

## TRADEMARK ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Reheis, Inc.		02/29/2008	CORPORATION: DELAWARE

## RECEIVING PARTY DATA

Name:	Summit Research Labs, Inc.
Street Address:	15 Big Pond Road
City:	Huguenot
State/Country:	NEW YORK
Postal Code:	12746
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

## PROPERTY NUMBERS Total: 9

Property Type	Number	Word Mark
Registration Number:	0543669	CHLORHYDROL
Registration Number:	1248027	MACROSPHERICAL
Registration Number:	0750744	REHEIS
Registration Number:	0793046	REHEIS
Registration Number:	0835381	REHEIS
Registration Number:	0794898	REHEIS
Registration Number:	0750743	REHEIS
Registration Number:	0817223	REHYDROL
Registration Number:	1180748	REZAL

## CORRESPONDENCE DATA

Fax Number: (312)416-4527

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

Email: arado@wildman.com

Correspondent Name: John J. Arado

Address Line 1: 225 W. Wacker Drive

CH \$240.00 0543669

TRADEMARK  
REEL: 003733 FRAME: 0857

900100976

Address Line 2: Suite 3000  
Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTER:	John J. Arado
Signature:	/john j. arado/
Date:	03/07/2008

Total Attachments: 26

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## ASSIGNMENT OF INTELLECTUAL PROPERTY

THIS ASSIGNMENT OF INTELLECTUAL PROPERTY (this “Assignment”) is made as of February 29, 2008, by and among Reheis, Inc., a Delaware corporation (“Assignor”), and Summit Research Labs, Inc., a Delaware corporation (“Assignee”).

WHEREAS, pursuant to that certain Stock Purchase Agreement, dated February 8, 2008, among Assignee, General Chemical Performance Products LLC, GenTek Inc. and General Chemical LLC (the “Acquisition Agreement”), Assignee purchased all of the outstanding capital stock of Assignor;

WHEREAS, in connection with the transaction consummated under the Acquisition Agreement, Assignor intends to sell, convey, assign, transfer and deliver to Assignee, and Assignee intends to purchase, acquire and accept from Assignor, all of Assignor’s right, title and interest in and to all intellectual property of Assignor including, without limitation, those set forth on Exhibit A and Exhibit B (collectively, the “Transferred Intellectual Property”).

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

1. Assignment of Intellectual Property Assets. Assignor hereby transfers, conveys, assigns and delivers to Assignee, all of Assignor’s right, title and interest in, to and under the Transferred Intellectual Property. Concurrently with the execution of this Assignment, the Assignor agrees to execute assignments set forth on Exhibit A (“Assignment of Trademarks”) and Exhibit B (“Patent Assignment”). At any time and from time to time after the date hereof, at Assignee’s reasonable request and without further consideration therefor, Assignor shall execute, acknowledge and deliver to Assignee such other deeds, endorsements, consents, instruments of conveyance and such other documents and instruments and take such other actions in order to more effectively consummate the purchase, sale, conveyance, assignment, transfer and delivery to Assignee of the Transferred Intellectual Property, to vest in Assignee good right, title and interest in, to and under such Transferred Intellectual Property and to enable Assignee to protect, maintain, exercise and enjoy all rights and benefits of appurtenant thereto.

2. Miscellaneous Provisions.

(a) Further Assurances. Each party agrees that it will, upon the reasonable request of the other party hereto, without any additional consideration, execute and deliver any other documents or instruments of any kind or character and perform any acts, that may be reasonably necessary or desirable to properly carry out the terms and provisions of this Assignment.

(b) Amendment and Modification. This Assignment may not be amended, except by an instrument in writing signed on behalf of Assignee and Assignor.

(c) Descriptive Headings. The descriptive headings contained in this Assignment are for convenience of reference only and shall not affect in any way the meaning, construction or interpretation of this Assignment.

