

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM850326

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
The Hallstar Company		10/31/2023	Corporation: ILLINOIS
Hallstar Innovations Corp.		10/31/2023	Corporation: DELAWARE
Hallstar Beauty and Personal Care Innovations Company		10/31/2023	Corporation: DELAWARE
Uniplex Company		10/31/2023	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Bank of America, N.A.		
Street Address:	900 W Trade St		
Internal Address:	Gateway Village-900 Building NC1-026-06-09 (MacLegal)		
City:	Charlotte		
State/Country:	NORTH CAROLINA		
Postal Code:	28255		
Entity Type:	National Banking Association: UNITED STATES		
PROPERTY NUMBERS Total: 25			
Property Type	Number	Word Mark	
Registration Number:	5069641	LET'S WORK WONDERS	
Registration Number:	3774259	DIOPLEX	
Registration Number:	3094074	HALLBOND	
Registration Number:	3103080	HALLGREEN	
Registration Number:	3201887	HALLGREEN	
Registration Number:	2090136	HALLSTAR	
Registration Number:	3316121	HALLSTAR	
Registration Number:	3517251	HALLSTAR	
Registration Number:	2090137	HALLTRESS	
Registration Number:	1954415	MAGCARB	
Registration Number:	0391917	MAGLITE	
Registration Number:	2016966		
Registration Number:	0432867	MONOPLEX	
Registration Number:	0279547	PARAPLEX	
Registration Number:	0440940	PARAPLEX	

CH \$640.00 5069641

Property Type	Number	Word Mark
Registration Number:	1252592	PARAPLEX
Registration Number:	1180709	PLASTHALL
Registration Number:	2971747	POLYCRYLENE
Registration Number:	3504232	SPIDER
Registration Number:	1582116	SUPRMIX
Registration Number:	2037232	TEGMER
Registration Number:	4304595	TP-759
Registration Number:	4304596	TP-90B
Registration Number:	4304597	TP-95
Registration Number:	6939472	UNIPLEX

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: 415-591-1000
Email: TrademarksSF@winston.com
Correspondent Name: Becky Troutman
Address Line 1: 101 California Street
Address Line 4: San Francisco, CALIFORNIA 94111

NAME OF SUBMITTER:	Becky Troutman (ker)
SIGNATURE:	/Becky Troutman/
DATE SIGNED:	11/01/2023

Total Attachments: 39
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page1.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page2.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page3.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page4.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page5.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page6.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page7.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page8.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page9.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page10.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page11.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page12.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page13.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page14.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page15.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page16.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page17.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page18.tif

source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page19.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page20.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page21.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page22.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page23.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page24.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page25.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page26.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page27.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page28.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page29.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page30.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page31.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page32.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page33.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page34.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page35.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page36.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page37.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page38.tif
source=HallStar - IP Security Agreement (Sixth Amendment) (Executed)_ (19236766)_ (1)#page39.tif

**THIRD AMENDED AND RESTATED
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This THIRD AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT (this “Agreement”) is entered into as of October 31, 2023, between THE HALLSTAR COMPANY, an Illinois corporation (“HallStar”), HALLSTAR INNOVATIONS CORP., a Delaware corporation (“HS Innovations”), HALLSTAR BEAUTY AND PERSONAL CARE INNOVATIONS COMPANY, a Delaware corporation (“BPC Innovations”) and UNIPLEX COMPANY, a Delaware corporation (“Uniplex” and together with HallStar, HS Innovations and BPC Innovations, the “Grantors” and each individually, a “Grantor”) and BANK OF AMERICA, N.A., as Administrative Agent (the “Administrative Agent”).

PRELIMINARY STATEMENTS

WHEREAS, the Administrative Agent, certain financial institutions party thereto as lenders, each Grantor and certain subsidiaries and affiliates of the Grantors have entered into (i) that certain Second Amended and Restated Credit Agreement dated as of November 21, 2014, by and among the Administrative Agent, certain financial institutions party thereto as lenders, Hallstar Beauty and Personal Care North America Company, a Delaware corporation (“BPCNA”), as the borrower and the other loan parties party thereto (as may be amended, amended and restated, supplemented or otherwise modified from time to time, the “BPCNA Credit Agreement”), (ii) that certain Second Amended and Restated Credit Agreement dated as of November 21, 2014, by and among the Administrative Agent, certain financial institutions party thereto as lenders, Hallstar Services Corp., a Delaware corporation (“Services Corp.”), as the borrower and the other loan parties party thereto (as may be amended, amended and restated, supplemented or otherwise modified from time to time, the “Services Corp. Credit Agreement”), (iii) that certain Second Amended and Restated Credit Agreement dated as of November 21, 2014, by and among the Administrative Agent, certain financial institutions party thereto as lenders, Hallstar Beauty and Personal Care International Company, a Delaware corporation (“BPC International”), as the borrower and the other loan parties party thereto (as may be amended, amended and restated, supplemented or otherwise modified from time to time, the “BPC International Credit Agreement”) and (iv) that certain Second Amended and Restated Credit Agreement dated as of November 21, 2014, by and among the Administrative Agent, certain financial institutions party thereto as lenders, Hallstar Ester Solutions Corporation, a Delaware corporation (“Ester Solutions”), as the borrower and the other loan parties party thereto (as may be amended, amended and restated, supplemented or otherwise modified from time to time, the “Ester Solutions Credit Agreement” and, collectively, with the BPCNA Credit Agreement, the Services Corp. Credit Agreement and the BPC International Credit Agreement, the “Credit Agreements” and each, a “Credit Agreement”);

WHEREAS, and the Administrative Agent, certain financial institutions party thereto as lenders, each Grantor and certain subsidiaries and affiliates of the Grantors have entered into (i) that certain Second Amended and Restated Guaranty and Collateral Agreement dated as of November 21, 2014, by and among the Administrative Agent, certain financial institutions party thereto as lenders, BPCNA, as a grantor and the other grantors party thereto (as may be amended, amended and restated, supplemented or otherwise modified from time to time, the “BPCNA

GCA”), (ii) that certain Second Amended and Restated Guaranty and Collateral Agreement dated as of November 21, 2014, by and among the Administrative Agent, certain financial institutions party thereto as lenders, Services Corp., as a grantor and the other grantors party thereto (as may be amended, amended and restated, supplemented or otherwise modified from time to time, the “Services Corp. GCA”), (iii) that certain Second Amended and Restated Guaranty and Collateral Agreement dated as of November 21, 2014, by and among the Administrative Agent, certain financial institutions party thereto as lenders, BPC International, as a grantor and the other grantors party thereto (as may be amended, amended and restated, supplemented or otherwise modified from time to time, the “BPC International GCA”) and (iv) that certain Second Amended and Restated Guaranty and Collateral Agreement dated as of November 21, 2014, by and among the Administrative Agent, certain financial institutions party thereto as lenders, Ester Solutions, as a grantor and the other grantors party thereto (as may be amended, amended and restated, supplemented or otherwise modified from time to time, the “Ester Solutions GCA” and, collectively, with the BPCNA GCA, the Services Corp. GCA and the BPC International GCA, the “Security Agreements” and, each, a “Security Agreement”);

WHEREAS, HS Innovations previously entered into that certain Second Amended and Restated Intellectual Property Agreement, dated as of November 21, 2014 (as amended, amended and restated, supplemented or otherwise modified from time to time prior to the date hereof, the “Original IPSA”);

WHEREAS, pursuant to the terms of each applicable Security Agreement, the applicable Grantor has granted to the Administrative Agent, for the benefit of the Lenders (as defined in the applicable Credit Agreement), a security interest in substantially all the assets of each Grantor, including all right, title and interest of each Grantor in, to and under all now owned and hereafter acquired patents, patent applications, patent licenses, trademarks, trademark applications, trademark licenses, copyrights, copyright applications and copyright licenses and all products and proceeds thereof, to secure the payment of all amounts owing by the borrowers under each Credit Agreement and each Security Agreement; and

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, each Grantor hereby confirms the grant pursuant to the applicable Security Agreement, to the Administrative Agent, for the ratable benefit of itself and the other Secured Parties, of a continuing security interest in all of each Grantor’s right, title and interest in, to and under the following (all of the following items or types of property being herein collectively referred to as the “IP Collateral”), whether presently existing or hereafter arising or acquired:

- (a) all of its Patents and Patent Licenses, including, without limitation, those listed on Schedule A hereto;
- (b) all of its Trademarks and Trademark Licenses, including, without limitation, those listed on Schedule B hereto;
- (c) all of its Copyrights and Copyright Licenses, including, without limitation, those listed on Schedule C hereto;
- (d) all reissues, continuations or extensions of the foregoing; and

- (e) all rights, priorities and privileges relating to the foregoing, including all goodwill associated with any of the foregoing, and all rights to sue at law or in equity for any past, present or future infringement or other violation or impairment thereof, including the right to receive all proceeds and damages therefrom.

