

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM738046

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
APEEL TECHNOLOGY, INC.		06/29/2022	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	SLR INVESTMENT CORP., AS COLLATERAL AGENT		
Street Address:	500 Park Avenue, 3rd Floor		
City:	New York		
State/Country:	NEW YORK		
Postal Code:	10022		
Entity Type:	Corporation: MARYLAND		
PROPERTY NUMBERS Total: 13			
Property Type	Number	Word Mark	
Registration Number:	5751708	APEEL	
Registration Number:	5751707	APEEL	
Registration Number:	6102332	APEEL	
Registration Number:	5740050	APEEL SCIENCES	
Registration Number:	6295384	APEEL SCIENCES	
Registration Number:	5238962	APEEL SCIENCES	
Registration Number:	5769988	EDIPEEL	
Serial Number:	87754084	EDIPEEL	
Registration Number:	6629885	FOOD GONE GOOD	
Registration Number:	6131472	FRESHNESS THAT WON'T GO TO WASTE	
Registration Number:	5745877		
Registration Number:	6131614		
Registration Number:	5740096	ORGANIPEEL	
CORRESPONDENCE DATA			
Fax Number:			
<i>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.</i>			
Phone:	2024547625		
Email:	ipteam@cogencyglobal.com		

OP \$340.00 5751708

Correspondent Name: Julia Birgen
Address Line 1: 1025 Connecticut Ave NW, Suite 712
Address Line 2: COGENCY GLOBAL INC.
Address Line 4: Washington, D.C. 20036

ATTORNEY DOCKET NUMBER: 1721313 TM

NAME OF SUBMITTER: Andrew Nash

SIGNATURE: /Andrew Nash/

DATE SIGNED: 06/30/2022

Total Attachments: 33

source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page1.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page2.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page3.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page4.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page5.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page6.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page7.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page8.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page9.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page10.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page11.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page12.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page13.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page14.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page15.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page16.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page17.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page18.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page19.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page20.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page21.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page22.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page23.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page24.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page25.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page26.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page27.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page28.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page29.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page30.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page31.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page32.tif
source=SLR - Apeel - Intellectual Property Security Agreement (06.2022) (Executed)#page33.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (“Agreement”) dated as of June 29, 2022 is made by APEEL TECHNOLOGY, INC., a Delaware corporation (the “Grantor”), in favor of SLR INVESTMENT CORP., a Maryland corporation (“Agent”), in its capacity as collateral agent for the Lenders (as defined below).

RECITALS

A. Grantor has entered into a Loan and Security Agreement with certain financial institutions party thereto (the “Lenders”) and Agent, in its capacity as collateral agent for itself and the Lenders, dated as of the date hereof (as amended, restated, or otherwise modified from time to time, the “Loan Agreement”). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure its obligations under the Loan Agreement, Grantor grants and pledges to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor’s right, title and interest in, to and under its intellectual property (all of which shall collectively be called the “Intellectual Property Collateral”), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the “Copyrights”);

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) Any and all patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the “Patents”);

(e) Any and all trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the “Trademarks”);

(f) Any and all mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the “Mask Works”);

(g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) All amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing, the Intellectual Property Collateral does not include any intent-to-use trademark application prior to the filing of a "Statement of Use" or "Amendment to Allege Use" with respect thereto and acceptance thereof by the United States Patent and Trademark Office, to the extent, if any, that, and solely during the period, if any, in which the grant of a security interest therein would impair the validity or enforceability of or void such intent-to-use trademark application or any registration that may issue therefrom under applicable federal law.

2. Recordation/Modification. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent. Grantor hereby authorizes Agent to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

3. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

4. Execution in Counterparts. This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

5. Successors and Assigns. The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Agent's express prior written consent, and any such attempted assignment shall be void and of no effect. Agent may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Loan Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Agent's successors and assigns.

6. Governing Law. This Agreement has been negotiated and delivered to Agent in the State of New York, and shall have been accepted by Agent in the State of New York. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.

[Signature Page Follows]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

APEEL TECHNOLOGY, INC., a Delaware corporation

By: W. Strong

Name: William Strong

Title: Chief Financial Officer

AGENT:

SLR INVESTMENT CORP., a Maryland corporation

By: _____

Name: _____

Title: _____

{Signature Page to Intellectual Property Security Agreement}

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

APEEL TECHNOLOGY, INC., a Delaware corporation

By: _____

Name: _____

Title: _____

AGENT:

SLR INVESTMENT CORP., a Maryland corporation

By:  _____

Name: Anthony J. Spino

Title: Authorized Signatory

(Signature Page to Intellectual Property Security Agreement)

EXHIBIT A

Copyrights

None.