(d) Governing Law. This Assignment shall be governed by, and shall be construed and enforced in accordance with, the internal laws, and not the laws governing conflicts of law (other than Sections 5-1401 and 5-1402 of the New York General Obligations Law), of the State of New York without regard to the laws of any other jurisdiction governing conflicts of laws.

(e) Counterparts; Facsimile Signature. This Assignment may be executed in any number of counterparts, each of which shall be considered one and the same agreement and shall become effective when all counterparts have been signed by each of the parties and delivered to the other parties, it being understood that the parties need not sign the same counterpart. Any party may execute this Assignment by facsimile or PDF signature, and the other parties will be entitled to rely on such facsimile signature as conclusive evidence that this Assignment has been duly executed by such party.

*[Signature Page Follows]*

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

Reheis, Inc.:

By: Shivani Khurana

Name: Shivani Khurana

Title: Assistant Secretary

Summit Research Labs, Inc.:

By: Shivani Khurana

Name: Shivani Khurana

Title: Assistant Secretary

**Exhibit A**

**Please see attached.**

## **ASSIGNMENT OF TRADEMARKS**

This ASSIGNMENT OF TRADEMARKS (this “Assignment of Trademarks”), is made as of February 29, 2008, by Reheis, Inc., a Delaware corporation, (hereinafter “Assignor”).

WHEREAS, Assignor, is the owner of the trademarks and registrations set forth on Schedule A hereto together with all translations and adaptations (collectively the “Marks”);

WHEREAS, Summit Research Labs, Inc., a Delaware limited liability company, (hereinafter “Assignee”), is desirous of acquiring all right, title and interest in and to the Marks;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, said Assignor does hereby assign unto said Assignee all of Assignor’s right, title, and interest in and to said Marks and said registrations therefor in the United States and throughout the world, as applicable, together with all common law rights and the goodwill of the business symbolized thereby, and together with the right to sue for and recover and retain damages and profits for past, present and future infringements thereof, if any, and the right to maintain and prosecute trademark registrations and applications for the Marks.

The Assignor undertakes at the request and expense of the Assignee to do all acts and execute all documents which may be reasonably necessary to confirm the title of the Assignee to the Marks assigned, whether in connection with any registration of such title or otherwise.

In the event that Assignee is unable for any reason to secure Assignor’s signature to any document that it is entitled to hereunder, Assignor hereby constitutes and appoints Assignee as Assignor’s true and lawful attorney in fact, with full power of substitution in Assignor’s name and stead, to take any and all steps, including proceedings at law, in equity or otherwise, to execute, acknowledge and deliver any and all instruments and assurances necessary or expedient in order to vest or perfect the aforesaid rights and causes of action more effectively in Assignee or to protect the same or to enforce any claim or right of any kind with respect thereto. This includes, but is not limited to, any rights with respect to the Marks that may have accrued in Assignor’s favor from the respective date of first use of any of the Marks to the effective date of this Assignment of Trademarks. Assignor hereby declares that the foregoing power is coupled with an interest and as such is irrevocable.

*[Signature Page Follows]*

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

ASSIGNOR: REHEIS, INC.

By: Shivani Khurana

Name: Shivani Khurana

Title: Assistant Secretary

STATE OF New York )  
                            ) ss  
COUNTY OF Westchester

On this 27 day of February, 2008, before me appeared Shivani Khurana, the person who signed this instrument, who acknowledged that she signed it as a free act on her own behalf and on behalf of the identified corporation with authority to do so.

Julie M. McKeon  
Notary Public

My Commission Expires:

JULIE M MCKEON  
Notary Public, State of New York  
No. 01MC6127132  
Qualified in Westchester County  
Commission Expires May 23, 2009

ASSIGNEE: SUMMIT RESEARCH LABS,  
INC.