The rights and remedies of the Administrative Agent with respect to the security interests granted herein to the IP Collateral are without prejudice to, and are in addition to those set forth in each applicable Security Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Agreement are deemed to conflict with any Security Agreement, the provisions of the applicable Security Agreement shall govern. Capitalized terms used herein but not defined herein shall have the meaning assigned to them in the Credit Agreements or the Security Agreements, as applicable.

This Agreement amends and restates the Original IPSA in its entirety effective as of the date hereof. Nothing herein shall be construed as having the effect or releasing the liens and security interests granted pursuant to the Original IPSA. It is the express intention of each Grantor to reaffirm such grants as valid and enforceable security interests and liens which originally attached to the IP Collateral pursuant to the Original IPSA. Neither the execution and delivery of this Agreement or any of the terms hereof shall be deemed to adversely affect any of the liens or security interests in favor of the Grantee for the benefit of itself and the other Secured Parties under the Original IPSA, as amended and restated hereby.

[Signature Pages Follow]

IN WITNESS WHEREOF, the undersigned has caused this Agreement to be duly executed by its respective authorized officer as of the date first set forth above.


THE HALLSTAR COMPANY,
as Grantor

By: 
Name: Allan Koch
Title: Authorized Agent

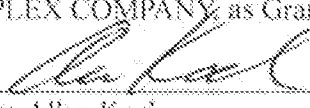
HALLSTAR INNOVATIONS CORP.,
as Grantor

By: 
Name: Allan Koch
Title: Authorized Agent

HALLSTAR BEAUTY AND PERSONAL CARE
INNOVATIONS COMPANY, as Grantor

By: 
Name: Allan Koch
Title: Authorized Agent

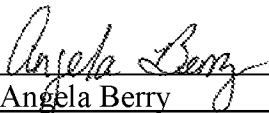
UNIPLEX COMPANY, as Grantor

By: 
Name: Allan Koch
Title: Authorized Agent

[Signature Page to Intellectual Property Security Agreement]

TRADEMARK
REEL: 008246 FRAME: 0255

BANK OF AMERICA, N.A.,
as Administrative Agent

By: 
Name: Angela Berry
Title: Assistant Vice President

Schedule A
to
Intellectual Property Security Agreement

PATENTS

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	Australia	20082961 70	5-Sep-2 008	2008296170	12-Dec- 2013	PHOTOSTABILIZING SILICONE FLUIDS
HallStar Beauty and Personal Care Innovations Company	Australia	20102900 01	2-Jul-20 10	2010290001	12-Jan- 2017	DISPERSIONS OF INORGANIC PARTICULATES CONTAINING ALKOXYCRYLENE
HallStar Beauty and Personal Care Innovations Company	Australia	20172025 33	18-Apr- 2017	2017202533	4-Apr- 19	COMPOSITIONS, APPARATUS, SYSTEMS, AND METHODS FOR RESOLVING ELECTRONIC EXCITED STATES
HallStar Beauty and Personal Care Innovations Company	Brazil	BR11202 20159080	11-Aug- 22	-	-	NATURAL C12-15 ALKYL BENZOATES
HallStar Beauty and Personal Care Innovations Company	Canada	3,167,834	11-Aug- 22	-	-	NATURAL C12-15 ALKYL BENZOATES
HallStar Beauty and Personal Care Innovations Company	China	20218002 2756.4	20-Sept - 2022	-	-	NATURAL C12-15 ALKYL BENZOATES
HallStar Beauty and Personal Care Innovations Company	China	20171134 7280.3	15-Dec- 17	-	-	WEARABLE UV EXPOSURE SENSOR

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	China	20221031 3289.7	4-Mar- 16			PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) COPOLYMER DERIVATIVES
HallStar Beauty and Personal Care Innovations Company	China P.R.	20138005 3282.5	9-Aug- 2013	104718273	25-Aug- 17	COMPOSITIONS, APPARATUS, SYSTEMS, AND METHODS FOR RESOLVING ELECTRONIC EXCITED STATES
HallStar Beauty and Personal Care Innovations Company	China P.R.	20178000 2044.X	7-Jul-17	107847422	27-Nov- 20	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) COPOLYMER DERIVATIVES
HallStar Beauty and Personal Care Innovations Company	China P.R.	20181041 0938.9	2-May- 18	2018104109 38.9	13-Dec- 22	METHODS AND SYSTEMS FOR QUANTITATIVELY MEASURING PHOTOPROTECTION RESOLVING ELECTRONIC EXCITED STATES
HallStar Beauty and Personal Care Innovations Company	China P.R.	20168001 3727.0	4-Mar- 2016	-	-	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) DERIVATIVES
HallStar Beauty and Personal Care Innovations Company	China P.R.	20171134 7280.3	12-Feb- 18	-	-	WEARABLE REAL TIME UV EXPOSURE STRIPS, SYSTEMS AND METHODS

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	China P.R.	20168001 3727.0	4-Mar- 16	-	-	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) DERIVATIVES
HallStar Beauty and Personal Care Innovations Company	CN	20218007 9631.5	26-May- 23			WATER-IN-OIL EMULSIFIER DERIVED FROM NATURAL SOURCES
HallStar Beauty and Personal Care Innovations Company	EP	21883529 .6	20-Apr- 23			WATER-IN-OIL EMULSIFIER DERIVED FROM NATURAL SOURCES
HallStar Beauty and Personal Care Innovations Company	European Patent Convention	21753721 .6	7-Sep- 22	-	-	NATURAL C12-15 ALKYL BENZOATES
HallStar Beauty and Personal Care Innovations Company	France	3759461. 1	17-Sep- 2003	1539064	21-Feb- 2007	NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION
HallStar Beauty and Personal Care Innovations Company	France	14185253 .3	18-Sep- 14	2853255	28-Nov- 18	METHOD OF FORMULATING A SUNSCREEN THAT APPLIES CLEAR AND REMAINS CLEAR ON WET SKIN AND COMPOSITIONS THEREOF

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	Germany	4812586. 8	1-Dec- 04	6020040252 90.5	20-Jan- 10	PHOTOSTABILIZATIO N OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-BETA, BETA- DIPHENYLACRYLATE COMPOUND AND A DIALKYL NAPHTHALATE
HallStar Beauty and Personal Care Innovations Company	Japan	2007- 500751	1-Dec- 04	5060942	10-Aug- 12	PHOTOSTABILIZATIO N OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-BETA, BETA- DIPHENYLACRYLATE COMPOUND AND A DIALKYL NAPHTHALATE
HallStar Beauty and Personal Care Innovations Company	Japan	2022- 548933	10-Aug- 22	-	-	NATURAL C12-15 ALKYL BENZOATES
HallStar Beauty and Personal Care Innovations Company	Korea, South	10-2022- 7031585	13-Sept - 2022	-	-	NATURAL C12-15 ALKYL BENZOATES
HallStar Beauty and Personal Care Innovations Company	KR	20-2019- 0003046	19-Jul- 19	-	-	SYSTEMS FOR DETERMINING ULTRAVIOLET RADIATION DAMAGE PREVENTIVE PERFORMANCE
HallStar Beauty and Personal Care Innovations Company	Mexico	MX/a/202 2/009858	10-Aug- 22	-	-	NATURAL C12-15 ALKYL BENZOATES

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	New Zealand	551813	1-Dec- 04	551813	11-Mar- 10	PHOTOSTABILIZATIO N OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-BETA, BETA- DIPHENYLACRYLATE COMPOUND AND A DIALKYL NAPHTHALATE
HallStar Beauty and Personal Care Innovations Company	PCT	PCT/US2 021/0537 22	6-Oct- 21	-	-	WATER-IN-OIL EMULSIFIER DERIVED FROM NATURAL SOURCES
HallStar Beauty and Personal Care Innovations Company	PCT	PCT/US/2 021/0176 25	2-Feb- 21	-	-	NATURAL C12-15 ALKYL BENZOATES
HallStar Beauty and Personal Care Innovations Company	PCT	PCT/US1 7/41232	7-Jul-17	-	-	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) COPOLYMER DERIVATIVES
HallStar Beauty and Personal Care Innovations Company	PCT	PCT/US2 019/0550 53	7-Oct- 19	-	-	PROTECTION AND SKIN DAMAGE DETECTION DEVICES AND SYSTEM

