# 504290825 03/27/2017

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4337505

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Execution Date
CITIZENS BANK OF PENNSYLVANIA, AS ADMINISTRATIVE AGENT	03/24/2017

## **RECEIVING PARTY DATA**

Name:	SUMMIT RESEARCH LABS, INC.
Street Address:	15 BIG POND ROAD
City:	HUGUENOT
State/Country:	NEW YORK
Postal Code:	12746

## **PROPERTY NUMBERS Total: 10**

Property Type	Number
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
Patent Number:	8124059

### CORRESPONDENCE DATA

**Fax Number:** (704)503-2622

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:** 704 503 2600

Email:vbantug@kslaw.comCorrespondent Name:KING & SPALDINGAddress Line 1:100 N TRYON STREET

Address Line 2: SUITE 3900

Address Line 4: CHARLOTTE, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER: 18588.015005

NAME OF SUBMITTER: VICKY R. BANTUG				
SIGNATURE:	/Vicky R. Bantug/			
DATE SIGNED:	03/27/2017			
Total Attachments: 4	·			
source=Citizens_Summit - Patent Release (Summit Research Labs Inc )#page1.tif				
cource_Citizans, Summit - Patent Poleace (Summit Recearch Labe Inc.)#nage2 tif				

source=Citizens\_Summit - Patent Release (Summit Research Labs Inc )#page1.tif source=Citizens\_Summit - Patent Release (Summit Research Labs Inc )#page2.tif source=Citizens\_Summit - Patent Release (Summit Research Labs Inc )#page3.tif source=Citizens\_Summit - Patent Release (Summit Research Labs Inc )#page4.tif

#### TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS ("Release"), dated as of March 24, 2017, by Citizens Bank of Pennsylvania, as administrative (the "Agent") in favor of Summit Research Labs, Inc., a Delaware corporation (the "Company").

WHEREAS, pursuant to the terms of that certain Notice of Grant of Security Interest in Patents (the "Security Agreement"), dated as of March 29, 2013 by and between the Company and the Agent as filed with the Assignment division at the United States Patent and Trademark Office on April 1, 2013 at Reel 030122, Frame No. 0898, the Company granted to the Agent a security interest in and lien on all of its Patents (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 all of the Patents, 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 Patents, and Agent hereby assigns and transfers to the Company, without recourse, all of its right, title and interest in and to the Patents, 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]

DMSLIBRARY01\30049451.v3

IN WITNESS WHEREOF, the Secured Party has caused this Termination of Security Interest in Patents to be duly executed as of the date first set forth above.

Secured Party:

Ву:\_\_\_\_\_

CITIZENS BANK OF PENNSYLVANIA., as

Administrative Agent

Name: Dale R. Carr

Title: Senior Vice President

# SCHEDULE A

Title	No. / Registratio n No.	Filing Date / Issue Date	Owner	Status
METHOD FOR PREPARING BASIC ALUMINUM HALIDES BY REACTING ALUMINUM HALIDE WITH ALUMINUM	5,356,609	10/18/1994	SUMMIT RESEARCH LABS, INC.	Patent Issued
METHOD FOR PREPARING BASIC ALUMINUM HALIDES AND PRODUCT PRODUCED THEREFROM	5,358,694	10/25/1994	SUMMIT RESEARCH LABS, INC.	Patent Issued
BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING THE SAME	5,718,876	02/17/1998	SUMMIT RESEARCH LABS, INC.	Patent Issued
BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS AND METHOD OF MAKING THE SAME (issued as METHOD OF INHIBITING PERSPIRATION WITH BASIC ALUMINUM AND ALUMINUM/ZIRCONIUM ANTIPERSPIRANTS)	5,908,616	06/01/1999	SUMMIT RESEARCH LABS, INC.	Patent Issued
ANTIPERSPIRANT COMPOSITIONS FOR AEROSOL FORMULATIONS	6,024,945	02/15/2000	SUMMIT RESEARCH 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	SUMMIT RESEARCH LABS, INC.	Patent Issued
NOVEL ANTIPERSPIRANT/DEODORA NT ACTIVE FOR NO WHITE RESIDUE STICKS AND SOFT SOLIDS (issued as ANTIPERSPIRANT/DEODORA NT ACTIVE FOR NO WHITE RESIDUE STICKS AND SOFT SOLIDS) AMINO ACID FREE STABLE	6,835,374	12/28/2004 11/01/2005	SUMMIT RESEARCH LABS, INC.	Patent Issued

DMSLIBRARY01\30049451.v3

Title	Application No. / Registratio n No.	Filing Date / Issue Date	Owner	Status
ALUMINUM / ZIRCONIUM			RESEARCH LABS,	Issued
ANTIPERSPIRANT SOLUTION			INC.	
STABILIZED AQUEOUS	7,731,943	06/08/2010	SUMMIT	Patent
ALUMINUM ZIRCONIUM			RESEARCH LABS,	issued
SOLUTIONS			INC.	
STABILIZED AQUEOUS	8,124,059	02/28/2012	SUMMIT	Patent
ALUMINUM ZIRCONIUM			RESEARCH LABS,	issued
SOLUTIONS			INC.	

 $DMSLIBRARY01 \verb|\| 30049451.v3$ 

**RECORDED: 03/27/2017**