By: Shivani Khurana

Name: Shivani Khurana

Title: Assistant Secretary

**Schedule A**

<b>Country</b>	<b>Mark</b>	<b>Registration Number</b>	<b>Registration Date</b>	<b>Renewal Due</b>
AUSTRALIA	CHLORHYDROL	B412120	5/10/1988	7/20/2015
BENELUX	CHLORHYDROL	405056	7/19/1984	7/19/2014
CANADA	CHLORHYDROL	310064	1/3/1986	1/3/2016
DENMARK	CHLORHYDROL	VR02153/85	7/19/1985	7/19/2015
FINLAND	CHLORHYDROL	98482	5/5/1987	5/5/2017
GERMANY	CHLORHYDROL	1099620	11/26/1986	7/31/2014
GREAT BRITAIN	CHLORHYDROL	B961735	10/19/1973	6/30/2015
IRELAND	CHLORHYDROL	B115082	7/19/1984	7/19/2015
ITALY	CHLORHYDROL	723146	1/19/1987	7/31/2014
JAPAN	CHLORHYDROL	1945512	4/30/1987	4/30/2017
PHILIPPINES	CHLORHYDROL	41334	10/17/1988	10/17/2008
SOUTH AFRICA	CHLORHYDROL	1984/6410	1/6/1995	7/19/2014
SOUTH KOREA	CHLORHYDROL	115007	7/30/1985	7/30/2015
SWEDEN	CHLORHYDROL	194838	2/15/1985	2/15/2015
SWITZERLAND	CHLORHYDROL	335186	1/15/1985	7/19/2014
U.S.	CHLORHYDROL	543669	6/12/1971	6/12/2011
VENEZUELA	CHLORHYDROL	124694	5/21/1986	5/21/2011
U.S.	MACROSPHERICAL	1248027	8/16/1983	8/16/2013
ARGENTINA	REHEIS	16484767	5/3/1985	10/27/2017
AUSTRALIA	REHEIS	A412119	5/8/1987	7/20/2015
AUSTRIA	REHEIS	60241	9/6/1977	9/30/2017
BANGLADESH	REHEIS	21003	8/4/1984	8/4/2021
BENELUX	REHEIS	405057	7/19/1984	7/19/2014
CANADA	REHEIS	311179	2/7/1986	2/7/2016
CHINA	REHEIS	1282600	6/14/1999	6/13/2009
COLOMBIA	REHEIS	117070	8/31/1987	8/31/2012
DENMARK	REHEIS	3424/67	12/7/1987	12/1/2017
FINLAND	REHEIS	98327	4/21/1987	4/21/2017
FRANCE	REHEIS	1433396	7/28/1967	7/31/2017
GERMANY	REHEIS	1129460	8/27/1987	8/31/2017
GREAT BRITAIN	REHEIS	911041	3/18/1968	6/22/2012
HONG KONG	REHEIS	19851438	6/27/1985	7/22/2015
INDIA	REHEIS	424736	9/3/1984	7/23/2015
IRELAND	REHEIS	112916	7/19/1984	7/18/2015
ITALY	REHEIS	790932	4/7/1989	9/7/2017
MEXICO	REHEIS	314428	6/16/1986	8/10/2014
NEW ZEALAND	REHEIS	84334	6/19/1988	6/19/2016
NORWAY	REHEIS	73282	12/21/1997	12/21/2017
PHILIPPINES	REHEIS	4-2004-005680	12/25/2006	12/25/2016
SINGAPORE	REHEIS	T84/03948	7/25/1991	7/25/2011