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	PCT	PCT/US1 2/67519	3-Dec- 12	-	-	METHOD OF QUENCHING SINGLET AND TRIPLET EXCITED STATES OF PHOTODEGRADABLE PIGMENTS, SUCH AS PORPHYRIN COMPOUNDS, PARTICULARLY PROTOPORPHYRIN IX, WITH CONJUGATED FUSED TRICYCLIC COMPOUNDS HAVING ELECTRON WITHDRAWING GROUPS, TO REDUCE GENERATION OF SINGLET OXYGEN
HallStar Beauty and Personal Care Innovations Company	USA	08/96712 1	12-Nov- 1997	5788954	4-Aug-1 998	HYDRATING SKIN CARE AND SUNSCREEN COMPOSITION CONTAINING DIBENZOYLMETHAN E DERIVATIVE, E.G., PARSOL 1789, AND C12, C16, C18 BRANCHED CHAIN HYDROXYBENZOATE AND/OR C12, C16, BRANCHED CHAIN BENZOATEIZERS/SO LUBILIZ ER

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	08/98476 5	4-Dec-1 997	5849273	15-Dec- 1998	SKIN CARE AND SUNSCREEN COMPOSITION CONTAINING DIBENZOYLMETHAN E DERIVATIVE, E.G., PARSOL 1789, AND C12, C16, C18 BRANCHED CHAIN HYDROXYBENZOATE AND/OR C12, C16 BRANCHED CHAIN BENZOATE STABILIZERS/ SOLUBILIZERS
HallStar Beauty and Personal Care Innovations Company	USA	09/592,02 6	12-Jun- 2000	6,210,658	3-Apr-2 001	STABLE SUNSCREEN COMPOSITION CONTAINING A BARIUM COMPOUND, E.G., BARIUM SULFATE, A DIBENZOYLMETHAN E DERIVATIVE, E.G., BUTYL METHOXY DIBENZOYLMETHAN E (AVOBENZONE), AND A METHOXY CINNAMATE DERIVATIVE, E.G., OCTYL METHOXY CINNAMATE
HallStar Beauty and Personal Care Innovations Company	USA	09/52333 6	10-Mar- 2000	6350894	26-Feb- 2002	STABLE SUNSCREEN COMPOSITION CONTAINING DIBENZOYLMETHAN E DERIVATIVE, E. G., PARSOL 1789, AND C12, C16, C18, BRANCHED CHAIN HYDROXYBENZOATE AND/OR C12, C16, BRANCHED CHAIN BENZOATE STABILIZERS/SOLUBI LIZERS

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	10/09213 2	5-Mar- 2002	6485713	26-Nov- 2002	SUNSCREEN COMPOSITIONS AND METHODS AND MATERIALS FOR PRODUCING THE SAME
HallStar Beauty and Personal Care Innovations Company	USA	10/09213 1	5-Mar- 2002	6537529	25-Mar- 2003	SUNSCREEN COMPOSITIONS AND METHODS AND MATERIALS FOR PRODUCING THE SAME
HallStar Beauty and Personal Care Innovations Company	USA	10/10599 0	25-Mar- 2002	6770270	3-Aug-2 004	METHODS OF MAKING AND SELLING A SUNSCREEN COMPOSITION
HallStar Beauty and Personal Care Innovations Company	USA	10/30242 3	22-Nov- 2002	6800274	5-Oct-2 004	NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION
HallStar Beauty and Personal Care Innovations Company	USA	10/36122 3	10-Feb- 2003	6890521	10-May- 2005	PHOTOSTABILIZATIO N OF A SUNSCREEN COMPOSITION WITH LOW LEVELS OF AN ALPHA-CYANO-BETA, BETA- DIPHENYLACRYLATE COMPOUND
HallStar Beauty and Personal Care Innovations Company	USA	10/78527 1	24-Feb- 2004	6899866	31-May- 2005	PHOTOSTABILIZATIO N OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-BETA, BETA- DIPHENYLACRYLATE COMPOUND AND A DIALKYL NAPHTHALATE

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	10/45828 6	10-Jun- 2003	6919473	19-Jul-2 005	NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION
HallStar Beauty and Personal Care Innovations Company	USA	10/24643 4	17-Sep- 2002	6926887	9-Aug-2 005	NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION
HallStar Beauty and Personal Care Innovations Company	USA	10/38583 3	11-Mar- 2003	6962692	8-Nov-2 005	NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION
HallStar Beauty and Personal Care Innovations Company	USA	10/375,52 2	27-Feb- 2003	6,992,133	31-Jan- 2006	LOW VOC, COATING COMPOSITIONS HAVING IMPROVED FLEXIBILITY AND IMPACT RESISTANCE BASED ON NONLINEAR, LOW-MOLECULAR WEIGHT POLYESTER POLYOL RESINS
HallStar Beauty and Personal Care Innovations Company	USA	10/88350 7	1-Jul-20 04	7235587	26-Jun- 2007	DIESTERS CONTAINING TWO CRYLENE OR FLUORENE MOIETIES, SUNSCREEN COMPOSITIONS CONTAINING THE SAME, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITIONS CONTAINING THE SAME

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	10/78679 3	25-Feb- 04	7534420	19-5- 2009	COMPOUNDS DERIVED FROM POLYANHYDRIDE RESINS WITH FILM- FORMING, UV- ABSORBING, AND PHOTOSTABLIZING PROPERTIES, COMPOSITIONS CONTAINING SAME, AND METHODS OF USING THE SAME
HallStar Beauty and Personal Care Innovations Company	USA	10/96646 1	15 October , 2004	7550134	23 June, 2009	COMPOUNDS DERIVED FROM POLYANHYDRIDE RESINS WITH FILM- FORMING, UV- ABSORBING, AND PHOTOSTABLIZING PROPERTIES, COMPOSITIONS CONTAINING SAME, AND METHODS OF USING THE SAME
HallStar Beauty and Personal Care Innovations Company	USA	10/96646 0	15-Oct- 2004	7560098	14-Jul-2 009	COMPOUNDS DERIVED FROM POLYANHYDRIDE RESINS WITH FILM- FORMING, UV-ABSORBING, AND PHOTOSTABLIZING PROPERTIES, COMPOSITIONS CONTAINING SAME, AND METHODS OF USING THE SAME
HallStar Beauty and Personal Care Innovations Company	USA	11/89128 1	9-Aug- 2007	7597825	6-Oct-2 009	METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE- CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE COMPOSITIONS

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	10/96629 4	15-Oct- 2004	7648697	19-Jan- 2010	COMPOUNDS DERIVED FROM POLYANHYDRIDE RESINS WITH FILM- FORMING, UV-ABSORBING, AND PHOTOSTABLIZING PROPERTIES, COMPOSITIONS CONTAINING SAME, AND METHODS OF USING THE SAME
HallStar Beauty and Personal Care Innovations Company	USA	12/26027 8	29-Oct- 2008	7713519	11-May- 2010	METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE- CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE COMPOSITIONS
HallStar Beauty and Personal Care Innovations Company	USA	12/29073 2	3-Nov- 2008	7754191	13-Jul-2 010	METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE- CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE COMPOSITIONS
HallStar Beauty and Personal Care Innovations Company	USA	11/49120 5	21-Jul- 2006	7799317	21-Sep- 2010	NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS, OF PHOTOSTABILIZING COMPOSITIONS
HallStar Beauty and Personal Care Innovations Company	USA	12/20554 6	5-Sep-2 008	7915330	29-Mar- 2011	PHOTOSTABILIZING SILICONE FLUIDS