EXHIBIT B
Patents

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
US	Plant extract compositions and methods of preparation thereof	Issued	7/26/2017	15/660,260	12/31/2019	10,517,310
US	Plant extract compositions and methods of preparation thereof	Issued	11/14/2019	16/684,140	11/2/2021	11,160,287
US	Plant extract compositions and methods of preparation thereof	Issued	1/22/2020	16/749,735	3/30/2021	10,959,442
US	Plant extract compositions and methods of preparation thereof	Published	10/29/2021	17/515,201		
China	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	CN2016800374859	1/28/2022	107709349
Germany	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	16797408.8	4/1/2020	3298024
EPO	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	16797408.8	4/1/2020	3298024
EPO	Plant extract compositions and methods of preparation thereof	Published	5/20/2016	20157002.5		
Spain	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	16797408.8	4/1/2020	3298024
France	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	16797408.8	4/1/2020	3298024
United Kingdom	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	16797408.8	4/1/2020	3298024
Hong Kong	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	16797408.8	4/1/2020	3298024

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
Israel	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	255603	7/30/2020	255603
Israel	Plant extract compositions and methods of preparation thereof	Issued	4/23/2020	273911	10/1/2021	273911
India	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	2.01747E+11	5/7/2021	366318
Italy	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	16797408.8	4/1/2020	3298024
Japan	Plant extract compositions and methods of preparation thereof	Published	5/20/2016	2017-560580		
Netherlands	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	16797408.8	4/1/2020	3298024
Turkey	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	16797408.8	4/1/2020	3298024
US	Plant extract compositions and methods of preparation thereof	Issued	9/1/2016	15/254,263	8/29/2017	9,743,679
US	Precursor Compounds for Molecular Coatings	Allowed	2/26/2018	15/905,661		
US	Precursor Compounds for Molecular Coatings	Published	2/26/2018	15/905,670		
China	Precursor Compounds for Molecular Coatings	Published	9/15/2016	2.0168E+12		
EPO	Precursor Compounds for Molecular Coatings	Published	9/15/2016	16781890.5		
Israel	Precursor Compounds for Molecular Coatings	Published	9/15/2016	257957		
India	Precursor Compounds for Molecular Coatings	Filed	9/15/2016	2.01847E+11		
Japan	Precursor Compounds for Molecular Coatings	Published	9/15/2016	2018-513851		
Japan	Precursor Compounds for Molecular Coatings	Filed	9/15/2016	2022-007988		
Taiwan R.O.C.	Precursor Compounds for Molecular Coatings	Issued	9/16/2016	105130215	7/1/2021	1731876
US	Precursor Compounds for Molecular Coatings	Issued	9/15/2016	15/330,403	4/23/2019	10,266,708
US	Plant Extract Compositions for Forming Protective Coatings	Issued	4/2/2018	15/943,553	2/18/2020	10,561,155

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
US	Plant Extract Compositions for Forming Protective Coatings	Issued	10/3/2018	16/151,268	9/10/2019	10,407,377
US	Plant Extract Compositions for Forming Protective Coatings	Issued	11/22/2019	16/692,807	6/8/2021	11,028,030
US	Plant Extract Compositions for Forming Protective Coatings	Published	6/7/2021	17/340,952		
China	Plant extract compositions and methods of preparation thereof	Issued	5/20/2016	CN2016800374859	1/26/2021	ZL201680079439.5
China	Plant Extract Compositions for Forming Protective Coatings	Published	12/9/2016	2,0211E+12		
Germany	Process for depolymerising cutin	Issued	12/9/2016	16820459.2	3/11/2020	3386303
EPO	Process for depolymerising cutin	Issued	12/9/2016	16820459.2	3/11/2020	3386303
EPO	Plant Extract Compositions for Forming Protective Coatings	Published	12/9/2016	19214825.2		
Spain	Process for depolymerising cutin	Issued	12/9/2016	16820459.2	3/11/2020	3386303
France	Process for depolymerising cutin	Issued	12/9/2016	16820459.2	3/11/2020	3386303
United Kingdom	Process for depolymerising cutin	Issued	12/9/2016	16820459.2	3/11/2020	3386303
Hong Kong	Process for depolymerising cutin	Issued	12/9/2016	16820459.2	3/11/2020	3386303
Israel	Plant Extract Compositions for Forming Protective Coatings	Issued	12/9/2016	259820	5/28/2020	259820
Israel	Plant Extract Compositions for Forming Protective Coatings	Issued	1/16/2020	272083	10/29/2021	272083
India	Plant Extract Compositions for Forming Protective Coatings	Issued	12/9/2016	2,01847E+11	11/26/2021	382778
Italy	Process for depolymerising cutin	Issued	12/9/2016	16820459.2	3/11/2020	3386303
Japan	Plant Extract Compositions for Forming Protective Coatings	Issued	12/9/2016	2018-530034	7/5/2019	6549326
Netherlands	Process for depolymerising cutin	Issued	12/9/2016	16820459.2	3/11/2020	3386303