Country	Mark	Registration Number	Registration Date	Renewal Due
SOUTH AFRICA	REHEIS	B67/2273	3/4/1968	5/30/2017
SPAIN	REHEIS	1090552	2/9/1988	2/9/2008 Renewal being processed by foreign agent
SWEDEN	REHEIS	199656	1/31/1986	1/31/2016
SWITZERLAND	REHEIS	357597	2/3/1988	9/25/2017
TAIWAN	REHEIS	311820	1/16/1996	1/15/2016
UNITED STATES	REHEIS	750744	6/11/1983	6/11/2013
UNITED STATES	REHEIS	793046	7/20/1965	7/20/2015
UNITED STATES	REHEIS	835381	9/16/1987	9/16/2017
VENEZUELA	REHEIS	124884-F	5/27/1986	5/27/2011
CHINA	REHEIS & DESIGN	1282599	6/14/1999	6/13/2009
JAPAN	REHEIS (IN KATAKANA)	2577402	9/30/1993	9/30/2013
UNITED STATES	REHEIS FINE CHEMICALS & DESIGN	794898	8/24/1985	8/24/2015
UNITED STATES	REHEIS FINE CHEMICALS & DESIGN	750743	6/11/1963	6/11/2013
DENMARK	REHYDROL	VR005081967	2/17/1987	2/17/2017
FRANCE	REHYDROL	1365107	7/25/1986	7/31/2016
GERMANY	REHYDROL	867897	8/6/1966	8/31/2016
GREAT BRITAIN	REHYDROL	898949	5/20/1968	9/1/2011
ITALY lapsed due to non-renewal - refiled see below	REHYDROL	215131	9/1/1996	9/1/2006
ITALY	REHYDROL	App. No. MI2007C012852	Filed: December 12, 2007	Being processed by foreign agent
NEW ZEALAND	REHYDROL	81875	4/23/1968	8/8/2015
SOUTH AFRICA	REHYDROL	66/3215	11/15/1967	8/8/2016
SWITZERLAND	REHYDROL	349241	12/9/1986	5/26/2016
U.S.	REHYDROL	817223	10/25/1986	10/25/2016
GERMANY	REZAL	1099955	4/12/1986	7/31/2015
GREAT BRITAIN	REZAL	1246679	7/22/1985	7/22/2016
IRELAND	REZAL	116580	10/15/1986	7/19/2016
SOUTH AFRICA	REZAL	85/5247	7/2/1986	7/19/2015
U.S.	REZAL	1180748	12/8/1981	12/8/2011

**Exhibit B**

**Please see attached.**

## **PATENT ASSIGNMENT**

This PATENT ASSIGNMENT (this "Patent Assignment"), is made as of February 29, 2008 by Reheis, Inc., a Delaware corporation, (hereinafter "Assignor").

WHEREAS, Assignor, is the sole owner of the entire right, title and interest in and to the patents and patent applications listed in Schedule A hereto (the "Patents");

WHEREAS, Summit Research Labs, Inc., a Delaware corporation (hereinafter "Assignee"), is desirous of acquiring the entire right, title and interest in, to, and under said Patents.

NOW, THEREFORE, for good and valuable consideration paid by Assignee, the receipt and sufficiency of which is hereby acknowledged, Assignor does hereby assign, sell, transfer and convey to Assignee, its successor and assigns, Assignor's entire right, title and interest in and to the Patents and the underlying inventions, including without limitation the right to maintain and prosecute the Patents and the right of priority to file and prosecute corresponding applications in any and all countries, the rights to any divisions, continuations, continuations-in-part, reissues, reexaminations, re-registrations, renewals and extensions with respect thereto, and any and all right of Assignor to sue for, recover, and retain damages for any past, present or future infringement thereof; the Patents to be held solely by Assignee, its successors or assigns.

The Assignor undertakes at the request and expense of the Assignee to do all acts and execute all documents which may be necessary to confirm the title of the Assignee to the Patents assigned, whether in connection with any registration of such title or otherwise in any jurisdiction worldwide.

In the event that Assignee is unable for any reason to secure Assignor's signature to any document that it is entitled to hereunder, Assignor hereby constitutes and appoints Assignee as Assignor's true and lawful attorney in fact, with full power of substitution in Assignor's name and stead, to take any and all steps, including proceedings at law, in equity or otherwise, to execute, acknowledge and deliver any and all instruments and assurances necessary or expedient in order to vest or perfect the aforesaid rights and causes of action more effectively in Assignee or to protect the same or to enforce any claim or right of any kind with respect thereto. Assignor hereby declares that the foregoing power is coupled with an interest and as such is irrevocable.