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	12/84015 8	20-Jul- 2010	7959834	14-Jun- 2011	ALKOXYCRYLENE/M ETAL OXIDE PHOTOSTABILIZED PHOTOACTIVE COMPOSITIONS AND METHODS
HallStar Beauty and Personal Care Innovations Company	USA	12/16322 2	27-Jun- 2008	7964245	21-Jun- 2011	UV-ABSORBING AND PHOTOSTABILIZING POLYMER
HallStar Beauty and Personal Care Innovations Company	USA	12/85449 6	11-Aug- 2010	7981402	19-Jul-2 011	ALKYL BENZENE SULFONYL UREA PHOTOSTABILIZERS AND UV-ABSORBERS
HallStar Beauty and Personal Care Innovations Company	USA	12/53359 8	31-Jul- 2009	8070989	6-Dec-2 011	PHOTOSTABILIZATIO N OF RETINOIDS WITH ALKOXYCRYLENE COMPOUNDS
HallStar Beauty and Personal Care Innovations Company	USA	12/43254 2	29-Apr- 2009	8075808	13-Dec- 2011	METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE- CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE COMPOSITIONS
HallStar Beauty and Personal Care Innovations Company	USA	12/55432 9	4-Sep-2 009	8133477	13-Mar- 2012	DISPERSIONS OF INORGANIC PARTICULATES CONTAINING ALKOXYCRYLENE
HallStar Beauty and Personal Care Innovations Company	USA	11/10121 4	7-Apr-2 005	8158678	17-Apr- 2012	PHOTOABSORBING, HIGHLY CONJUGATED COMPOUNDS OF CYANOACRYLIC ESTERS, SUNSCREEN COMPOSITIONS AND METHODS OF USE

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	13/29433 9	11-Nov- 2011	8257687	4-Sep-2 012	PHOTOSTABILIZATIO N OF COENZYME Q COMPOUNDS WITH ALKOXYCRYLENE COMPOUNDS
HallStar Beauty and Personal Care Innovations Company	USA	12/43245 0	29-Apr- 2009	8263050	11-Sep- 2012	METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE- CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE COMPOSITIONS
HallStar Beauty and Personal Care Innovations Company	USA	13/08024 7	5-Apr-2 011	8263051	11-Sep- 2012	PHOTOSTABILIZATIO N OF RESVERATROL WITH ALKOXYCRYLENE COMPOUNDS
HallStar Beauty and Personal Care Innovations Company	USA	13/03221 5	22-Feb- 2011	8268294	18-Sep- 2012	PHOTOSTABILIZATIO N OF RETINOIDS WITH ALKOXYCRYLENE COMPOUNDS
HallStar Beauty and Personal Care Innovations Company	USA	13/28266 7	27-Oct- 2011	8278332	2-Oct-2 012	PHOTOSTABILIZATIO N OF RETINOIDS WITH ALKOXYCRYLENE COMPOUNDS
HallStar Beauty and Personal Care Innovations Company	USA	13/57216 5	10-Aug- 2012	8329148	11-Dec- 2012	PHOTOSTABILIZATIO N OF COENZYME Q COMPOUNDS WITH ALKOXYCRYLENE COMPOUNDS
HallStar Beauty and Personal Care Innovations Company	USA	13/38514 8	06 Februar y, 2012	8425888	23 April, 2013	SILICONE BENZYL ESTERS

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	13/34404 4	5-Jan-2 012	8431112	30-Apr- 2013	PHOTOSTABILIZATIO N OF CHOLECALCIFEROL WITH ALKOXYCRYLENE COMPOUNDS
HallStar Beauty and Personal Care Innovations Company	USA	13/58866 2	17-Aug- 2012	9125829	8-Sep-2 015	METHOD OF PHOTOSTABILIZING UV ABSORBERS, PARTICULARLY DIBENZYOLMETHAN E DERIVATIVES, E.G., AVOBENZONE, WITH CYANO- CONTAINING FUSED TRICYCLIC COMPOUNDS
HallStar Beauty and Personal Care Innovations Company	USA	13/96386 5	9-Aug- 2013	9145383	29-Sep- 2015	COMPOSITIONS, APPARATUS, SYSTEMS, AND METHODS FOR RESOLVING ELECTRONIC EXCITED STATES
HallStar Beauty and Personal Care Innovations Company	USA	14/45235 6	5-Aug- 2014	9443624	13-Sep- 2016	ARYL SUBSTITUTED PROPENOIC AMIDES AND ESTERS
HallStar Beauty and Personal Care Innovations Company	USA	14/79242 1	6-Jul-20 15	9611246	4-Apr-2 017	COMPOSITIONS, APPARATUS, SYSTEMS, AND METHODS FOR RESOLVING ELECTRONIC EXCITED STATES
HallStar Beauty and Personal Care Innovations Company	USA	14/79243 1	6-Jul-20 15	9765051	19-Sep- 2017	COMPOSITIONS, APPARATUS, SYSTEMS, AND METHODS FOR RESOLVING ELECTRONIC EXCITED STATES

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	13/80516 8	3-Dec-2 012	9867800	16-Jan- 18	METHOD OF QUENCHING SINGLET AND TRIPLET EXCITED STATES OF PIGMENTS, SUCH AS PORPHYRIN COMPOUNDS, PARTICULARLY PROTOPORPHYRIN IX, WITH CONJUGATED FUSED TRICYCLIC COMPOUNDS HAVE ELECTRON WITHDRAWING GROUPS, TO REDUCE GENERATION OF REACTIVE OXYGEN SPECIES, PARTICULARLY SINGLET OXYGEN
HallStar Beauty and Personal Care Innovations Company	USA	14/79243 7	6-Jul-20 15	9926289	27-Mar- 18	COMPOSITIONS, APPARATUS, SYSTEMS, AND METHODS FOR RESOLVING ELECTRONIC EXCITED STATES
HallStar Beauty and Personal Care Innovations Company	USA	15/64461 1	7-Jul-20 17	10,556,981	11-Feb- 20	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) COPOLYMER DERIVATIVES

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	15/87145 8	15-Jan- 2018	10,632,096	28-Apr- 20	METHOD OF QUENCHING SINGLET AND TRIPLET EXCITED STATES OF PHOTODEGRADABLE PIGMENTS, SUCH AS PORPHYRIN COMPOUNDS, PARTICULARLY PROTOPORPHYRIN IX, WITH CONJUGATED FUSED TRICYCLIC COMPOUNDS HAVING ELECTRON WITHDRAWING GROUPS, TO REDUCE GENERATION OF SINGLET OXYGEN
HallStar Beauty and Personal Care Innovations Company	USA	15/96679 1	30-Apr- 2018	10,801,892	13-Oct- 20	METHODS AND SYSTEMS FOR QUANTITATIVELY MEASURING PHOTOPROTECTION
HallStar Beauty and Personal Care Innovations Company	USA	16/59529 5	10/7/20 19	10939025	3/2/202 1	PROTECTION AND SKIN DAMAGE DETECTION DEVICES AND SYSTEMS
HallStar Beauty and Personal Care Innovations Company	USA	16/78695 1	10-Feb- 20	11,098,149	24-Aug- 21	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) COPOLYMER DERIVATIVES
HallStar Beauty and Personal Care Innovations Company	USA	17/06833 1	12-Oct- 20	11566943	31-Jan- 23	METHODS AND SYSTEMS FOR QUANTITATIVELY MEASURING PHOTOPROTECTION

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	62/975,02 6	11-Feb- 20	-	-	NATURAL C12-15 ALKYL BENZOATES
HallStar Beauty and Personal Care Innovations Company	USA	62/54985 9	24-Aug- 2017	-	-	WEARABLE UV EXPOSURE SENSOR
HallStar Beauty and Personal Care Innovations Company	USA	16/69260 1	22-Nov- 19	-	-	WEARABLE UV EXPOSURE SENSOR
HallStar Beauty and Personal Care Innovations Company	USA	63/104,31 7	22-Oct- 20	-	-	WATER-IN-OIL EMULSIFIER DERIVED FROM NATURAL SOURCES
HallStar Beauty and Personal Care Innovations Company	USA	63/452,01 1	14-Mar- 23	-	-	Wrinkle Filling Compositions of Natural Origin
HallStar Beauty and Personal Care Innovations Company	USA	17/798,93 2	11-Aug- 2022	-	-	NATURAL C12-15 ALKYL BENZOATES
HallStar Beauty and Personal Care Innovations Company	USA	18/23212 0	9-Aug, 2023	-	-	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) COPOLYMER DERIVATIVES
HallStar Beauty and Personal Care Innovations Company	USA	17/38448 0	23-Jul, 2021	-	-	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) COPOLYMER DERIVATIVES

