	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	20111341525	23 Oct 2013	0856835	(Blank)	(Blank)
70668-BR-PCT	BR	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	112011014872.1	(Blank)	(Blank)	(Blank)	(Blank)
70668-CA-PCT	CA	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	2818031	(Blank)	(Blank)	(Blank)	(Blank)
70668-CN-PCT	CN	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	201146039637.2	08/21/2013	1032616404	(Blank)	(Blank)
70668-EP-EPT	EP	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	11739559.5	05/28/2013	2629608	(Blank)	(Blank)
70668-GC-NP	GC	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	112011119997	(Blank)	(Blank)	(Blank)	(Blank)
70668-ID-PCT	ID	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	WO201302623	05/29/2013	(Blank)	(Blank)	(Blank)
70668-IN-PCT	IN	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	4738DELMNP72613	(Blank)	(Blank)	(Blank)	(Blank)
70668-JP-PCT	JP	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	2013-544513	02/26/2014	3014-304292	(Blank)	(Blank)

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70668-RU-PCT	RU	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	2013/12328	(blank)	(blank)	(blank)	(blank)
70668-US-PCT	US	PROTECTED MICROBIAL COMPOUNDS FOR HIGH TEMPERATURE APPLICATIONS	11/29/2011	13393374	10/10/2013	2013-0267604	(blank)	(blank)
71063-BR-PCT	BR	ORTHO-PHENYLPHENOL COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05/07/2012	113012028028.0	(blank)	(blank)	(blank)	(blank)
71063-CN-PCT	CN	ORTHO-PHENYLPHENOL COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05/07/2012	20128022263.9	01/15/2014	103317474	(blank)	(blank)
71063-EP-EPT	EP	ORTHO-PHENYLPHENOL COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05/07/2012	12721136.5	03/19/2014	2707471	(blank)	(blank)
71063-IN-PCT	IN	ORTHO-PHENYLPHENOL COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05/07/2012	6758761NP2013	(blank)	(blank)	(blank)	(blank)
71063-JP-PCT	JP	ORTHO-PHENYLPHENOL COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05/07/2012	2014-510390	17 Jul 2014	2014-512105	(blank)	(blank)
71063-KR-PCT	KR	ORTHO-PHENYLPHENOL COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05/07/2012	10-2013-7031526	(blank)	(blank)	(blank)	(blank)
71063-MY-PCT	MY	ORTHO-PHENYLPHENOL COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05/07/2012	W12013003304	(blank)	(blank)	(blank)	(blank)

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71663-US-PCT	US	ORTHO-PHENYLPHENOL COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	05/07/2012	14/113473	03/26/2014	2014-00733639	(blank)	(blank)
71664-BR-PCT	BR	ORTHO-PHENYLPHENOL COMPOUNDS	05/07/2012	11/2013028029.8	(blank)	(blank)	(blank)	(blank)
71664-CN-PCT	CN	ORTHO-PHENYLPHENOL COMPOUNDS	05/07/2012	30/123022196.3	01/22/2014	1033534229	(blank)	(blank)
71664-EP-EPT	EP	ORTHO-PHENYLPHENOL COMPOUNDS	05/07/2012	12775910.9	01/08/2014	2681179	(blank)	(blank)
71664-IN-PCT	IN	ORTHO-PHENYLPHENOL COMPOUNDS	05/07/2012	87391DELNP2013	(blank)	(blank)	(blank)	(blank)
71664-JP-PCT	JP	ORTHO-PHENYLPHENOL COMPOUNDS	05/07/2012	2014-5161396	07 Aug 2014	2014-51613864	(blank)	(blank)
71664-KR-PCT	KR	ORTHO-PHENYLPHENOL COMPOUNDS	05/07/2012	10-2013-7031316	(blank)	(blank)	(blank)	(blank)
71664-MV-PCT	MV	ORTHO-PHENYLPHENOL COMPOUNDS	05/07/2012	10/2013/001602	(blank)	(blank)	(blank)	(blank)
71664-US-PCT	US	ORTHO-PHENYLPHENOL COMPOUNDS	05/07/2012	14/113460	03/26/2014	2014-0073051	(blank)	(blank)
71697-US-PCT	US	BISPHENOL A COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/19/2012	14/124403	04/03/2014	2014-0090592	(blank)	(blank)
71697-WO-PCT	WO	BISPHENOL A COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/19/2012	PCT/US12/043108	12/23/2012	WO20131477614	(blank)	(blank)
71698-US-PCT	US	BISPHENOL A COMPOUNDS USEFUL AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/19/2012	14/124380	26 Jun 2014	2014-0179953	(blank)	(blank)
71698-WO-PCT	WO	BISPHENOL A COMPOUNDS USEFUL AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/19/2012	PCT/US12/043137	12/23/2012	WO20131477632	(blank)	(blank)