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
Turkey	Process for depolymerising cutin	Issued	12/9/2016	16820459.2	3/11/2020	3386303
US	Plant Extract Compositions for Forming Protective Coatings	Issued	8/18/2017	15/690.541	5/1/2018	9,957,215
US	Agricultural Skin Grafting	Issued	7/26/2017	15/660.474	3/26/2019	10,239,069
US	Agricultural Skin Grafting	Issued	2/6/2019	16/269.442	1/21/2020	10,537,130
US	Agricultural Skin Grafting	Published	11/22/2019	16/692.819		
China	Agricultural Skin Grafting	Published	7/29/2014	CN2014800504463		
Germany	Agricultural Skin Grafting	Issued	7/29/2014	14831592.2	12/19/2018	3027008
EPO	Agricultural Skin Grafting	Issued	7/29/2014	14831592.2	12/19/2018	3027008
Spain	Agricultural Skin Grafting	Issued	7/29/2014	14831592.2	12/19/2018	3027008
France	Agricultural Skin Grafting	Issued	7/29/2014	14831592.2	12/19/2018	3027008
United Kingdom	Agricultural Skin Grafting	Issued	7/29/2014	14831592.2	12/19/2018	3027008
Italy	Agricultural Skin Grafting	Issued	7/29/2014	14831592.2	12/19/2018	3027008
Japan	Agricultural Skin Grafting	Issued	7/29/2014	2016-531832	4/21/2020	6694384
Netherlands	Agricultural Skin Grafting	Issued	7/29/2014	14831592.2	12/19/2018	3027008
Turkey	Agricultural Skin Grafting	Issued	7/29/2014	14831592.2	12/19/2018	3027008
US	Agricultural Skin Grafting	Issued	7/29/2013	13/953.504	8/29/2017	9,744,542
US	Method for Preparing and Preserving Sanitized Products	Issued	9/4/2018	16/121.518	1/21/2020	10,537,115
US	Method for Preparing and Preserving Sanitized Products	Published	11/22/2019	16/692.814		
China	Method for Preparing and Preserving Sanitized Products	Issued	1/25/2017	CN2017800083415	3/18/2022	ZL201780008341.5
EPO	Method for Preparing and Preserving Sanitized Products	Published	1/25/2017	17703607.6		
Hong Kong	Method for Preparing and Preserving Sanitized Products	Published	1/25/2017	19122936.8		
Israel	Method for Preparing and Preserving Sanitized Products	Filed	1/25/2017	260434		
India	Method for Preparing and Preserving Sanitized Products	Filed	1/25/2017	2.01847E+11		
Japan	Method for Preparing and Preserving Sanitized Products	Issued	1/25/2017	2018-558108	8/4/2021	6913110
Taiwan R.O.C.	Method for Preparing and Preserving Sanitized Products	Issued	1/25/2017	106103007	7/1/2021	1731928

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
US	Method for Preparing and Preserving Sanitized Products	Issued	8/4/2017	15/669,304	10/9/2018	10,092,014
China	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Published	3/29/2017	2,0178E+12		
EPO	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Published	3/29/2017	17716727.7		
Hong Kong	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Published	3/29/2017	19122935		
Israel	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Published	3/29/2017	261994		
India	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Filed	3/29/2017	2,01847E+11		
Japan	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Published	3/29/2017	2018-551161		
Taiwan R.O.C.	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Published	3/30/2017	106110895		
US	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Published	9/4/2018	16/121,513		
US	Methods of Controlling the Rate of Ripening in Harvested Produce	Published	3/8/2019	16/297,278		
China	Methods of Controlling the Rate of Ripening in Harvested Produce	Published	7/7/2017	CN2017800486825		
EPO	Methods of Controlling the Rate of Ripening in Harvested Produce	Published	7/7/2017	17740599		
Hong Kong	Methods of Controlling the Rate of Ripening in Harvested Produce	Published	7/7/2017	19124249.4		
Israel	Methods of Controlling the Rate of Ripening in Harvested Produce	Published	7/7/2017	264080		

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
India	Methods of Controlling the Rate of Ripening in Harvested Produce	Published	7/7/2017	2.01947E+11		
Japan	Methods of Controlling the Rate of Ripening in Harvested Produce	Published	7/7/2017	2019-500562		
US	Methods of Controlling the Rate of Ripening in Harvested Produce	Published	12/4/2018	16/209,794		
US	Compositions formed from Plant Extracts and Methods of Preparation Thereof	Issued	10/23/2020	17/078,282	5/3/2022	11,319,275
US	Compositions formed from Plant Extracts and Methods of Preparation Thereof	Filed	5/2/2022	17/734,728		
China	Compositions formed from Plant Extracts and Methods of Preparation Thereof	Published	11/17/2017	2.0178E+11		
EPO	Compositions formed from Plant Extracts and Methods of Preparation Thereof	Published	11/17/2017	17872736.8		
Hong Kong	Compositions formed from Plant Extracts and Methods of Preparation Thereof	Filed	11/17/2017	19130486.4		
Israel	Compositions formed from Plant Extracts and Methods of Preparation Thereof	Issued	11/17/2017	266402	6/2/2021	266402
India	Compositions formed from Plant Extracts and Methods of Preparation Thereof	Published	11/17/2017	2.01947E+11		
Japan	Composition formed from plant extract and method for preparing the same	Published	11/17/2017	2019-524890		
US	Compositions formed from Plant Extracts and Methods of Preparation Thereof	Issued	5/16/2019	16/414,735	11/24/2020	10,843,997
China	Prevention of Postharvest physiological deterioration using sulfur-donating compounds	Published	8/17/2018	2.0188E+11		
India	Prevention of Postharvest physiological deterioration using sulfur-donating compounds	Filed	8/17/2018	2.02047E+11		