*[Signature Page Follows]*

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

ASSIGNOR: WBS CARBONS  
ACQUISITION CORP.

By: Shivani Khurana

Name: Shivani Khurana

Title: Assistant Secretary

STATE OF New York )  
COUNTY OF Westchester ) ss

On this 27 day of February, 2008, before me appeared Shivani Khurana, the person who signed this instrument, who acknowledged that she signed it as a free act on her own behalf and on behalf of the identified corporation with authority to do so.

Julie M. McKeon  
Notary Public

My Commission Expires:

JULIE M MCKEON  
Notary Public, State of New York  
No. 01MC6127132  
Qualified in Westchester County  
Commission Expires May 23, 2009

ASSIGNEE: SUMMIT RESEARCH LABS,  
INC.

By: Shivani Khurana

Name: Shivani Khurana

Title: Assistant Secretary

Schedule A

COUNTRY	PATENT OR SERIAL NUMBER	ISSUED OR FILED DATE	EXP. DATE	TITLE
ARGENTINA	P050100048	1/17/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
AUSTRALIA	2005215984	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
BRAZIL	PCT/US2005/01711	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
CANADA	2556760	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
CHILE	290-2005	2/14/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
CHINA	200580008227.X	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
COLOMBIA	06-086.065	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
EPC	05711666.7-2108	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
HONG KONG	07107840.0	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
INDIA	3000/CHENP/2006	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
INDONESIA	W00200602317	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
JAPAN	2006-554097	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
KOREA	2005-0013109	2/17/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
MEXICO	PA/A/2006/009406	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY

COUNTRY	PATENT OR SERIAL NUMBER	ISSUED OR FILED DATE	EXP. DATE	TITLE
PERU	000039-2005/OIN	1/5/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
PHILIPPINES	1-2006-501602	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
RUSSIA	2006129895	1/19/2005		A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
U.S.	7060258	6/13/2006	2/17/2024	A METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY
AUSTRALIA	2004324474	10/22/2004		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT
BRAZIL Fee Due 10/22/2008	PCT/US2004/035006	10/22/2004		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT
CANADA Fee Due 10/22/2008	2586725	10/22/2004		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT
CHINA Fee Due 10/22/2008	200480044685.4	10/22/2004		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT
EPC Fee Due 10/31/2008	04796066.1	10/22/2004		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT
KOREA	2007-7011251	10/22/2004		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT
MEXICO	MX/A/2007/006141	5/22/2007		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT
PCT	PCT/US2004/035006	10/22/2004		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT

COUNTRY	PATENT OR SERIAL NUMBER	ISSUED OR FILED DATE	EXP. DATE	TITLE
RUSSIA	PCT/US2004/035006	10/22/2004		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT
U.S.	11/718425	10/22/2004		ACTIVATED ALUMINUM/DEPOLYMERIZED ZIRCONIUM ANTIPERSPIRANT
U.S.	11/762455	7/9/2007		ALUMINUM AND ALUMINIUM-ZIRCONIUM COMPOSITIONS OF ENHANCED EFFICACY CONTAINING REDUCED BUFFER AND/OR REDUCED ZIRCONIUM
PCT	PCT/US2007/070374	6/5/2007		ALUMINUM ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY HAVING HIGH HPLC BANDS III AND IV
U.S.	11/452101	6/13/2006		ALUMINUM ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY HAVING HIGH HPLC BANDS III AND IV
AUSTRALIA Fee Due 5/30/2008	2003204505	5/30/2003		AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
CANADA Fee Due 6/5/2008	2431333	6/5/2003		AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
CHINA Fee Due 6/28/2008	03145095.4	6/28/2002		AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
CZECH REPUBLIC Fee Due 5/23/2008	1374844	2/7/2007	5/23/2023	AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION

COUNTRY	PATENT OR SERIAL NUMBER	ISSUED OR FILED DATE	EXP. DATE	TITLE
EPC	1374844	2/7/2007	5/23/2023	AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
FRANCE Fee Due 5/31/2008	1374844	2/7/2007	5/23/2023	AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
GERMANY Fee Due 5/31/2008	1374844	2/7/2007	5/23/2023	AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
GREAT BRITAIN Fee Due 5/31/2008	1374844	2/7/2007	5/23/2023	AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
ITALY Fee Due 5/31/2008	1374844	2/7/2007	5/23/2023	AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
SPAIN Fee Due 5/31/2008	1374844	2/7/2007	5/23/2023	AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
U.S.	6960338	11/1/2005	8/11/2023	AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
U.S.	7144571	12/5/2006	6/28/2022	AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION
AUSTRALIA Fee Due 4/10/2008	775618	11/18/2004	4/10/2020	ANTIPERSPIRANT COMPOSITIONS FOR AEROSOL FORMULATIONS

COUNTRY	PATENT OR SERIAL NUMBER	ISSUED OR FILED DATE	EXP. DATE	TITLE
EPC Fee Due 4/30/2008	00923208.3	4/10/2000		ANTIPERSPIRANT COMPOSITIONS FOR AEROSOL FORMULATIONS
JAPAN	2001-513373	4/10/2000		ANTIPERSPIRANT COMPOSITIONS FOR AEROSOL FORMULATIONS
PCT	PCT/US2000/09539	4/10/2000		ANTIPERSPIRANT COMPOSITIONS FOR AEROSOL FORMULATIONS
U.S.	6024945	2/15/2000	7/29/2019	ANTIPERSPIRANT COMPOSITIONS FOR AEROSOL FORMULATIONS
AUSTRALIA Fee Due 10/29/2008	2003259576	10/29/2003		ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY CONTAINING STRONTIUM
CANADA Fee Due 10/21/2008	2445924	10/21/2003		ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY CONTAINING STRONTIUM
CHINA Fee Due 11/12/2008	200310114327.3	11/12/2003		ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY CONTAINING STRONTIUM
EPC Fee Due 10/31/2008	03 024 576.5	10/28/2003		ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY CONTAINING STRONTIUM
JAPAN	2003-382688	11/12/2003		ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY CONTAINING STRONTIUM
U.S.	10/292861	11/12/2002		ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY CONTAINING STRONTIUM
AUSTRALIA Fee Due 8/19/2008	646883	6/23/1994	8/19/2011	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME

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BELGIUM Fee Due 8/21/2008	EP0547085	10/24/2001	8/19/2011	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME
CANADA Fee Due 8/19/2008	2090861	6/25/2002	8/19/2011	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME
FRANCE Fee Due 8/31/2008	EP0547085	10/24/2001	8/19/2011	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME
GERMANY Fee Due 8/31/2008	69132781.5	10/24/2001	8/19/2011	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME
GREAT BRITAIN Fee Due 8/31/2008	EP0547085	10/24/2001	8/19/2011	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME
JAPAN Fee Due 6/13/2008	3439474	6/13/2003	8/19/2011	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME
LUXEMBERG Fee Due 8/31/2008	EP0547085	10/24/2001	8/19/2011	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME
NETHERLANDS Fee Due 8/31/2008	EP0547085	10/24/2001	8/19/2011	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME
U.S.	5718876	2/17/1998	9/7/2010	BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING SAME

