OP \$190.00 1968533

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM346762

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Peach State Labs, Inc.		06/29/2015	CORPORATION: GEORGIA

RECEIVING PARTY DATA

Name:	Peach State Labs, LLC	
Street Address:	180 Burlington Road	
City:	Rome	
State/Country:	GEORGIA	
Postal Code:	30162	
Entity Type:	LIMITED LIABILITY COMPANY: GEORGIA	

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark		
Registration Number:	1968533	ICOSEL		
Registration Number:	1874450	FLUOROPLENE		
Serial Number:	86406851	MONARCH EFFECT		
Serial Number:	86045534	ECOFLUOR		
Serial Number:	86045538	ECOFLUOR		
Serial Number:	85634279	PRODEXTA		
Serial Number:	85634287	PRODEXTA		

CORRESPONDENCE DATA

Fax Number:

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: 3128637141

Email: kristen.thomas@goldbergkohn.com

Correspondent Name: Kristen Thomas, Paralegal Address Line 1: 55 East Monroe Street

Address Line 2: Suite 3300

Address Line 4: Chicago, ILLINOIS 60603

ATTORNEY DOCKET NUMBER: 7023.013

NAME OF SUBMITTER: Kristen Thomas

SIGNATURE: /kristenthomas/

REEL: 005568 FRAME: 0220

TRADEMARK

900329880

Total Attachments: 7
source=CHARLOTTE-#136247-v1-Executed_PSL_US_CA_Assignment#page1.tif
source=CHARLOTTE-#136247-v1-Executed_PSL_US_CA_Assignment#page2.tif
source=CHARLOTTE-#136247-v1-Executed_PSL_US_CA_Assignment#page3.tif
source=CHARLOTTE-#136247-v1-Executed_PSL_US_CA_Assignment#page4.tif
source=CHARLOTTE-#136247-v1-Executed_PSL_US_CA_Assignment#page5.tif
source=CHARLOTTE-#136247-v1-Executed_PSL_US_CA_Assignment#page6.tif
source=CHARLOTTE-#136247-v1-Executed_PSL_US_CA_Assignment#page6.tif
source=CHARLOTTE-#136247-v1-Executed_PSL_US_CA_Assignment#page7.tif

ASSIGNMENT

WHEREAS, **PEACH STATE LABS, INC.**, (ASSIGNOR) of 180 Burlington Road, Rome, Georgia 30162 is the owner of certain inventions and improvements disclosed in the patents and patent applications listed on Schedule A attached hereto; and

WHEREAS, **PEACH STATE LABS, LLC**, (ASSIGNEE), of 180 Burlington Road, Rome, Georgia 30162, is desirous of acquiring the entire right, title and interest in and to said patent and patent applications listed in Schedule A attached hereto;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNORS hereby sell, assign and transfer unto said ASSIGNEE, the entire right, title and interest in and to: (i) the trademark registrations and trademark applications set forth on Schedule A attached hereto and all issuances, extensions and renewals thereof together with the goodwill of the business connected with the use of, and symbolized by such trademark registrations and trademark applications and including all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world and any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and (ii) said patents and patent applications listed in Schedule A attached hereto, any applications claiming priority thereto, any applications entering national phase examination therefrom, and any and all letters patent which may be granted for said patent applications in the United States of America and its territorial possessions and in any and all foreign countries, and in any and all divisions, reissues and continuations thereof, including the right to file foreign applications directly in the name of ASSIGNEE and to claim priority rights deriving from said PCT applications to which said foreign applications are entitled by virtue of international convention, treaty or otherwise, and all letters patent on said applications to be held and enjoyed by ASSIGNEE and its successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNORS had KE 36669234

this assignment, transfer and sale not been made. ASSIGNORS hereby authorize and request all letters patents on said applications be issued to ASSIGNEE. ASSIGNORS agree to execute all instruments and documents required for the making and prosecution of applications for United States and foreign letters patent on said inventions, for litigation regarding said letters patent, or for the purpose of protecting title to said inventions or letters patent therefore. In the event this Assignment does not comply with law(s), procedure(s), requirement(s) and/or form of any jurisdiction, United States or foreign, ASSIGNEE and its successors shall execute all documents, instruments and/or modifications necessary to bring this Assignment into compliance with such law(s), procedure(s), requirement(s) and/or form.

PEACH STATE LABS, INC: \(^\)

R. Richard Sargent

Chief Executive Office

Peach State Labs, Inc.

STATE OF GEORGIA COUNTY OF \{

Before me, a Notary Public in the State of Georgia, on this 21 day of June, 2015, personally appeared R. Richard Sargent, who being duly sworn, signed and acknowledged the foregoing Affidavit as his free act and deed.