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
US	Prevention of Postharvest physiological deterioration using sulfur-donating compounds	Published	8/17/2018	16/639.527		
China	Apparatus and Method for Treatment and Inspection of Produce	Issued	7/31/2018	CN2018800638786	2/8/2022	111183103
US	Apparatus and Method for Treatment and Inspection of Produce	Published	7/31/2018	16/635.518		
China	Compounds and formulations for protective coatings	Filed	9/4/2019	2.0198E+11		
EPO	Compounds and formulations for protective coatings	Published	9/4/2019	19857630.8		
Israel	Compounds and formulations for protective coatings	Filed	9/4/2019	281209		
India	Compounds and formulations for protective coatings	Filed	9/4/2019	2.02147E+11		
Japan	Compounds and formulations for protective coatings	Published	9/4/2019	2021-511640		
Taiwan R.O.C.	Compounds and formulations for protective coatings	Filed	9/5/2019	TW108132079		
US	Compounds and formulations for protective coatings	Published	5/30/2019	16/427.219		
US	Compounds and formulations for protective coatings	Published	9/4/2019	17/272.133		
China	Industrial equipment for the treatment of produce	Filed	7/19/2019	11725349		
EPO	Industrial equipment for the treatment of produce	Filed	7/19/2019	19842141.4		
Israel	Industrial equipment for the treatment of produce	Filed	7/19/2019	3425592		
Japan	Industrial equipment for the treatment of produce	Published	7/19/2019	2021504434		
Mexico	Industrial equipment for the treatment of produce	Filed	7/19/2019	MX/a/2021/001087		
US	Industrial equipment for the treatment of produce	Published	7/19/2019	17/263.690		
China	Method of Protecting Items from Degradation and Decomposition	Filed	6/4/2020	WO2020US036174		
EPO	Method of Protecting Items from Degradation and Decomposition	Published	6/17/2020	20180440.7		
Israel	Method of Protecting Items from Degradation and Decomposition	Filed	6/4/2020	288480		

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
India	Method of Protecting Items from Degradation and Decomposition	Filed	6/4/2020	2.02147E+11		
Japan	Method of Protecting Items from Degradation and Decomposition	Filed	6/4/2020	2021-571736		
Mexico	Method of Protecting Items from Degradation and Decomposition	Filed	6/4/2020	MX/a/2021/014770		
US	Method of Protecting Items from Degradation and Decomposition	Published	6/4/2020	16/893,096		
China	Packaging for Storage of Perishable Items	Filed	8/8/2019	11725349		
EPO	Packaging for Storage of Perishable Items	Published	8/8/2019	19759176.1		
Israel	Packaging for Storage of Perishable Items	Filed	8/8/2019	280746		
Japan	Packaging for Storage of Perishable Items	Published	8/8/2019	2021-507062		
US	Packaging for Storage of Perishable Items	Published	8/8/2019	17/267,100		
US	Compositions and methods of preparation thereof	Published	10/29/2021	17/515,249		
PCT	Compositions and methods of preparation thereof	Filed	10/29/2021	PCT/US2021/057448		
US	Prediction of infection in plant products	Published	10/12/2021	17/499,068		
EPO	Prediction of infection in plant products	Filed	11/5/2020	20819937.2		
Japan	Prediction of infection in plant products	Filed	11/5/2020	2022-524917		
Mexico	Prediction of infection in plant products	Filed	11/5/2020	MX/a/2022/005392		
US	Prediction of latent infection in plant products	Issued	11/5/2020	17/090,834	11/9/2021	11,170,872
PCT	Prediction of infection in plant products	Published	11/5/2020	PCT/US2020/059215		
US	Modified fiber-based materials and methods of making the same	Published	8/30/2021	17/461,945		
PCT	Modified fiber-based materials and methods of making the same	Filed	8/30/2021	PCT/US2021/048301		
China	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Filed		WO2020US038710		

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
EPO	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Filed	6/19/2020	20827318.5		
Israel	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Filed		288695		
India	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Filed		2.02147E+11		
Japan	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Filed		2021-574300		
Mexico	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Filed		MX/a2021/015659		
US	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Published	6/19/2020	16/906.735		
US	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Filed	6/19/2020	WO2020US038710		
US	Methods of controlling the ripening of agricultural products	Published	8/4/2021	17/394.035		
PCT	Methods of controlling the ripening of agricultural products	Filed	8/4/2021	PCT/US21/44535		
US	System using machine learning model to determine food item ripeness	Filed	3/16/2022	17/696.197		
PCT	System using machine learning model to determine food item ripeness	Filed	3/16/2022	PCT/US2022/020522		
US	Testing of agricultural products volatiles to predict quality using machine learning	Published	4/27/2021	17/241.576		
PCT	Testing of agricultural products volatiles to predict quality using machine learning	Filed	4/27/2021	PCT/US2021/029417		
US	Methods and Compositions for Improving the Properties and Productivity of Plants	Published	3/3/2021	17/191.582		

