PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Termination and Release of Security Interest in Patents	

CONVEYING PARTY DATA

Name	Execution Date	
MVC Capital, Inc., as agent	03/29/2013	

RECEIVING PARTY DATA

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

Name:	Summit Research Labs Holding Company		
Street Address:	15 Big Pond Road		
City:	Huguenot		
State/Country:	NEW YORK		
Postal Code:	12746		

Name:	Reheis, Inc.
Street Address:	15 Big Pond Road
City:	Huguenot
State/Country:	NEW YORK
Postal Code:	12746

Name:	WBS Carbons Acquisition Corp.	
Street Address:	15 Big Pond Road	
City:	Huguenot	
State/Country:	NEW YORK	
Postal Code:	12746	

PROPERTY NUMBERS Total: 25

	Property Type	Number
٠,		PAIFNI

REEL: 030122 FRAME: 0653

Patent Number:	5356609			
Patent Number:	5358694			
Patent Number:	5718876			
Patent Number:	5908616			
Patent Number:	6024945			
Patent Number:	6416750			
Patent Number:	6835374			
Patent Number:	6960338			
Patent Number:	7731943			
Application Number:	10292861			
Application Number:	11161117			
Application Number:	11307689			
Application Number:	11452101			
Application Number:	11521045			
Application Number:	11762455			
Patent Number:	5234677			
Patent Number:	6451296			
Patent Number:	6649153			
Patent Number:	6902724			
Patent Number:	7014843			
Patent Number:	7060258			
Patent Number:	7074394			
Patent Number:	7087220			
Patent Number:	7144571			
Patent Number:	7153495			

CORRESPONDENCE DATA

Fax Number: 8004325298

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

Email: jdavis@edwardswildman.com

Correspondent Name: Jessica Davis

Address Line 1: 2800 Financial Plaza

Address Line 2: Edwards Wildman Palmer LLP
Address Line 4: Providence, RHODE ISLAND 02903

ATTORNEY DOCKET NUMBER:	3М0707.00024
NAME OF SUBMITTER:	Jessica Davis
	PAIENI

REEL: 030122 FRAME: 0654

This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 5

source=MVC - Release of Security Interests in Patents (Summit - 2008) - Executed 3-29-13 (3)#page1.tif source=MVC - Release of Security Interests in Patents (Summit - 2008) - Executed 3-29-13 (3)#page2.tif source=MVC - Release of Security Interests in Patents (Summit - 2008) - Executed 3-29-13 (3)#page3.tif source=MVC - Release of Security Interests in Patents (Summit - 2008) - Executed 3-29-13 (3)#page4.tif source=MVC - Release of Security Interests in Patents (Summit - 2008) - Executed 3-29-13 (3)#page5.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS ("Release"), dated as of March 29, 2013 by MVC Capital, Inc., as administrative agent, (the "Agent") in favor of Summit Research Labs, Inc., Summit Research Labs Holding Company, Reheis, Inc. and WBS Carbons Acquisition Corp., each a Delaware corporation (collectively, the "Companies").

WHEREAS, pursuant to the terms of that certain Patent Security Agreement (the "Security Agreement"), dated as of February 29, 2008 by and between the Companies and the Agent as filed with the Assignment Division at the United States Patent and Trademark Office on March 14, 2008 at Reel 020654, Frame 0068, the Companies granted to the Agent a security interest in and lien on all of its Patent Collateral (as defined in the Security Agreement), including, without limitation, the patents identified on Schedule A attached hereto; and.

WHEREAS, the Agent wishes to release the security interest in and lien on the all of the Patent Collateral, including, without limitation, the patents identified on <u>Schedule A</u> attached hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Agent states as follows:

The Agent hereby terminates and releases its security interest in and first priority lien on the Patent Collateral, and Agent hereby assigns and transfers to the Companies, without recourse, all of its right, title and interest in and to the Patent Collateral, including, without limitation, each of the patents identified on <u>Schedule A</u> attached hereto, effective as of the date set forth above.

The Agent understands and agrees that this Release may be recorded by or for the Companies with the United States Patent and Trademark Office or any similar office or agency within or outside the United States.

[Remainder of Page Intentionally Left Blank]

AM 18979914.1

IN WITNESS WHEREOF, the Agent has executed this Release of Security Interest, to take effect as of the date set forth above.

MVC CAPITAL, INC., as agent

Name: Shivani Khurana

Title: Authorized Signatory

AM 18979914.1

SCHEDULE A

to

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

Title	Application No. / Registration No.	Filing Date / Issue Date	Inventor(s)	Assignee	Status
METHOD FOR PREPARING BASIC ALUMINUM HALIDES BY REACTING ALUMINUM HALIDE WITH ALUMINUM	5,356,609	10/18/1994	ROCCO GIOVANNIELLO	SUMMIT RESEARC H LABS, INC.	Patent Issued
METHOD FOR PREPARING BASIC ALUMINUM HALIDES AND PRODUCT PRODUCED THEREFROM	5,358,694	10/25/1994	ROCCO GIOVANNIELLO	SUMMIT RESEARC H LABS, INC.	Patent Issued
BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING THE SAME	5,718,876	02/17/1998	JAWAHAR C. PAREKH, ANDREW M. RUBINO	SUMMIT RESEARC H LABS, INC.	Patent Issued
BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING THE SAME	5,908,616	06/01/1999	JAWAHAR C. PAREKH, ANDREW M. RUBINO	SUMMIT RESEARC H LABS, INC.	Patent Issued
ANTIPERSPIRANT COMPOSITIONS FOR AEROSOL FORMULATIONS	6,024,945	02/15/2000	JAWAHAR PAREKH	SUMMIT RESEARC H LABS, INC.	Patent Issued
LOW TEMPERATURE PROCESS FOR MAKING STABLE ANHYDROUS SOLUTIONS OF ANTIPERSPIRANT ACTIVE IN SELECTED 1,2-DIOL SOLVENTS	6,416,750	07/09/2002	THOMAS LEE HARPER, SHAILESH MEHTA, ALLAN HERBERT ROSENBERG	SUMMIT RESEARC H LABS, INC.	Patent Issued
NOVEL ANTIPERSPIRANT/DEO DORANT ACTIVE FOR NO WHITE RESIDUE STICKS AND SOFT SOLIDS	6,835,374	12/28/2004	JAWAHAR C. PAREKH, PRADIP T. AMIN	SUMMIT RESEARC H LABS, INC.	Patent Issued