My Commission Expires

SCHEDULE A

Patents

Patent Number	Country	Issue Date	Patent Name
5,560,992	United States	10/01/1996	SOIL RESISTANT FIBERS
5,616,151	United States	4/01/1997	METHOD FOR ADJUSTING PH IN TEXTILE PROCESSING SOLUTIONS WITH UREA HYDROCHLORIDE SALT
5,629,376	United States	5/13/1997	POLYACRYLIC ACID COMPOSITIONS FOR TEXTILE PROCESSING
5,672,279	United States	9/30/1997	METHOD FOR USING UREA HYDROCHLORIDE
5,733,463	United States	3/31/1998	LOWERING THE PH WITH AN ACID/BASE SALT AS A PH ADJUSTING AGENT
6,524,492	United States	2/25/2003	COMPOSITION AND METHOD FOR INCREASING WATER AND OIL REPELLENCY OF TEXTILES AND CARPET
5,919,375	United States	7/6/1999	METHOD FOR ADJUSTING THE PH OF SWIMMING POOL, HOT TUB, OR DRINKING WATER WITH UREA HYDROCHLORIDE
7,029,553	United States	4/18/2006	UREA SULFATE AND UREA HYDROCHLORIDE IN PAPER AND PULP PROCESSING
7,025,794	United States	4/11/2006	ANIONIC PHTHALIC ACID ESTER COMPOUNDS AND STAIN RESISTANT COMPOUNDS
6,860,905	United States	3/1/2005	ANIONIC PHTHALIC ACID ESTHER COMPOUNDS AND STAIN RESISTANT COMPOSITIONS
5,316,850	United States	5/31/1994	PERMANENTLY STAIN RESISTANT TEXTILE FIBERS
5,310,828	United States	5/10/1994	SUPERIOR STAIN RESISTANT COMPOSITIONS
5,459,188	United States	10/17/1995	SOIL RESISTANT FIBERS
5,464,911	United States	11/7/1995	SUPERIOR STAIN RESISTANT COMPOSITIONS
4,940,757	United States	7/10/1990	STAIN RESISTANT POLYMERIC COMPOSITION
5,061,763	United States	10/29/1991	STAIN RESISTANT TREATMENT FOR

3

Patent Number	Country	Issue Date	Patent Name
To the state of th			POLYAMIDE FIBERS
5,015,259	United States	5/14/1991	STAIN RESISTANT POLYMERIC COMPOSITION
5,223,340	United States	6/29/1993	STAIN RESISTANT POLYAMIDE FIBERS
5,212,272	United States	5/18/1993	POLYACRYLIC ACID COMPOSITIONS FOR TEXTILE PROCESSING
5,234,466	United States	8/10/1993	LOWERING OF THE PH OF TEXTILE PROCESSING SOLUTIONS BY ADDING UREA SULFATE AS A PH ADJUSTING AGENT
5,330,541	United States	7/19/1994	METHOD FOR SALT FREE DYEING
7,435,774	United States	10/14/2008	FLUOROMONOMERS, FLUOROPOLYMERS METHODS OF PREPARING THEM AND THEIR APPLICATION TO VARIOUS SURFACES AND SUBSTRATES
7,964,657	United States	6/21/2011	POLYMERIC DISPERSIONS AND APPLICATIONS THEREOF
2,501,069	Canada	9/27/2011	ANIONIC PHTHALIC ACID ESTER COMPOUNDS AND STAIN RESISTANT COMPSITIONS
2005201380	Australia	2/2/2011	ANIONIC PHTHALIC ACID ESTER COMPOUNDS AND STAIN RESISTANT COMPOSITIONS
1992027705	Australia	10/7/1992	SUPERIOR STAIN RESIST COMPOSITION
1990054147	Australia	4/2/1990	STAIN RESISTANT TREATMENT FOR POLYAMIDE FIBERS
1991090822	Australia	10/18/1991	POLYACRYLIC ACID COMPOSITIONS FOR TEXTILE PROCESSING
1 360 365	Europe	1/26/2011	COMPOSITION AND METHOD FOR INCREASING WATER & OIL REPELLENCY OF TEXTILES & CARPET
DE 601 43 962	Germany	1/26/2011	COMPOSITION AND METHOD FOR INCREASING WATER & OIL REPELLENCY OF TEXTILES & CARPET
2 132 232	Europe	8/29/2012	POLYMERIC DISPERSIONS AND APPLICATIONS THEREOF

Patent Number	Country	Issue Date	Patent Name
1360365	Europe	1/26/2011	COMPOSITION AND METHOD FOR INCREASING WATER AND OIL REPELLENCY OF TEXTILES AND CARPET: EMULSION POLYMERIZATION IN PRESENCE OF FLUOROPOLYMERS INCREASES REPELLENCY AND DURABILITY
2 389 389	Spain	10/25/2012	POLYMERIC DISPERSIONS AND APPLICATIONS THEREOF
602 008 018 383.1	Germany	8/29/2912	POLYMERIC DISPERSIONS AND APPLICATIONS THEREOF
60323519.0	Germany	10/23/2008	ANIONIC PHTHALIC ACID ESTER COMPOUNDS AND STAIN RESISTANT COMPOSITIONS