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	61/68191 6	10-Aug- 2012	-	-	METHOD OF QUENCHING SINGLET AND TRIPLET EXCITED STATES OF PROTOPORPHYRIN IX (PPIX)
HallStar Beauty and Personal Care Innovations Company	USA	62/74282 5	10-Aug- 18	-	-	PHOTOGRAPHIC SYSTEMS AND METHODS FOR DETERMINING SKIN EXPOSURE AND DAMAGE FROM ULTRAVIOLET RADIATION
HallStar Beauty and Personal Care Innovations Company	USA	61/86290 0	6-Aug- 2013	-	-	ARYL SUBSTITUTED PROPENOIC AMIDES AND ESTERS
HallStar Beauty and Personal Care Innovations Company	USA	61/88384 8	27-Sep- 2013	-	-	METHOD OF FORMULATING A SUNSCREEN THAT APPLIES CLEAR AND REMAINS CLEAR ON WET SKIN AND COMPOSITIONS THEREOF
HallStar Beauty and Personal Care Innovations Company	USA	62/12849 9	4-Mar- 2015	-	-	PHOTOSTABLE UV ABSORBING COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) DERIVATIVES
HallStar Beauty and Personal Care Innovations Company	USA	62/35953 9	7-Jul-20 16	-	-	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) COPOLYMER DERIVATIVES

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Beauty and Personal Care Innovations Company	USA	62/49290 6	1-May- 2017	-	-	METHODS AND SYSTEMS FOR QUANTITATIVELY MEASURING PHOTOPROTECTION
HallStar Beauty and Personal Care Innovations Company	USA	16/56643 9	10-Sep- 19	-	-	COLD PROCESS EMULSIFIER COMPOSITIONS
HallStar Beauty and Personal Care Innovations Company	USA	15/06159 9	4-Mar- 2016	-	-	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) DERIVATIVES
HallStar Beauty and Personal Care Innovations Company	USA	18/033,10 3	21-Apr- 23	-	-	WATER-IN-OIL EMULSIFIER DERIVED FROM NATURAL SOURCES
HallStar Innovations Corp	BR	PI100326 3-0	17-May- 10	-	-	DISPERSIONS OF INORGANIC PARTICULATES CONTAINING ALKOXYCRYLENE
HallStar Innovations Corp.	EPO	11702557 .7	24 January , 2011	6020110104 17.9	08 October , 2014	BIOPOLYMER COMPOSITIONS HAVING IMPROVED FLEXIBILITY
HallStar Innovations Corp.	France	4812586. 8	1-Dec-2 004	1720512	20-Jan- 2010	PHOTOSTABILIZATIO N OF A SUNSCREEN COMPOSITION WITH LOW LEVELS OF AN ALPHA-CYANO-BETA, BETA- DIPHENYLACRYLATE COMPOUND
HallStar Innovations Corp.	Germany	11702557 .7	24 January , 2011	6020110104 17.9	08 October , 2014	BIOPOLYMER COMPOSITIONS HAVING IMPROVED FLEXIBILITY

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Innovations Corp.	Great Britain	3759461. 1	17-Sep- 2003	1539064	21-Feb- 2007	NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION
HallStar Innovations Corp.	Japan	2004- 538459	17-Sep- 2003	4452621	5-Feb- 10	NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION
HallStar Innovations Corp.	Japan	2010-520 004	27-Mar- 2008	5520220	11-Apr- 2014	METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE- CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE COMPOSITIONS
HallStar Innovations Corp.	Japan	20105357 77	27-Mar- 08	-	-	ALKOXY POLYESTER COMPOUNDS, COMPOSITIONS AND METHODS OF USE THEREOF
HallStar Innovations Corp.	Netherlands	3759461. 1	17-Sep- 2003	1539064	21-Feb- 2007	NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION
HallStar Innovations Corp.	PCT	PCT/US2 008/0584 54	27-Mar- 2008	-	-	TEST METHOD FOR DETERMINING COMPOUNDS CAPABLE OF QUENCHING ELECTRONIC SINGLET STATE EXCITATION OF PHOTOACTIVE COMPOUNDS

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Innovations Corp.	PCT	PCT/US1 2/60423	16-Oct- 2012	-	-	PHOTOSTABILIZATIO N OF COENZYME Q COMPOUNDS WITH ALKOXYCRYLENE COMPOUNDS
HallStar Innovations Corp.	PCT	PCT/US1 3/54408	9-Aug- 2013	-	-	COMPOSITIONS, APPARATUS, SYSTEMS, AND METHODS FOR RESOLVING ELECTRONIC EXCITED STATES
HallStar Innovations Corp.	PCT	PCT/US2 016/0209 52	4-Mar- 2016	-	-	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC ACID (APP) DERIVATIVES
HallStar Innovations Corp.	PCT	PCT/US2 017/0219 43	10-Mar- 2017	-	-	COLD PROCESS EMULSIFIER COMPOSITION
HallStar Innovations Corp.	PCT	PCT/US1 7/41232	7-Jul-20 17	-	-	PHOTOSTABLE COMPOSITIONS COMPRISING PARA- ALKOXYL PHENYL SUBSTITUTED PROPENOIC
HallStar Innovations Corp.	USA	08/75258 5	21-Nov- 1996	5783173	21-Jul-1 998	STABLE SUNSCREEN COMPOSITION CONTAINING DIBENZOYLMETHAN E DERIVATIVE, E. G., PARSOL 1789, AND C12, C16, C18, BRANCHED CHAIN HYDROXYBENZOATE AND/OR C12, C16, BRANCHED CHAIN BENZOATE STABILIZERS/SOLUBI LIZERS
HallStar Innovations Corp.	USA	10/10472 3	21 March, 2002	6706768	16 March, 2004	PRODUCTION AND USE OF NOVEL ALKOXYLATED MONOESTERS

Grantor	Jurisdiction	Applicati on No.	App. Date	Patent No.	Grant Date	Title
HallStar Innovations Corp.	USA	10/43461 6	09 May, 2003	6858664	22 Februar y, 2005	LIQUID ADHESION PROMOTER FOR CORD- REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUB BER COMPOSITES
HallStar Innovations Corp.	USA	10/14422 9	10 May, 2002	6884832	26 April, 2005	ADHESION PROMOTER FOR CORD-REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES
HallStar Innovations Corp.	USA	10/70638 6	12 Novem ber, 2003	7138450	21 Novem ber, 2006	VULCANIZED RUBBER COMPOSITION WITH A LIQUID ADHESION PROMOTER CONTAINING AN ADHESIVE RESIN AND ESTER
HallStar Innovations Corp.	USA	10/36029 4	07 Februar y, 2003	7232855	19 June, 2007	LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR THERMOPLASTIC POLYMER/ELASTOM ER COMPOSITES
HallStar Innovations Corp.	USA	10/81151 0	29 March, 2004	7285588	23 October , 2007	LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR THERMOPLASTIC COMPOSITIONS
HallStar Innovations Corp.	USA	12/69442 6	27 January , 2010	8158731	17 April, 2012	BIOPOLYMER COMPOSITIONS HAVING IMPROVED FLEXIBILITY

Schedule B
to
Intellectual Property Security Agreement

TRADEMARKS

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Beauty and Personal Care Innovations Company	Australia	FLORASOLVS	1583286	1583286	30-Sep-13
Hallstar Beauty and Personal Care Innovations Company	Australia	SOLASTAY	1242645	1242645	26-May-08
Hallstar Beauty and Personal Care Innovations Company	Brazil	HALLBRITE	903561379	903561379	12-Dec-17
Hallstar Beauty and Personal Care Innovations Company	Brazil	SOLASTAY	829735453	829735453	7-Oct-14
Hallstar Beauty and Personal Care Innovations Company	China	AVOBRITE	21289300	21289300	21-May-18
Hallstar Beauty and Personal Care Innovations Company	China	BEAUTIVISION	41072045	41072045	21-Sep-20
Hallstar Beauty and Personal Care Innovations Company	China	HallBrite	8388234	8388234	28-Jun-11
Hallstar Beauty and Personal Care Innovations Company	China	HallBrite	8388235	8388235	28-Jun-11
Hallstar Beauty and Personal Care Innovations Company	China	HAO LAI TE IN CHINESE CHARACTERS	8388232	8388232	28-Jun-11
Hallstar Beauty and Personal Care Innovations Company	China	HAO LAI TE IN CHINESE CHARACTERS	8388233	8388233	28-Jun-11
Hallstar Beauty and Personal Care Innovations Company	China	MICAH	23061643	23061643	7-Mar-18
Hallstar Beauty and Personal Care Innovations Company	China	OLEOACTIF	1502676(IR)	1502676(IR)	17-Oct-19
Hallstar Beauty and Personal Care Innovations Company	China	SOLAFRESH	52437640	52437640	21-Aug-21
Hallstar Beauty and Personal Care Innovations Company	China	SOLASTAY	8388231	8388231	21-Jul-11
Hallstar Beauty and Personal Care Innovations Company	China	SOLASTAY	8388230	8388230	7-Aug-11