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71338-BR-PCT	BR	TRITYLATED ETHERS	06/22/2012	112013031711.6	(blank)	(blank)	(blank)	(blank)
71338-CN-PCT	CN	TRITYLATED ETHERS	06/22/2012	2012306103899-X	031232014	103433362	(blank)	(blank)
71338-EP-EPT	EP	TRITYLATED ETHERS	06/22/2012	12231272.6	031973014	2704467	(blank)	(blank)
71338-IN-PCT	IN	TRITYLATED ETHERS	06/22/2012	161871061NP2013	(blank)	(blank)	(blank)	(blank)
71338-JP-PCT	JP	TRITYLATED ETHERS	06/22/2012	2013-517204	17 Jul 2014	2014-517140	(blank)	(blank)
71338-KR-PCT	KR	TRITYLATED ETHERS	06/22/2012	10-2013-7034210	(blank)	(blank)	(blank)	(blank)
71338-MY-PCT	MY	TRITYLATED ETHERS	06/22/2012	P2013064299	(blank)	(blank)	(blank)	(blank)
71338-US-PCT	US	TRITYLATED ETHERS	06/22/2012	141127449	08 May 2014	2014-0123549	(blank)	(blank)
71338-BR-PCT	BR	BIPHENOL ETHER COMPOUNDS	06/28/2012	1120130312866-5	(blank)	(blank)	(blank)	(blank)
71337-CN-PCT	CN	BIPHENOL ETHER COMPOUNDS	06/28/2012	2012306123911-1	031057014	103419793	(blank)	(blank)
71337-EP-EPT	EP	BIPHENOL ETHER COMPOUNDS	06/28/2012	12333710.1	031267014	27038976	(blank)	(blank)
71337-IN-PCT	IN	BIPHENOL ETHER COMPOUNDS	06/28/2012	101834061NP2013	(blank)	(blank)	(blank)	(blank)
71337-JP-PCT	JP	BIPHENOL ETHER COMPOUNDS	06/28/2012	PCTJB120444351	08 Sep 2014	2014-522335	(blank)	(blank)
71337-KR-PCT	KR	BIPHENOL ETHER COMPOUNDS	06/28/2012	10-2014-7000303	(blank)	1020140041722	(blank)	(blank)
71337-MY-PCT	MY	BIPHENOL ETHER COMPOUNDS	06/28/2012	P2013064295	05 May 2014	2014-0134746	(blank)	(blank)
71337-US-PCT	US	BIPHENOL ETHER COMPOUNDS	06/28/2012	141129388	3/22/2014	20140142346	(blank)	(blank)
71337-WO-PCT	WO	BIPHENOL ETHER COMPOUNDS	06/28/2012	PCTJB120444351	01/03/2013	WO20130603538	(blank)	(blank)

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71376-BR-PCT	BR	BIPHENOL ETHER COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/28/2012	112011012885.1	(blank)	(blank)	(blank)	(blank)
71376-CN-PCT	CN	BIPHENOL ETHER COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/28/2012	201230023970.1	03/02/2014	103626009	(blank)	(blank)
71376-EP-EPT	EP	BIPHENOL ETHER COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/28/2012	12713337.5	05/07/2014	2726383	(blank)	(blank)
71376-IN-PCT	IN	BIPHENOL ETHER COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/28/2012	101877DELNP/2013	(blank)	(blank)	(blank)	(blank)
71376-NP-PCT	NP	BIPHENOL ETHER COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/28/2012	PCT/US12/0844616	(blank)	(blank)	(blank)	(blank)
71376-KR-PCT	KR	BIPHENOL ETHER COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/28/2012	10-2014-7000005	(blank)	(blank)	(blank)	(blank)
71376-MV-PCT	MV	BIPHENOL ETHER COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/28/2012	P1203004296	(blank)	(blank)	(blank)	(blank)
71376-US-PCT	US	BIPHENOL ETHER COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	12/26/2013	141129467	5/15/2014	20140124746	(blank)	(blank)
71376-WO-PCT	WO	BIPHENOL ETHER COMPOUNDS AS MARKERS FOR LIQUID HYDROCARBONS AND OTHER FUELS AND OILS	06/28/2012	PCT/US12/094616	01/03/2013	WO/2013/001373	(blank)	(blank)