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
PCT	Methods and Compositions for Improving the Properties and Productivity of Plants	Published	3/3/2021	PCT/US2021/020735		
US	Edible coating with antimicrobial properties	Filed	4/8/2022	17/716,770		
PCT	Edible coating with antimicrobial properties	Filed	4/8/2022	PCT/US2022/024072		
US	Edible barrier film composition	Filed	3/30/2022	17/709,048		
PCT	Edible barrier film composition	Filed	3/30/2022	PCT/US2022/022616		
US	Compounds and Formulations for Protective Coatings	Published	3/3/2021	17/191,352		
PCT	Compounds and Formulations for Protective Coatings	Published	3/3/2021	PCT/US2021/20692		
Australia	System and method for hyperspectral image processing to identify object	Published	6/19/2018	20180289402		
US	System and method for hyperspectral image processing to identify object	Allowed	12/17/2020	17/125,501		
Canada	System and method for hyperspectral image processing to identify object	Published	6/19/2018	20183066249		
China	System and method for hyperspectral image processing to identify objects	Published	6/19/2018	CN2018800409683		
EPO	System and method for hyperspectral image processing to identify object	Published	6/19/2018	18821579.2		
Hong Kong	System and method for hyperspectral image processing to identify object	Published	6/19/2018	18821579.2		
Japan	System and method for hyperspectral image processing for identifying objects	Published	6/19/2018	2019566104		
South Korea	System and method for hyperspectral image processing for object identification	Published	6/19/2018	20207001117		
Mexico	System and method for hyperspectral image processing to identify object	Filed	6/19/2018	MX/a/2019/013962		

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
US	System and method for hyperspectral image processing to identify object	Issued	5/11/2018	15/977,085	1/26/2021	10,902,577
Australia	System and method for hyperspectral image processing to identify foreign object	Published	6/19/2018	20180289400		
US	System and method for hyperspectral image processing to identify foreign object	Published	12/17/2020	17/125,451		
Canada	System and method for hyperspectral image processing to identify foreign object	Published	6/19/2018	CA3065361A		
China	System and method for hyperspectral image processing to identify foreign objects	Published	6/19/2018	CN2018800410375		
EPO	System and method for hyperspectral image processing to identify foreign object	Published	6/19/2018	18820066.1		
Hong Kong	System and method for hyperspectral image processing to identify foreign object	Published	6/19/2018	18820066.1		
Japan	System and method for hyperspectral image processing for foreign object identification	Published	6/19/2018	2019566960		
South Korea	System and Method for Hyperspectral Image Processing for Foreign Object Identification	Published	6/19/2018	20207001114		
Mexico	System and method for hyperspectral image processing to identify foreign object	Filed	6/19/2018	MX/a/2019/014549		
US	System and method for hyperspectral image processing to identify foreign object	Issued	5/11/2018	15/977,099	1/26/2021	10,902,581
US	Devices, systems, and methods for coating products	Published	10/22/2021	17/451,970		
PCT	Devices, systems, and methods for coating products	Filed	10/22/2021	PCT/US2021/071995		
US	Hyperspectral image compression using a feature extraction model	Filed	2/8/2022	17/667,151		

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
PCT	Hyperspectral image compression using a feature extraction model	Filed	2/8/2022	PCT/US2022/015640		
US	Machine-learning based method of food assessment	Filed	12/30/2021	63/295,172		
US	Large Scale Mixing Systems, Devices, and Methods	Filed	2/22/2022	17/677,957		
PCT	Large Scale Mixing Systems, Devices, and Methods	Filed	2/22/2022	PCT/US2022/17382		
PCT	Object throughput using trained learning models	Filed	2/23/2022	PCT/US2022/017547		
US	Hygienic controlled droplet applicator devices, systems, and methods	Filed	2/7/2022	17/665,799		
PCT	Hygienic controlled droplet applicator devices, systems, and methods	Filed	2/7/2022	PCT/US2022/015427		
US	A method for isolating antifungal bacteria and yeast from produce	Filed	12/23/2021	63293465		
US	Systems and methods for assessment of produce shelf life using time lapse image data	Filed	2/14/2022	63/309,876		
US	Devices, systems, and methods for reducing microbial load during product coating	Filed	3/16/2022	17/696,417		
PCT	Devices, systems, and methods for reducing microbial load during product coating	Filed	3/16/2022	PCT/US2022/20550		
US	Barrier film composition	Filed	3/30/2022	17/709,239		
PCT	Barrier film composition	Filed	3/30/2022	PCT/US2022/022678		
US	Systems and methods for pre-harvest detection of latent infection in plants	Published	11/5/2021	17/519,813		
PCT	Systems and methods for pre-harvest detection of latent infection in plants	Filed	11/5/2021	PCT/US2021/058212		
US	Devices, systems, and methods for plasma treatment of products in an edible coating system	Filed	7/28/2021	63226621		

Country Name	Title	Status	Filing Date	Application Number	Issue Date	Patent Number
US	Modulated motor speed CDA for improved brush bed wetting uniformity	Filed	7/28/2021	63206306		
US	Compounds and formulations for protective coatings	Filed	9/8/2021	63/241,991		
US	Controlled produce ripening in transit	Filed	9/28/2021	63/249,157		
US	Devices, systems, and methods for drying liquid coatings on products	Filed	9/13/2021	63/243,376		
US	Systems and methods for assessment of food item dryness	Filed	12/30/2021	63/295,169		
US	Compounds and formulations for protective coatings	Filed	9/9/2021	63/242,477		
US	Produce quality assessment and pricing metric system	Filed	4/12/2022	17/718,447		
PCT	Produce quality assessment and pricing metric system	Filed	4/12/2022	PCT/US2022/024341		
US	Gas-phase treatment of latent infection in produce	Filed	3/21/2022	63/322,176		
US	High-shear production of coating materials	Filed	5/2/2022	63/337,313		
US	Ultraviolet light and machine learning-based assessment of food item quality	Filed	4/6/2022	63/328,052		