Patents Applications

Serial Number	Filing Date	Country	Title
61/102233	10/2/2008	United States	COMPOSITIONS AND METHODS FOR TREATING TEXTILE FIBERS
12/571507	10/1/2009	United States	COMPOSITIONS AND METHODS FOR TREATING TEXTILE FIBERS
12/619,097	11/16/2009	United States	COMPOSITIONS AND METHODS FOR TREATING TEXTILE FIBERS AND APPLICATIONS THEREOF
61/114891	11/14/2008	United States	COMPOSITIONS FOR TREATING TEXTILES AND CARPET AND APPLICATIONS THEREOF
61/153577	2/18/2009	United States	COMPOSITIONS FOR TREATING TEXTILES AND CARPET AND APPLICATIONS THEREOF
61/158282	3/6/2009	United States	STAIN REPELLANT COMPOSITIONS AND APPLICATIONS THEREOF
61/223109	7/6/2009	United States	STAIN REPELLANT COMPOSITIONS AND APPLICATIONS THEREOF
61/223158	7/6/2009	United States	POLYMERIC DISPERSIONS AND APPLICATIONS THEREOF
61/222881	7/2/2009	United States	POLYMERIC SHELL & APPLICATIONS
		5	

	Filing		
Serial Number	Date	Country	Title THEREOF
61/222894	7/2/2009	United States	ELECTRIC CURRENT GEN. APPARATUS
61/713319	10/12/2012	United States	COMPOSITIONS FOR TREATING TEXTILE FIBERS AND FLOOR COVERING
13/760590	2/6/2013	United States	COMPOSITIONS FOR TREATING TEXTILE FIBERS & FLOOR COVERINGS COMPRISING THE SAME
14/718761	5/21/2015	United States	COMPOSITIONS FOR TREATING TEXTILE FIBERS & FLOOR COVERINGS COMPRISING THE SAME
61/972903	3/31/2014	United States	FLUID-RESISTANT ELECTRONIC DEVICES
14/674950	3/31/2015	United States	FLUID-RESISTANT ELECTRONIC DEVICES
2013329039	10/11/2013	Australia	COMPOSITIONS FOR TREATING TEXTILE FIBERS AND FLOOR COVERINGS COMPRISING THE SAME
2009298491	10/1/2009	Australia	COMPOSITIONS AND METHODS FOR TREATING TEXTILE FIBERS
13 783 756.3	10/11/2013	Europe	COMPOSITIONS FOR TREATING TEXTILE FIBERS AND FLOOR COVERINGS COMPRISING THE SAME
09736346.9	10/1/2009	Europe	COMPOSITIONS FOR TREATING TEXTILES AND CARPET AND APPLICATIONS THEREOF: BIBLIO DATA ONLY
715/KOLNP/2015	10/11/2013	India	COMPOSITIONS FOR TREATING TEXTILE FIBERS AND FLOOR COVERINGS COMPRISING THE SAME
National Phase of PCT/US2013/064562	4/10/2015	Japan	COMPOSITIONS FOR TREATING TEXTILE FIBERS AND FLOOR COVERINGS COMPRISING THE SAME PRODEXTA POLYESTER/NYLON TREATMENT COMPOSITIONS
MX/a/2015/004570	4/10/2015	Mexico	COMPOSITIONS FOR TREATING TEXTILE FIBERS AND FLOOR COVERINGS COMPRISING THE SAME PRODEXTA POLYESTER/NYLON TREATMENT COMPOSITIONS
2005003453	3/31/2005	Mexico	ANIONIC PHTHALIC ACID ESTER COMPOUNDS AND STAIN RESISTANT COMPOSITIONS
2005002717	3/10/2005	Mexico	FLUOROMONOMERS, FLUOROPOLYMERS, METHODS OF PREPARING THEM, AND THEIR

Serial Number	Filing Date	Country	Title
			APPLICATION TO VARIOUS SURFACES AND SUBSTRATES
705886	3/12/2015	New Zealand	COMPOSITIONS FOR TREATING TEXTILE FIBERS AND FLOOR COVERINGS COMPRISING THE SAME
PCT/US2013/064562	10/11/2013	WO	COMPOSITIONS FOR TREATING TEXTILE FIBERS AND FLOOR COVERINGS COMPRISING THE SAME PRODEXTA POLYESTER/NYLON TREATMENT COMPOSITIONS
PCT/US2015/023615	3/31/2015	WO	FLUID-RESISTANT ELECTRONIC DEVICES
PCT/US2009/064587	11/16/2009	WO	COMPOSITIONS FOR TREATING TEXTILES AND CARPET AND APPLICATIONS THEREOF: BIBLIO DATA ONLY

Trademarks

Registration Number	Registration Date	Country	Mark
1968533	4/16/1996	United States	ICOSEL
1874450	1/17/1995	United States	FLUOROPLENE

Trademark Applications

Serial Number	Filing Date	Country	Mark
1720432		Canada	MONARCH EFFECT
86406851	9/26/2014	United States	MONARCH EFFECT
86045534	8/22/2013	United States	ECOFLUOR
86045538	8/22/2013	United States	ecofluor
85634279	5/24/2012	United States	PRODEXTA
85634287	5/24/2012	United States	PRODEXTA PRODEXTA

7