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Beauty and Personal Care Innovations Company	China	VIOLETHOUR	21255139	21255139	7-Nov-17
Hallstar Beauty and Personal Care Innovations Company	China	SOLAPUREGLO	68287433	Pending	Pending
Hallstar Beauty and Personal Care Innovations Company	China	SOLAPURE GLO	68279465	Pending	Pending
Hallstar Beauty and Personal Care Innovations Company	Columbia	SOLASTAY	08.054.739	385.945	31-Jul-09
Hallstar Beauty and Personal Care Innovations Company	EUTM	HALLBRITE	006 533 641	006 533 641	12 Dec. 2007
Hallstar Beauty and Personal Care Innovations Company	EUTM	OLEOACTIF	1502676(IR)	1502676(I R)	17-Oct-19
Hallstar Beauty and Personal Care Innovations Company	EUTM	SOLAPURE	1613337	1613337	23-Jul-21
Hallstar Beauty and Personal Care Innovations Company	EUTM	SOLASTAY	6934749	6934749	2-Feb-09
Hallstar Beauty and Personal Care Innovations Company	France	MICAH	174343332	174343332	6-Mar-17
Hallstar Beauty and Personal Care Innovations Company	International Registration	OLEOACTIF (designating Japan, Russia, EU, UK, China, Korea; waiting on Korea)	1502676	1502676	17-Oct-19
Hallstar Beauty and Personal Care Innovations Company	International Registration	SOLAPURE (designating China, EU, Korea, UK)	1613337	1613337	23-Jul-21
Hallstar Beauty and Personal Care Innovations Company	Japan	SOLASTAY	2008040676	5347496	20-Aug-10
Hallstar Beauty and Personal Care Innovations Company	Japan	OLEOACTIF	1502676(IR)	1502676(I R)	17-Oct-19
Hallstar Beauty and Personal Care Innovations Company	Korea, Republic of (South)	AVOBRITE	40-2016-71296	40-1240633	17-Mar-17
Hallstar Beauty and Personal Care Innovations Company	Korea, Republic of (South)	MICAH		40-1470830	18-Apr-19
Hallstar Beauty and Personal Care Innovations Company	Korea, Republic of (South)	SOLAPURE	1613337(IR)	1613337(I R)	6-Jan-22

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Beauty and Personal Care Innovations Company	Korea, Republic of (South)	SOLASTAY	40-2008-25232	40-797526	11-Aug-09
Hallstar Beauty and Personal Care Innovations Company	Korea, Republic of (South)	VIOLETHOUR	40-2016-67436	40-1238636	9-Mar-17
Hallstar Beauty and Personal Care Innovations Company	Russia	OLEOACTIF	1502676(IR)	1502676(I R)	17-Oct-19
Hallstar Beauty and Personal Care Innovations Company	United Kingdom	HALLBRITE		906533641	12 Dec. 2007
Hallstar Beauty and Personal Care Innovations Company	United Kingdom	MICAH	3216841	3216841	26-May-17
Hallstar Beauty and Personal Care Innovations Company	United Kingdom	OLEOACTIF	1502676(IR)	1502676(I R)	17-Oct-19
Hallstar Beauty and Personal Care Innovations Company	United Kingdom	SOLAPURE	1613337(IR)	1613337(I R)	6-Jan-22
Hallstar Beauty and Personal Care Innovations Company	United Kingdom	SOLASTAY		9006934749	2-Feb-09
Hallstar Beauty and Personal Care Innovations Company	United Kingdom	SOLASURE		801522031	17-Feb-20
Hallstar Beauty and Personal Care Innovations Company	United States	SOLAFRESH	88944194	Pending	Pending
Hallstar Beauty and Personal Care Innovations Company	United States	SOLAPURE	90486065	Pending	Pending
Hallstar Beauty and Personal Care Innovations Company	USA	ANTEOXIDANT MICAH	88332249	6201157	17-Nov-20
Hallstar Beauty and Personal Care Innovations Company	USA	AVOBRITE	87166465	5623210	4-Dec-18
Hallstar Beauty and Personal Care Innovations Company	USA	BIOCHEMICA	85287634	4163272	26-Jun-12
Hallstar Beauty and Personal Care Innovations Company	USA	FLORASOLVS	74673606	1982335	25-Jun-96
Hallstar Beauty and Personal Care Innovations Company	USA	HALLBRITE	75113495	2090138	19-Aug-97
Hallstar Beauty and Personal Care Innovations Company	USA	MICAH	87356488	5656461	15-Jan-19

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Beauty and Personal Care Innovations Company	USA	OLEOACTIF	88366388	5975371	4-Feb-20
Hallstar Beauty and Personal Care Innovations Company	USA	SOLASTAY	77482679	3674110	25-Aug-09
Hallstar Beauty and Personal Care Innovations Company	USA	SPECTRASOLV	76358743	2832607	25-Apr-04
Hallstar Innovations Corp.	Argentina	PARAPLEX	3463572	2804276	18-May-16
Hallstar Innovations Corp.	Australia	HALLSTAR	1784756	1303518(I R)	16-Dec-16
Hallstar Innovations Corp.	Australia	MONOPLEX	208931	208931	20-Mar-67
Hallstar Innovations Corp.	Australia	PARAPLEX	97923	97923	16-Feb-49
Hallstar Innovations Corp.	Austria	MAGLITE	AM 1083/63	50776	20-Aug-63
Hallstar Innovations Corp.	Benelux	MAGLITE	555872	70848	12-Nov-71
Hallstar Innovations Corp.	Brazil	HALLSTAR	911019448	911019448	29-May-18
Hallstar Innovations Corp.	Brazil	MAGCARB	672768	4509013	15-Jun-72
Hallstar Innovations Corp.	Brazil	MAGLITE	672764	4508505	14-Jun-92
Hallstar Innovations Corp.	Brazil	MONOPLEX	48150	6651380	10-Mar-78
Hallstar Innovations Corp.	Brazil	PARAPLEX	7567863	7567863	20-Jul-68
Hallstar Innovations Corp.	Brazil	PARAPLEX	826311075	826311075	26-Oct-10
Hallstar Innovations Corp.	Brazil	TP-759	904989607	904989607	1-Sep-15
Hallstar Innovations Corp.	Brazil	TP-90B	904989569	904989569	1-Sep-15
Hallstar Innovations Corp.	Brazil	TP-95	904989640	904989640	1-Sep-15
Hallstar Innovations Corp.	Canada	HALLGREEN	1336713	808709	11-Oct-11
Hallstar Innovations Corp.	Canada	HALLSTAR	1341013	758389	29-Jan-10
Hallstar Innovations Corp.	Canada	HALLSTAR (and Design)	1341012	758392	29-Jan-10
Hallstar Innovations Corp.	Canada	MAGCARB	281274	TMA137821	23-Oct-64
Hallstar Innovations Corp.	Canada	MAGLITE	280510	TMA137636	9-Oct-64
Hallstar Innovations Corp.	Canada	MONOPLEX	203284	UCA33730	30-May-49
Hallstar Innovations Corp.	Canada	PARAPLEX	153889	TMDA51808	19-Mar-31

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Innovations Corp.	Canada	TEGMER	1600280	TMA948467	6-Sep-16
Hallstar Innovations Corp.	Chile	MONOPLEX	986566	951177	17-Jan-12
Hallstar Innovations Corp.	Chile	PARAPLEX	1088323	1125515	26-Jan-14
Hallstar Innovations Corp.	China	DI PU SI IN CHINESE CHARACTERS	8388236	8388236	14-Jul-11
Hallstar Innovations Corp.	China	DIOPLEX	7385943	7385943	28-Nov-10
Hallstar Innovations Corp.	China	DIOPLEX	7385944	7385944	7-Oct-10
Hallstar Innovations Corp.	China	HallStar	8388225	8388225	28-Jun-11
Hallstar Innovations Corp.	China	HallStar	8388226	8388226	28-Jun-11
Hallstar Innovations Corp.	China	HallStar	8388227	8388227	21-Oct-11
Hallstar Innovations Corp.	China	HALLSTAR (and Design)	14018666	14018666	14-Apr-15
Hallstar Innovations Corp.	China	HALLSTAR (and Design)	14018667	14018667	14-Apr-15
Hallstar Innovations Corp.	China	HALLSTAR (and Design)	6220147	6220147	14-Mar-10
Hallstar Innovations Corp.	China	HAO SI TE IN CHINESE CHARACTERS	8388222	8388222	28-Jun-11
Hallstar Innovations Corp.	China	HAO SI TE IN CHINESE CHARACTERS	8388223	8388223	28-Jun-11
Hallstar Innovations Corp.	China	HAO SI TE IN CHINESE CHARACTERS	8388224	8388224	7-Aug-11
Hallstar Innovations Corp.	China	HE SI DA IN CHINESE CHARACTERS	8388219	8388219	28-Jun-11
Hallstar Innovations Corp.	China	HE SI DA IN CHINESE CHARACTERS	8388220	8388220	28-Jun-11
Hallstar Innovations Corp.	China	HE SI DA IN CHINESE CHARACTERS	8388221	8388221	28-Dec-11
Hallstar Innovations Corp.	China	MAGLITE	54504743	54504743	28-Oct-21
Hallstar Innovations Corp.	China	PAI LA PAI LAI SI IN CHINESE CHARACTERS	8388240	8388240	28-Jun-11
Hallstar Innovations Corp.	China	PAI LA PAI LAI SI IN CHINESE CHARACTERS	8388241	8388241	28-Jun-11
Hallstar Innovations Corp.	China	PlastHall	8388239	8388239	28-Jun-11