EXHIBIT C
Trademarks

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
APEEL	United Arab Emirates	Registered	3/7/2017	269334	10/22/2017	269334	1
APEEL	United Arab Emirates	Registered	10/26/2020	338179	2/14/2021	338179	16
APEEL	United Arab Emirates	Registered	10/26/2020	338180	2/14/2021	338180	21
APEEL	United Arab Emirates	Registered	10/26/2020	338181	2/14/2021	338181	25
APEEL	United Arab Emirates	Registered	10/26/2020	338182	2/14/2021	338182	29
APEEL	United Arab Emirates	Registered	1/16/2020	324091	6/18/2020	324091	31
APEEL	Australia	Registered	10/26/2020	IR1568126	10/26/2020	1568126	16
APEEL	Australia	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21
APEEL	Australia	Registered	10/26/2020	IR1569982	10/26/2020	1569982	25
APEEL	Australia	Registered	10/26/2020	IR1564038	10/26/2020	1564038	29
APEEL	Australia	Registered	12/26/2019	IR1538325	12/26/2019	1538325	31
APEEL	Canada	Registered	10/26/2020	IR1568126	10/26/2020	1568126	16
APEEL	Canada	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21
APEEL	Canada	Registered	10/26/2020	IR1569982	10/26/2020	1569982	25
APEEL	Canada	Registered	10/26/2020	IR1564038	10/26/2020	1564038	29
APEEL	Switzerland	Registered	10/26/2020	IR1568126	10/26/2020	1568126	16
APEEL	Switzerland	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
APEEL	Switzerland	Registered	10/26/2020	IR1569982	10/26/2020	1569982	25
APEEL	Switzerland	Registered	10/26/2020	IR1564038	10/26/2020	1564038	29
APEEL	Switzerland	Registered	12/26/2019	IR1538325	12/26/2019	1538325	31
APEEL	Chile	Registered	3/7/2017	1244829	4/23/2018	1273635	1
APEEL	Chile	Filed	10/18/2020	1379123			16
APEEL	Chile	Filed	10/18/2020	1379124			21
APEEL	Chile	Filed	10/18/2020	1379125			25
APEEL	Chile	Filed	10/18/2020	1379126			29
APEEL	Chile	Registered	12/23/2019	1345227	10/7/2020	1330480	31
APEEL	China	Registered	2/23/2017	22909185	5/7/2018	22909815	1
APEEL	China	Registered	10/26/2020	IR1568126	10/26/2020	1568126	16
APEEL	China	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21
APEEL	China	Registered	10/26/2020	IR1569982	10/26/2020	1569982	25
APEEL	China	Registered	10/26/2020	IR1564038	10/26/2020	1564038	29
APEEL	China	Registered	12/26/2019	IR1538325	12/26/2019	1538325	31
APEEL	China	Registered	12/5/2017	27881209	3/7/2019	27881209	1
APEEL	China	Filed	9/29/2018	33817391			1
APEEL	China	Registered	7/29/2019	39966107	4/7/2021	39966107	1
APEEL	EU	Registered	2/15/2017	16361289	6/9/2017	16361289	1
APEEL	EU	Registered	10/26/2020	IR1568126	10/26/2020	1568126	16
APEEL	EU	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21
APEEL	EU	Registered	10/26/2020	IR1569982	10/26/2020	1569982	25
APEEL	EU	Registered	10/26/2020	IR1564038	10/26/2020	1564038	29
APEEL	EU	Registered	12/26/2019	IR1538325	12/26/2019	1538325	31
APEEL	United Kingdom	Registered	2/15/2017	UK00916361289	6/9/2017	UK00916361289	1

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
APEEL	United Kingdom	Registered	10/26/2020	IR1568126	10/26/2020	1568126	16
APEEL	United Kingdom	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21
APEEL	United Kingdom	Registered	10/26/2020	IR1569982	10/26/2020	1569982	25
APEEL	United Kingdom	Registered	10/26/2020	IR1564038	10/26/2020	1564038	29
APEEL	United Kingdom	Registered	12/26/2019	IR1538325	12/26/2019	1538325	31
APEEL	United Kingdom	Registered	12/26/2019	UK00801538325	11/19/2020	UK00801538325	31
APEEL	Kenya	Registered	2/15/2017	95913	8/22/2017	95913	1
APEEL	Kenya	Registered	10/26/2020	IR1568126	10/26/2020	1568126	16
APEEL	Kenya	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21
APEEL	Kenya	Registered	10/26/2020	IR1569982	10/26/2020	1569982	25
APEEL	Kenya	Registered	10/26/2020	IR1564038	10/26/2020	1564038	29
APEEL	Kenya	Registered	1/7/2020	110523	1/7/2020	110523	31
APEEL	Mexico	Published	2/23/2017	1857137			1
APEEL	Mexico	Filed	10/26/2020	IR1568126			16
APEEL	Mexico	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21
APEEL	Mexico	Filed	10/26/2020	IR1569982			25
APEEL	Mexico	Filed	10/26/2020	IR1564038			29
APEEL	Mexico	Registered	12/26/2019	IR1538325	9/23/2021	2301730	31
APEEL	Mexico	Registered	8/16/2019	2249887	1/30/2020	2079294	1
APEEL	Nigeria	Filed	2/20/2017	FTMO20171732			1
APEEL	Nigeria	Filed	10/26/2020	FTMO20205452			16
APEEL	Nigeria	Filed	10/19/2020	FTMO20205454			21
APEEL	Nigeria	Filed	10/19/2020	FTMO20205456			25
APEEL	Nigeria	Filed	10/19/2020	FTMO20205458			29