AM 18979914.1

AMINO ACID FREE STABLE ALUMINUM / ZIRCONIUM ANTIPERSPIRANT SOLUTION	6,960,338	11/01/2005	ZIJUN LI, JAWAHAR CHUNILAL PAREKH	SUMMIT RESEARC H LABS, INC.	Patent Issued
STABILIZED AQUEOUS ALUMINUM ZIRCONIUM SOLUTIONS	7,731,943	06/08/2010	THOMAS L. HARPER, ALLAN ROSENBERG , SHAILESH MEHTA	SUMMIT RESEARC H LABS, INC.	Patent issued
ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY CONTAINING STRONTIUM	10292861	11/12/2002	ZIJUN LI, JAWAHAR C. PAREKH	REHEIS INC.	Published
BETAINE WITH CALCIUM AND/OR STRONTIUM ANTIPERSPIRANTS	11161117	07/22/2005	ZIJUN LI, MARK REREK	REHEIS, INC.	Published
STABLE BUFFERED ALUMINUM COMPOSITIONS HAVING HIGH HPLC BANDS III AND IV CONTAINING CALCIUM/STRONTIUM	11307689	02/17/2006	ZIJUN LI, MARK REREK	REHEIS, INC.	Published
ALUMINUM COMPOSITIONS OF ENHANCED EFFICACY HAVING HIGH HPLC BANDS III AND IV	11452101	06/13/2006	ZIJUN LI, MARK REREK, KEVIN JANAK	REHEIS, INC.	Published
METHOD OF FORMING AN ANTIPERSPIRANT	11521045	09/14/2006	ZIJUN LI, JAWAHAR C. PAREKH	REHEIS, INC.	Published
ALUMINUM AND ALUMINUM-ZIRCONIUM COMPOSITIONS OF ENHANCED EFFICACY CONTAINING REDUCED BUFFER AND/OR REDUCED ZIRCONIUM	11762455	07/09/2007	ZIJUN LI, MARK REREK	REHEIS, INC.	Published
ENHANCED EFFICACY ALUMINUM CHLORHYDRATE ANTIPERSPIRANT AND METHOD OF MAKING SAME	5,234,677	08/10/1993	ROBERT W. MURRAY, ROGER E. NELSON, ANDREW M. RUBINO	REHEIS, INC.	Patent Issued
ENHANCED EFFICACY ALUMINUM-ZIRCONIUM ANTIPERSPIRANTS AND METHODS FOR MAKING	6,451,296	09/17/2002	ZIJUN LI, JAWAHAR CHUNILAL PAREKH	REHEIS, INC.	Patent Issued

AM 18979914.1

CKIN EDIENDLY	6.640.452	44/49/2002	I IAVA/ALIAD C	DELICING	Detent
SKIN FRIENDLY ANTIPERSPIRANT COMPOSITION AND METHOD OF MAKING	6,649,153	11/18/2003	JAWAHAR C. PAREKH, ZIJUN LI	REHEIS INC.	Patent issued
ENHANCED EFFICACY BASIC ALUMINUM HALIDES, ANTIPERSPIRANT ACTIVE COMPOSITIONS AND METHODS FOR MAKING	6,902,724	06/07/2005	JAWAHAR C. PAREKH, PRADIP AMIN	REHEIS, INC.	Patent issued
ENHANCED EFFICACY BASIC ALUMINUM HALIDES/METAL CATION SALT, ANTIPERSPIRANTS ACTIVES AND COMPOSITIONS CONTAINING SUCH MATERIALS AND METHODS FOR MAKING	7,014,843	03/21/2006	JAWAHAR C. PAREKH, PRADIP AMIN	REHEIS, INC.	Patent issued
METHOD OF MAKING ALUMINUM-ZIRCONIUM ANTIPERSPIRANT OF ENHANCED EFFICACY	7,060,258	06/13/2006	ZIJUN LI	REHEIS, INC.	Patent issued
STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION FREE OF AMINO ACID AND POLYHYDRIC ALCOHOL	7,074,394	07/11/2006	ZIJUN LI, JAWAHAR PAREKH	REHEIS, INC.	Patent issued
HIGH PH ANTIPERSPIRANT COMPOSITIONS OF ENHANCED EFFICACY	7,087,220	08/08/2006	ZIJUN LI	REHEIS, INC.	Patent issued
AMINO ACID FREE STABLE ALUMINUM/ZIRCONIUM ANTIPERSPIRANT SOLUTION	7,144,571	12/05/2006	ZIJUN LI, JAWAHAR CHUNILAL PAREKH	REHEIS, INC.	Patent issued
FRAGRANCE FRIENDLY AND COST EFFECTIVE ANTIPERSPIRANT ACTIVES AND METHOD OF MAKING THE SAME	7,153,495	12/26/2006	JAWAHAR C. PAREKH, PRADIP T. AMIN, CHUNG TECK SHIN	REHEIS, INC.	Patent issued

AM 18979914.1

RECORDED: 04/01/2013