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Innovations Corp.	China	SUO LAI SI IN CHINESE CHARACTERS	8388229	8388229	27-Jun-11
Hallstar Innovations Corp.	China	SUO LAI SI IN CHINESE CHARACTERS	8388228	8388228	28-Jun-11
Hallstar Innovations Corp.	China	Suprmix	8388238	8388238	28-Jun-11
Hallstar Innovations Corp.	China	TegMeR	8388237	8388237	7-Dec-12
Hallstar Innovations Corp.	China	TP-759	11187252	11187252	28-Nov-13
Hallstar Innovations Corp.	China	TP-90B	11187253	11187253	28-Nov-13
Hallstar Innovations Corp.	China	TP-95	11187251	11187251	28-Nov-13
Hallstar Innovations Corp.	Colombia	MAGLITE	346816	158960	
Hallstar Innovations Corp.	Colombia	PARAPLEX	4052101	290939	14-Dec-04
Hallstar Innovations Corp.	Costa Rica	PARAPLEX	48161	48161	12-Sep-99
Hallstar Innovations Corp.	Costa Rica	PARAPLEX	48162	48162	12-Sep-89
Hallstar Innovations Corp.	Denmark	MAGCARB	VA 1963 01607	VR 1966 00416	12-Feb-66
Hallstar Innovations Corp.	Denmark	MAGLITE	3309/1959	196000488	27-Feb-60
Hallstar Innovations Corp.	Egypt	DIOPLEX	232448	Pending	Pending
Hallstar Innovations Corp.	EUTM	DIOPLEX	3432457	3432457	1-Feb-06
Hallstar Innovations Corp.	EUTM	HALLGREEN	004 989 505	004 989 505	16-Mar-07
Hallstar Innovations Corp.	EUTM	HALLSTAR	005 707 203	005 707 203	19-Jun-08
Hallstar Innovations Corp.	EUTM	HALLSTAR (and Design)	005 831 391	005 831 391	6-Mar-08
Hallstar Innovations Corp.	EUTM	MAGLITE	006 535 281	006 535 281	27-Nov-08
Hallstar Innovations Corp.	EUTM	PARAPLEX	837044	008 397 044	30-Jun-09
Hallstar Innovations Corp.	EUTM	REZILUBE	008 291 312	008 291 312	3-Dec-09
Hallstar Innovations Corp.	EUTM	TP-759	11012861	11012861	3-Dec-12
Hallstar Innovations Corp.	EUTM	TP-90B	11012853	11012853	3-Dec-12
Hallstar Innovations Corp.	Finland	MAGLITE	1692/63	44971	21-Jun-65
Hallstar Innovations Corp.	France	MAGCARB	79.789	1462810	3-May-63

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Innovations Corp.	France	MAGLITE	69373	1267239	22-Apr-59
Hallstar Innovations Corp.	France	MONOPLEX	839836	1394810	19-Feb-87
Hallstar Innovations Corp.	French Polynesia	MAGCARB	79.789	1462810	3-May-63
Hallstar Innovations Corp.	French Polynesia	MONOPLEX	839836	1394810	19-Feb-87
Hallstar Innovations Corp.	Germany	MAGLITE	M14897/01	736042	28-Apr-60
Hallstar Innovations Corp.	Greece	MAGLITE	25017	25017	20-Dec-60
Hallstar Innovations Corp.	Hong Kong	DIOPLEX	301339065	301339065	8-May-09
Hallstar Innovations Corp.	Hong Kong	HALLSTAR	302882403	302882403	28-Jan-14
Hallstar Innovations Corp.	Hong Kong	HALLSTAR (and Design)	302883475	302883475	29-Jan-14
Hallstar Innovations Corp.	Hong Kong	HAO SI TE IN CHINESE CHARACTERS	302882395	302882395	28-Jan-14
Hallstar Innovations Corp.	Hong Kong	MAGCARB		19640484	8-May-63
Hallstar Innovations Corp.	Hong Kong	MAGLITE		19600198	27-Nov-59
Hallstar Innovations Corp.	Hong Kong	PARAPLEX		19650227	20-Feb-64
Hallstar Innovations Corp.	India	HALLSTAR	2688297	2688297	16-Mar-16
Hallstar Innovations Corp.	India	HALLSTAR	2689448	2689448	30-Mar-16
Hallstar Innovations Corp.	India	PARAPLEX	170525	170525	25-Aug-55
Hallstar Innovations Corp.	India	PARAPLEX (in Hindi)	255524	255524	20-Mar-69
Hallstar Innovations Corp.	India	DIOPLEX	1816307	1816307	8-May-09
Hallstar Innovations Corp.	India	HALLSTAR	2689449	Pending	Pending
Hallstar Innovations Corp.	Indonesia	MAGLITE	R04961/2013	IDM000100446	9-Jan-13
Hallstar Innovations Corp.	Indonesia	PARAPLEX	R001305/2017	IDM000174227	20-Aug-08
Hallstar Innovations Corp.	Indonesia	TP-95	D00-2012-036663	IDM000442712	5-Dec-14
Hallstar Innovations Corp.	IR	DIOPLEX	1007092	100792	21-May-09
Hallstar Innovations Corp.	IR	HALLSTAR	1303518	1303518	10-May-16
Hallstar Innovations Corp.	Israel	PARAPLEX	36103	36103	1-Sep-72
Hallstar Innovations Corp.	Italy	HALLSTAR	1303518(IR)	1303518(IR)	10-May-16

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Innovations Corp.	Italy	HALLSTAR (and Design)	2007-027457	5067671	3-Aug-07
Hallstar Innovations Corp.	Italy	MAGLITE	S50-104857	1387191	30-Aug-79
Hallstar Innovations Corp.	Italy	MAGLITE in Katakana	S50-104858	1387192	30-Aug-79
Hallstar Innovations Corp.	Italy	MONOPLEX	S28-020100	445457	28-May-54
Hallstar Innovations Corp.	Italy	PARAPLEX	2009-033845	5314181	2-Apr-10
Hallstar Innovations Corp.	Italy	PARAPLEX	S28-020101	445545-1	28-May-54
Hallstar Innovations Corp.	Italy	MAGLITE	MI1959C	1252925	10-Mar-10
Hallstar Innovations Corp.	Italy	MONOPLEX	RM1953C	1551260	15-Jul-13
Hallstar Innovations Corp.	Italy	PARAPLEX	TO1949C	1252356	10-Mar-10
Hallstar Innovations Corp.	Korea Republic of (South)	HALLSTAR	1303518(IR)	1303518(I R)	10-May-16
Hallstar Innovations Corp.	Korea Republic of (South)	HALLSTAR (and Design)	40-2007-16546	40-0728332	16-Nov-07
Hallstar Innovations Corp.	Korea Republic of (South)	MAGLITE	91-11399	237140	7-May-92
Hallstar Innovations Corp.	Korea Republic of (South)	PARAPLEX	1983-007578	103025	14-Jul-90
Hallstar Innovations Corp.	Korea Republic of (South)	TP-95	40-2012-42529	40-969092	13-May-13
Hallstar Innovations Corp.	Malaysia	PARAPLEX	M/37996	37996	29-Jun-62
Hallstar Innovations Corp.	Malaysia	TP-95	2012054979	2.012E+09	4-Jul-12
Hallstar Innovations Corp.	Mexico	HALLSTAR	1303518(IR)	1897433	10-May-16
Hallstar Innovations Corp.	Mexico	HALLSTAR (and Design)	847100	1012706	22-Nov-07
Hallstar Innovations Corp.	Mexico	MAGLITE	121281	406363	19-Feb-92
Hallstar Innovations Corp.	Montenegro	PARAPLEX		2361	5-Feb-78
Hallstar Innovations Corp.	New Zealand	PARAPLEX	56997	56997	21-Mar-56
Hallstar Innovations Corp.	Nicaragua	PARAPLEX		201711794 3 LM	26-Feb-75
Hallstar Innovations Corp.	Norway	MAGLITE	79321	62565	19-Sep-63
Hallstar Innovations Corp.	Norway	PARAPLEX	45168	37977	1-Aug-50