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
APEEL	Nigeria	Registered	1/3/2020	FTMO2020165650	1/3/2020	37284	31
APEEL	Norway	Registered	10/26/2020	IR1568126	10/26/2020	1568126	16
APEEL	Norway	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21
APEEL	Norway	Registered	10/26/2020	IR1569982	10/26/2020	1569982	25
APEEL	Norway	Registered	10/26/2020	IR1564038	10/26/2020	1564038	29
APEEL	Norway	Registered	12/26/2019	IR1538325	12/26/2019	1538325	31
APEEL	New Zealand	Registered	10/26/2020	IR1568126	10/26/2020	1568126	16
APEEL	New Zealand	Registered	10/26/2020	IR1564577	10/26/2020	1564577	21
APEEL	New Zealand	Registered	10/26/2020	IR1569982	10/26/2020	1569982	25
APEEL	New Zealand	Registered	10/26/2020	IR1564038	10/26/2020	1564038	29
APEEL	New Zealand	Registered	12/26/2019	IR1538325	12/26/2019	1538325	31
APEEL	Peru	Registered	2/2/2017	6942572017	8/1/2017	252743	1
APEEL	Peru	Registered	10/26/2020	8690332020	3/12/2021	29302	16, 21, 25, 29
APEEL	Peru	Registered	12/24/2019	8312772019	2/13/2020	290884	31
APEEL	Qatar	Filed	3/1/2017	112635			1
APEEL	Qatar	Filed	12/24/2019	136627			31
APEEL	US	Registered	9/7/2016	87163256	5/14/2019	5,751,708	1
APEEL	US	Registered	9/7/2016	87163223	5/14/2019	5,751,707	5
APEEL	US	Registered	9/7/2016	87163263	7/14/2020	6,102,332	31
APEEL	WIPO (PCT/IR)	Registered	10/26/2020	A0101584	10/26/2020	1568126	16
APEEL	WIPO (PCT/IR)	Registered	10/26/2020	1564577	10/26/2020	1564577	21
APEEL	WIPO (PCT/IR)	Registered	10/26/2020	1569982	10/26/2020	1569982	25
APEEL	WIPO (PCT/IR)	Registered	10/26/2020	A0101587	10/26/2020	1564038	29
APEEL	WIPO (PCT/IR)	Registered	12/26/2019	IR1538325	12/26/2019	1538325	31

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
APEEL	South Africa	Registered	2/15/2017	201704113	2/15/2017	201704113	1
APEEL	South Africa	Filed	10/12/2020	202027575			16
APEEL	South Africa	Filed	10/12/2020	202027576			21
APEEL	South Africa	Filed	10/12/2020	202027577			25
APEEL	South Africa	Filed	10/12/2020	202027578			29
APEEL	South Africa	Filed	1/2/2020	20200157			31
APEEL SCIENCES	Chile	Registered	3/10/2016	1194860	3/6/2018	1270911	1
APEEL SCIENCES	China	Registered	3/10/2017	23093130	5/7/2018	23093130	1
APEEL SCIENCES	China	Registered	12/5/2017	27881208	3/7/2019	27881208	1
APEEL SCIENCES	China	Filed	7/11/2019	39574164			1
APEEL SCIENCES	EU	Registered	3/9/2016	15199698	8/15/2016	15199698	1, 5, 31
APEEL SCIENCES	United Kingdom	Registered	3/9/2016	UK00915199698	8/15/2016	UK00915199698	1, 5, 31
APEEL SCIENCES	Kenya	Registered	3/3/2017	96200	9/6/2018	96200	1
APEEL SCIENCES	Mexico	Published	3/1/2017	1869728			1
APEEL SCIENCES	Nigeria	Filed	3/6/2017	FT20171959			1
APEEL SCIENCES	Peru	Registered	3/8/2017	6961632017	8/1/2017	252742	1

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
APEEL SCIENCES	US	Registered	10/11/2015	86784342	4/30/2019	5,740,050	1
APEEL SCIENCES	US	Registered	8/1/2016	87122911	3/16/2021	6,295,384	5
APEEL SCIENCES	South Africa	Filed	3/3/2017	201705881			1
APEEL SCIENCES	China	Filed	9/29/2018	33817390			1
APEEL SCIENCES + Logo	Chile	Registered	3/10/2016	1194858	1/19/2018	1267772	1
APEEL SCIENCES + Logo	EU	Registered	3/9/2016	15199672	8/11/2016	15199672	1, 5, 31
APEEL SCIENCES + Logo	United Kingdom	Registered	3/9/2016	UK00915199672	8/11/2016	UK00915199672	1, 5, 31
APEEL SCIENCES + Logo	US	Registered	4/22/2014	86259063	7/11/2017	5,238,962	1
APEEL + Fruit Logo	China	Filed	8/12/2020	48862612			31
EDIPEEL	Chile	Registered	3/10/2016	1194855	12/4/2017	1264861	1
EDIPEEL	China	Registered	3/10/2017	23093131	3/7/2018	23093131	1
EDIPEEL	EU	Registered	3/9/2016	15199656	7/19/2016	15199656	1, 5, 31
EDIPEEL	United Kingdom	Registered	3/9/2016	UK00915199656	7/19/2016	UK00915199656	1, 5, 31
EDIPEEL	Kenya	Registered	3/3/2017	96199	11/20/2017	96199	1
EDIPEEL	Mexico	Registered	3/1/2017	1859727	7/18/2017	1775823	1