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71733-CN-NP	CN	CURABLE AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	201205663134	03/04/2013	103071930	01 Oct 2014	012036663134
71733-DE-NP	DE	CURABLE AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	1020120192392	04/03/2013	1030420192392	(Blank)	(Blank)
71733-FR-NP	FR	CURABLE AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	1259146	04/03/2013	2938726	13 Jun 2014	1239146
71733-JP-AB	JP	CURABLE AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	2012-210449	05/02/2013	2013-079376	(Blank)	(Blank)
71733-KR-NP	KR	CURABLE AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	10-2012-0108917	(Blank)	(Blank)	(Blank)	(Blank)
71733-TW-AB	TW	CURABLE AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	101132052	06/16/2013	201323376	(Blank)	(Blank)
71733-US-NP	US	CURABLE AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING: BIBLO DATA ONLY	09/23/2011	137250125	(Blank)	(Blank)	4/26/2013	8438293
71734-CN-NP	CN	AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	2012105663128	04/24/2013	10305663128	(Blank)	(Blank)
71734-DE-NP	DE	AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	1020120192606	04/04/2013	1030420192606	(Blank)	(Blank)

Case Reference	Country	Title	Filing Date	Application Number	Patentee	Patentation Date	Publication Number	Grant Date	Grant Number
71734-FR-NP	FR	AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	1239147		04/05/2013	2830727	09 May 2014	1239147
71734-JP-NP	JP	AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	2012-210450		05/02/2013	2013-013798	(blank)	(blank)
71734-KR-NP	KR	AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	10-2012-0108718	(blank)	(blank)	(blank)	(blank)	(blank)
71734-US-NP	US	AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING: BIGUO DATA ONLY	09/30/2011	13230184	(blank)	(blank)	4/30/2013	04/30/2014	6430294
71734-TW-NP	TW	AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	09/23/2012	10/1135031		05/16/2013	201319019	(blank)	(blank)
71734-US-NP	US	AMINE, CARBOXYLIC ACID FLUX COMPOSITION AND METHOD OF SOLDERING	30 Sep 2011	13236184		04 Apr 2013	2013-0082033	30 Apr 2013	6430294
71936-BR-PCT	BR	NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE	11/06/2012	PCT/BR12/063653	(blank)	(blank)	(blank)	(blank)	(blank)
71936-CN-PCT	CN	NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE	11/06/2012	PCT/CN12/063653	(blank)	(blank)	(blank)	(blank)	(blank)
71936-EP-PCT	EP	NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE	11/06/2012	PCT/EP12/063653	08 Oct 2014	2785316	(blank)	(blank)	(blank)
71936-IN-PCT	IN	NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE	11/06/2012	29261DELNP/2014	(blank)	(blank)	(blank)	(blank)	(blank)
71936-JP-PCT	JP	NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE	11/06/2012	PCT/JP12/063653	(blank)	(blank)	(blank)	(blank)	(blank)
71936-US-PCT	US	NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE	06 Nov 2012	14361719	09 Oct 2014	2014-0303255	(blank)	(blank)	(blank)
71936-WO-PCT	WO	NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE	11/06/2012	PCT/WS12/063653	06/06/2013	WO2013081778	(blank)	(blank)	(blank)

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72773-BR-PCT	BR	TRIVYLATED ETHERS	26 Apr 2013	PCT/US13/038378	(Blank)	(Blank)	(Blank)	(Blank)
72773-CN-PCT	CN	TRIVYLATED ETHERS	26 Apr 2013	PCT/US13/038378	(Blank)	(Blank)	(Blank)	(Blank)
72773-EP-EPT	EP	TRIVYLATED ETHERS	26 Apr 2013	PCT/US13/038378	(Blank)	(Blank)	(Blank)	(Blank)
72773-H-PCT	H	TRIVYLATED ETHERS	26 Apr 2013	PCT/US13/038378	(Blank)	(Blank)	(Blank)	(Blank)
72773-IN-PCT	IN	TRIVYLATED ETHERS	26 Apr 2013	PCT/US13/038378	(Blank)	(Blank)	(Blank)	(Blank)
72773-JP-PCT	JP	TRIVYLATED ETHERS	26 Apr 2013	PCT/US13/038378	(Blank)	(Blank)	(Blank)	(Blank)
72773-KR-PCT	KR	TRIVYLATED ETHERS	26 Apr 2013	PCT/US13/038378	(Blank)	(Blank)	(Blank)	(Blank)
72773-MY-PCT	MY	TRIVYLATED ETHERS	26 Apr 2013	PCT/US13/038378	(Blank)	(Blank)	(Blank)	(Blank)
72773-TW-EP	TW	TRIVYLATED ETHERS	04/11/2013	102113244	11/16/2013	201345888	(Blank)	(Blank)
72773-WO-PCT	WO	TRIVYLATED ETHERS	04/26/2013	PCT/US13/038378	11/07/2013	WO2013/063839	(Blank)	(Blank)
72932-AR-NP	AR	ANTIMICROBIAL COMPOUNDS	06/11/2013	P130402105	(Blank)	(Blank)	(Blank)	(Blank)
72932-GC-COP	GC	ANTIMICROBIAL COMPOUNDS	06/11/2013	2013-24680	(Blank)	(Blank)	(Blank)	(Blank)
72932-WO-PCT	WO	ANT MICROBIAL COMPOUNDS	06/07/2013	PCT/US13/043418	12/27/2013	WO2013/169283	(Blank)	(Blank)
72933-AR-AP	AR	ANT MICROBIAL COMPOUNDS	06/11/2013	P130402106	(Blank)	(Blank)	(Blank)	(Blank)
72933-GC-COP	GC	ANT MICROBIAL COMPOUNDS	06/11/2013	P130402101	(Blank)	(Blank)	(Blank)	(Blank)
72933-WO-PCT	WO	ANT MICROBIAL COMPOUNDS	06/11/2013	PCT/US13/043403	12/27/2013	WO2013/169286	(Blank)	(Blank)
73031-TW-EP	TW	TRIVYLATED ALKYL ARYL ETHERS	06/11/2013	102142314	02/16/2014	2014036713	(Blank)	(Blank)
73031-WO-PCT	WO	TRIVYLATED ALKYL ARYL ETHERS	07/01/2013	PCT/US13/043381	01/03/2014	WO2014/003164	(Blank)	(Blank)