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Innovations Corp.	Panama	PARAPLEX	22119	22119	14-Mar-78
Hallstar Innovations Corp.	Peru	PARAPLEX	671437-2016	93202	17-Sep-91
Hallstar Innovations Corp.	Philippines	PARAPLEX	42004004707	42004004707	10-Nov-05
Hallstar Innovations Corp.	Portugal	MAGLITE	186937	186937	29-Dec-81
Hallstar Innovations Corp.	Puerto Rico	HALLSTAR (and Design)	72,598	72,598	4-Apr-07
Hallstar Innovations Corp.	Puerto Rico	HALLSTAR	217362-01-1	Pending	Pending
Hallstar Innovations Corp.	Serbia	PARAPLEX		22834	5-Feb-78
Hallstar Innovations Corp.	South Africa	DIOPLEX	2009/08454	2009/08454	13-May-11
Hallstar Innovations Corp.	South Africa	DIOPLEX	2009/08455	2009/08455	13-May-11
Hallstar Innovations Corp.	South Africa	MAGCARB	B63/1470	1963/01470	29-Apr-63
Hallstar Innovations Corp.	South Africa	PARAPLEX	3080/48	3080/48/1	26-Oct-48
Hallstar Innovations Corp.	South Africa	PARAPLEX	3080/48	3080/48/2	26-Oct-48
Hallstar Innovations Corp.	Spain	PARAPLEX	511797	511797	30-Jan-89
Hallstar Innovations Corp.	Sweden	MAGLITE	3667/59	90357	23-Sep-60
Hallstar Innovations Corp.	Switzerland	MAGLITE	02983/1983	325575	8-Sep-83
Hallstar Innovations Corp.	Switzerland	PARAPLEX	03680/1989	372571	30-Aug-89
Hallstar Innovations Corp.	Syria	DIOPLEX	1007092(IR)	1007092(IR)	21-May-09
Hallstar Innovations Corp.	Taiwan	HALLSTAR	105026624	1814307	1-Jan-17
Hallstar Innovations Corp.	Taiwan	MAGLITE	10958	10958	1-Oct-60
Hallstar Innovations Corp.	Taiwan	PARAPLEX	9287	9287	1-Aug-59
Hallstar Innovations Corp.	Thailand	DIOPLEX	730367	KOR322346	22-May-09
Hallstar Innovations Corp.	Thailand	DIOPLEX	730368	KOR318023	22-May-09
Hallstar Innovations Corp.	Thailand	HALLSTAR	928579	171135617	7-Dec-17
Hallstar Innovations Corp.	Thailand	HALLSTAR	928580	KOR404068	5-Mar-14
Hallstar Innovations Corp.	Thailand	HALLSTAR	928581	KOR402600	5-Mar-14
Hallstar Innovations Corp.	Thailand	PARAPLEX	554856	KOR210633	8-Jun-04

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Innovations Corp.	Thailand	TP-90B	858769	KOR387356	17-Aug-12
Hallstar Innovations Corp.	Thailand	TP-95	858770	KOR387208	17-Aug-12
Hallstar Innovations Corp.	Turkey	PARAPLEX	58249	95705	27-Jan-77
Hallstar Innovations Corp.	United States	LET'S WORK WONDERS	86671473	5069641	25-Oct-16
Hallstar Innovations Corp.	United States	DIOPLEX	77731702	3774259	13-Apr-10
Hallstar Innovations Corp.	United States	HALLBOND	78434052	3094074	16-May-06
Hallstar Innovations Corp.	United States	HALLGREEN	78440269	3103080	13-Jun-06
Hallstar Innovations Corp.	United States	HALLGREEN	78844766	3201887	23-Jan-07
Hallstar Innovations Corp.	United States	HALLSTAR	75113289	2090136	19-Aug-97
Hallstar Innovations Corp.	United States	HALLSTAR	77076909	3316121	23-Oct-07
Hallstar Innovations Corp.	United States	HALLSTAR & new design	77141176	3517251	14-Oct-08
Hallstar Innovations Corp.	United States	HALLTRESS	75113494	2090137	19-Aug-97
Hallstar Innovations Corp.	United States	MAGCARB	74568639	1954415	6-Feb-96
Hallstar Innovations Corp.	United States	MAGLITE	71432142	391917	2-Dec-41
Hallstar Innovations Corp.	United States	MISCELLANEOUS DESIGN	74653698	2016966	19-Nov-96
Hallstar Innovations Corp.	United States	MONOPLEX	71507693	432867	16-Sep-47
Hallstar Innovations Corp.	United States	PARAPLEX	71304579	279547	20-Jan-31
Hallstar Innovations Corp.	United States	PARAPLEX	71507853	440940	12-Oct-48
Hallstar Innovations Corp.	United States	PARAPLEX	73347185	1252592	4-Oct-83
Hallstar Innovations Corp.	United States	PLASTHALL	73201361	1180709	8-Dec-81
Hallstar Innovations Corp.	United States	POLY- CRYLENE	76491188	2971747	19-Jul-05
Hallstar Innovations Corp.	United States	SPIDER	77/354926	3504232	23-Sep-08
Hallstar Innovations Corp.	United States	SUPRMIX	73808363	1582116	13-Feb-90
Hallstar Innovations Corp.	United States	TEGMER	75082072	2037232	11-Feb-97
Hallstar Innovations Corp.	United States	TP-759	85667234	4304595	19-Mar-13
Hallstar Innovations Corp.	United States	TP-90B	85667242	4304596	19-Mar-13

Grantor	Jurisdiction	Trademark	App. No.	Reg. No.	Reg. Date
Hallstar Innovations Corp.	United States	TP-95	85667259	4304597	19-Mar-13
Hallstar Innovations Corp.	United Kingdom	DIOPLEX		903432457	1-Feb-06
Hallstar Innovations Corp.	United Kingdom	HALLGREEN		904989505	16-Mar-07
Hallstar Innovations Corp.	United Kingdom	HALLSTAR		905707203	19-Jun-08
Hallstar Innovations Corp.	United Kingdom	HALLSTAR (and Design)		905831391	6-Mar-08
Hallstar Innovations Corp.	United Kingdom	MAGLITE	789902	789902	21-Apr-59
Hallstar Innovations Corp.	United Kingdom	MAGLITE		906535281	27-Nov-08
Hallstar Innovations Corp.	United Kingdom	MONOPLEX	834139	834139	4-May-62
Hallstar Innovations Corp.	United Kingdom	PARAPLEX		908397044	30-Jun-09
Hallstar Innovations Corp.	United Kingdom	REZILUBE		908291312	3-Dec-09
Hallstar Innovations Corp.	United Kingdom	REZILUBE	2340096	2340096	8-Aug-03
Hallstar Innovations Corp.	United Kingdom	TP-759		911012861	3-Dec-12
Hallstar Innovations Corp.	United Kingdom	TP-90B		911012853	3-Dec-12
Hallstar Innovations Corp.	Uruguay	PARAPLEX	415257	415257	20-Aug-10
Hallstar Innovations Corp.	Venezuela	HALLSTAR	19539/2014	P352333	7-Jun-16
Hallstar Innovations Corp.	Venezuela	HALLSTAR (and Design) b&w	19536/2014	P352332	7-Jun-16
Uniplex Company	United States	UNIPLEX	97065452	6939472	3-Jan-23

Schedule C
to
Intellectual Property Security Agreement

COPYRIGHTS

Grantor	Full Title	Copyright Number	Date
The HallStar Company	Introducing Dexter	VAu000953867	2007
Hallstar Beauty and Personal Care Innovations Company	Research Pathways to New Additives for Broad Spectrum Sunscreens	VAu000953866	2007