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PCT	PCT/US2006/060512	11/3/2006		BETAINE WITH CALCIUM AND/OR STRONTIUM ANTIPERSPIRANTS
U.S.	11/161117	7/22/2005		BETAINE WITH CALCIUM AND/OR STRONTIUM ANTIPERSPIRANTS
CHINA	200510055996.7	3/24/2005	3/24/2024	ENHANCED EFFICACY BASIC ALUMINUM HALIDES, ANTIPERSPIRANT ACTIVE COMPOSITIONS AND METHODS FOR MAKING
EPC	05722757.1	2/7/2005		ENHANCED EFFICACY BASIC ALUMINUM HALIDES, ANTIPERSPIRANT ACTIVE COMPOSITIONS AND METHODS FOR MAKING
PCT	PCT/US2005/003647	2/7/2005		ENHANCED EFFICACY BASIC ALUMINUM HALIDES, ANTIPERSPIRANT ACTIVE COMPOSITIONS AND METHODS FOR MAKING
U.S.	6902724	6/7/2005	3/24/2024	ENHANCED EFFICACY BASIC ALUMINUM HALIDES, ANTIPERSPIRANT ACTIVE COMPOSITIONS AND METHODS FOR MAKING
GREAT BRITAIN	EP0307723	9/1/1988	9/1/2008	ENCAPSULATION OF ADJUVANTS WITHIN ANTIPERSPIRANT ACTIVES
U.S.	5234677	8/10/1993	8/10/2010	ENHANCED EFFICACY ALUMINUM CHLORHYDRATE ANTIPERSPIRANT AND METHOD OF MAKING SAME
AUSTRALIA	2001219520	5/12/2005	12/6/2020	ENHANCED EFFICACY ALUMINUM-ZIRCONIUM ANTIPERSPIRANTS AND METHODS OF MAKING
CANADA	2398056	12/6/2000		ENHANCED EFFICACY ALUMINUM-ZIRCONIUM ANTIPERSPIRANTS AND METHODS OF MAKING

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EPC Fee Due 12/31/2008	00982496.2	12/6/2000		ENHANCED EFFICACY ALUMINUM-ZIRCONIUM ANTIPERSPIRANTS AND METHODS OF MAKING
JAPAN	2001-556231	12/6/2000		ENHANCED EFFICACY ALUMINUM-ZIRCONIUM ANTIPERSPIRANTS AND METHODS OF MAKING
PCT	PCT/US2000/33168	12/6/2000 *		ENHANCED EFFICACY ALUMINUM-ZIRCONIUM ANTIPERSPIRANTS AND METHODS OF MAKING
U.S.	6451296	9/17/2002	2/1/2020	ENHANCED EFFICACY ALUMINUM-ZIRCONIUM ANTIPERSPIRANTS AND METHODS OF MAKING
CHINA	200510055995.2	3/24/2005		ENHANCED EFFICACY BASIC ALUMINUM HALIDES/METAL CATION SALT, ANTIPERSPIRANT ACTIVES AND COMPOSITIONS
EPC	05727241.1	2/7/2005		ENHANCED EFFICACY BASIC ALUMINUM HALIDES/METAL CATION SALT, ANTIPERSPIRANT ACTIVES AND COMPOSITIONS
PCT	PCT/US2005/003648	2/7/2005		ENHANCED EFFICACY BASIC ALUMINUM HALIDES/METAL CATION SALT, ANTIPERSPIRANT ACTIVES AND COMPOSITIONS
U.S.	7014843	3/21/2006	3/24/2024	ENHANCED EFFICACY BASIC ALUMINUM HALIDES/METAL CATION SALT, ANTIPERSPIRANT ACTIVES AND COMPOSITIONS
ARGENTINA	P050100876	6/10/2004		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
AUSTRALIA	2005157741	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME

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BRAZIL	PCT/US2005/001713	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
CANADA	2570380	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
CHILE	504-2005	3/10/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
CHINA	2005800026517.7	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
COLOMBIA	06-130.379	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
EPC	05711667.5	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
INDIA	PCT/US2005/001713	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
INDONESIA	W00200603613	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
JAPAN	2007-527190	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME

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KOREA	2005-49727	6/10/2004		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
MEXICO	PA/A/2006/014427	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
PCT	PCT/US2005/01713	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
PERU	000040-2005/OIN	1/5/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
PHILIPPINES	1-06-502476	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
RUSSIA	2007100110	1/19/2005		FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
U.S.	7153495	12/26/2006	6/10/2024	FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME
ARGENTINA	P050100877	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
AUSTRALIA	2005249344	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
BRAZIL	PCT/US2005/001697	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY

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CANADA	2568302	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
CHILE	503-2005	3/10/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
CHINA	200580025516.0	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
COLOMBIA	06-120.604	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
EPC	05711657.6	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
INDIA	PCT/US2005/001697	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
INDONESIA	PCT/US2005/001697	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
JAPAN	2007-515046	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
KOREA	2005-0045257	5/28/2004		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
MEXICO	PA/A/2006/013829	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
PCT	PCT/US2005/001697	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
PERU	000041-2005/OIN Fee Due 5/31/2008	5/28/2004		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
PHILIPPINES	PCT/US2005/001697	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY

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RUSSIA	PCT/US2005/001697	1/19/2005		HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
U.S.	7087220	8/8/2006	5/28/2024	HIGH PH ANTIPERSPIRANT COMPOSITION OF ENHANCED EFFICACY
U.S.	5908616	6/1/1999	9/7/2010	METHOD OF INHIBITING PERSPIRATION WITH BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS
U.S.	11/521045	9/14/2006		METHOD OF FORMING AN ANTIPERSPIRANT
U.S. Fee Due 6/28/2008	6835374	12/28/2004	6/16/2023	NOVEL ANTIPERSPIRANT/DEODORANT ACTIVE FOR NO WHITE RESIDUE STICKS AND SOFT SOLIDS
AUSTRALIA 8/15/2008	2003235034	8/15/2003		SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
CANADA Fee Due 9/8/2008	2440492	9/8/2003		SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
CHINA Fee Due 8/29/2008	03 157717.2	8/29/2003		SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
CZECH REPUBLIC Fee Due 8/27/2008	EP1398023	10/11/2006	8/27/2023	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
EPC	1398023	10/11/2006	8/27/2023	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
FRANCE Fee Due 8/31/2008	EP1398023	10/11/2006	8/27/2023	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING

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GERMANY Fee Due 8/31/2008	EP1398023	10/11/2006	8/27/2023	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
GREAT BRITAIN Fee Due 8/31/2008	EP1398023	10/11/2006	8/27/2023	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
HUNGARY Fee Due 8/27/2008	EP1398023	10/11/2006	8/27/2023	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
ITALY Fee Due 8/31/2008	EP1398023	10/11/2006	8/27/2023	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
JAPAN	2003-323396	9/16/2003		SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
NETHERLANDS Fee Due 8/31/2008	EP1398023	10/11/2006	8/27/2023	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
SPAIN Fee Due 8/31/2008	2274154	10/11/2006	8/27/2023	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION & METHOD OF MAKING
U.S.	6649153	11/18/2003	9/16/2022	SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
ARGENTINA	P040102574	7/9/2004		

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AUSTRALIA	20042528974	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
CANADA Fee Due 7/9/2008	2534989	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
CHILE	1809-2004	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
CHINA Fee Due 7/9/2008	200480025358.4	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
COLOMBIA	06-014.535	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
EPC Fee Due 7/31/2008	04778828.6	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
INDIA	633/CHENP/2006	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
INDONESIA	W00200600507	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
KOREA	2004-57130	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL

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PCT	PCT/2004/023501	7/22/2003		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
PERU Fee Due 7/31/2008	000688-2004/OIN	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
PHILIPPINES	1-2006-500291	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
RUSSIA	2006105346	7/9/2004		STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
U.S.	7074394	7/11/2006	7/22/2023	STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL
PCT	PCT/US2007/062306	2/16/2007		STABLE BUFFERED ALUMINIUM COMPOSITIONS HAVING HIGH HPLC BANDS III AND IV CONTAINING CALCIUM/STRONTIUM
U.S.	11/307689	2/17/2006		STABLE BUFFERED ALUMINIUM COMPOSITIONS HAVING HIGH HPLC BANDS III AND IV CONTAINING CALCIUM/STRONTIUM