Case Reference	Country	Title	Filing Date	Application Number	Publication Date	Publication Number	Grant Date	Grant Number
74067-TW-NP	TW	DISTILLABLE FUEL MARKERS	10/21/2013	102113371	(Blank)	(Blank)	(Blank)	(Blank)
74067-WO-PCT	WO	DISTILLABLE FUEL MARKERS	11/05/2013	PCT/US13/063466	30 May 2014	WO2014/083336	(Blank)	(Blank)
74174-TW-NP	TW	WHITE ETHERS	11/18/2013	10214354	(Blank)	(Blank)	(Blank)	(Blank)
74174-WO-PCT	WO	WHITE ETHERS	11/22/2013	PCT/US13/072133	12 Jun 2014	WO2014/083898	(Blank)	(Blank)
74240-IN-NP	IN	VINYLSULFONE DYE FIXATIVE AGENTS AND METHODS	12/05/2013	36300C14/12013	(Blank)	(Blank)	(Blank)	(Blank)
74625-TW-NP	TW	ALKYL TRITYL PHENYL ETHERS	03/03/2014	103106974	(Blank)	(Blank)	(Blank)	(Blank)
74625-WO-PCT	WO	ALKYL TRITYL PHENYL ETHERS	04/04/2014	PCT/US14/013004	(Blank)	(Blank)	(Blank)	(Blank)
74873-US-PCT	US	METHOD FOR MAKING ANION EXCHANGE AND CHELANT RESINS INCLUDING ALIPHATIC AMINO FUNCTIONAL GROUPS	09 Jun 2014	14/384401	(Blank)	(Blank)	(Blank)	(Blank)
74873-WO-PCT	WO	METHOD FOR MAKING ANION EXCHANGE AND CHELANT RESINS INCLUDING ALIPHATIC AMINO FUNCTIONAL GROUPS	09 Jun 2014	PCT/US14/0641438	(Blank)	(Blank)	(Blank)	(Blank)
76043-US-PSP	US	NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE	03/07/2014	611349680	(Blank)	(Blank)	(Blank)	(Blank)
76322-US-PSP	US	NITRONE COMPOUNDS AND THEIR USE IN PERSONAL CARE	31/12/2014	6113991796	(Blank)	(Blank)	(Blank)	(Blank)
76605-US-PSP	US	PCV, VMEC, NITRONES AND THEIR USE IN PERSONAL CARE	03/08/2014	622018910	(Blank)	(Blank)	(Blank)	(Blank)
76244-US-PSP	US	TETRAARYLMETHANE ETHERS	5/9/2014	6113990935	(Blank)	(Blank)	(Blank)	(Blank)
76245-US-PSP	US	TETRAARYLMETHANE ETHERS AS FUEL MARKERS	5/9/2014	6113990991	(Blank)	(Blank)	(Blank)	(Blank)

Case Reference	Country	Title	Filing Date	Application Number	Publication Date	Publication Number	Grant Date	Grant Number
77131-US-PSP	US	STABLE ANTIFOAMING COMPOSITIONS	10/21/2014	62/066,498	(blank)	(blank)	(blank)	(blank)
77131-US-PSP	US	METHOD FOR DISSOLUTION OF POLYMERIZED SOIL	10/21/2014	62/066,501	(blank)	(blank)	(blank)	(blank)

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