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
EDIPEEL	Nigeria	Filed	3/6/2017	FT20171957			1
EDIPEEL	Peru	Registered	3/8/2017	6961682017	7/25/2017	252584	1
EDIPEEL	US	Registered	10/11/2015	86784339	6/4/2019	5,769,988	1
EDIPEEL	US	Allowed	1/12/2018	87754084			31
EDIPEEL	South Africa	Registered	3/3/2017	201705877	4/23/2019	201705877	1
FOOD GONE GOOD	United Arab Emirates	Registered	10/26/2020	338183	2/14/2021	338183	1
FOOD GONE GOOD	United Arab Emirates	Registered	10/26/2020	338185	2/14/2021	338185	31
FOOD GONE GOOD	United Arab Emirates	Registered	10/26/2020	338189	2/14/2021	338189	16
FOOD GONE GOOD	United Arab Emirates	Registered	10/26/2020	338191	2/14/2021	338191	21
FOOD GONE GOOD	United Arab Emirates	Registered	10/26/2020	338194	2/14/2021	338194	25
FOOD GONE GOOD	United Arab Emirates	Registered	10/26/2020	338195	2/14/2021	338195	29
FOOD GONE GOOD	United Arab Emirates	Registered	10/26/2020	338198	2/14/2021	338198	31
FOOD GONE GOOD	Australia	Registered	11/20/2020	1578212	11/20/2020	1578212	1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	Canada	Filed	11/20/2020	IR1578212			1, 5, 16, 21, 25, 29, 31

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
FOOD GONE GOOD	Switzerland	Filed	11/20/2020	IR1578212	11/20/2022	1578212	1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	Chile	Filed	10/18/2020	1379127			1
FOOD GONE GOOD	Chile	Filed	10/18/2020	1379128			5
FOOD GONE GOOD	Chile	Filed	10/18/2020	1379129			16
FOOD GONE GOOD	Chile	Filed	10/18/2020	1379130			21
FOOD GONE GOOD	Chile	Filed	10/18/2020	1379131			25
FOOD GONE GOOD	Chile	Filed	10/18/2020	1379132			29
FOOD GONE GOOD	Chile	Filed	10/18/2020	1379133			31
FOOD GONE GOOD	China	Filed	11/20/2020	IR1578212			1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	EU	Registered	11/20/2020	IR1578212	7/21/2020	IR1578212	1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	EU	Registered	11/20/2020	1578212	7/21/2021	1578212	1, 5, 16, 21, 25, 29, 31

EAST\191598363.4

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
FOOD GONE GOOD	United Kingdom	Registered	11/20/2020	1578212	11/20/2020	1578212	1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	Kenya	Filed	11/20/2020	IR1578212			1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	Mexico	Filed	11/20/2020	IR1578212			1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	Nigeria	Filed	10/19/2020	FTMO20205462			1
FOOD GONE GOOD	Nigeria	Filed	10/19/2020	FTMO20205463			5
FOOD GONE GOOD	Nigeria	Filed	10/19/2020	FTMO20205465			16
FOOD GONE GOOD	Nigeria	Filed	10/19/2020	FTMO20205467			21
FOOD GONE GOOD	Nigeria	Filed	10/19/2020	FTMO20205470			25
FOOD GONE GOOD	Nigeria	Filed	10/19/2020	FTMO20205471			29
FOOD GONE GOOD	Nigeria	Filed	10/19/2020	FTMO20205472			31
FOOD GONE GOOD	Norway	Registered	11/20/2020	IR1578212	11/20/2020	1578212	1, 5, 16, 21, 25, 29, 31

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
FOOD GONE GOOD	New Zealand	Registered	11/20/2020	IR1578212	11/20/2020	1172599	1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	Peru	Registered	10/26/2020	8690352020	3/12/2021	29303	1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	US	Registered	5/26/2020	88/933, 384	1/25/2022	6629885	31
FOOD GONE GOOD	WIPO (PCT/IR)	Registered	11/20/2020	IR1578212	11/20/2020	IR1578212	1, 5, 16, 21, 25, 29, 31
FOOD GONE GOOD	South Africa	Filed	10/12/2020	202027580			1
FOOD GONE GOOD	South Africa	Filed	10/12/2020	202027581			5
FOOD GONE GOOD	South Africa	Filed	10/12/2020	202027582			16
FOOD GONE GOOD	South Africa	Filed	10/12/2020	202027583			21
FOOD GONE GOOD	South Africa	Filed	10/12/2020	202027584			25
FOOD GONE GOOD	South Africa	Filed	10/12/2020	202027585			29
FOOD GONE GOOD	South Africa	Filed	10/12/2020	202027586			31
FRESHNESS THAT WON'T GO TO WASTE	United Arab Emirates	Registered	12/6/2019	IR1510429	1/16/2020	324090	31

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
FRESHNESS THAT WON'T GO TO WASTE	Australia	Registered	12/6/2019	IR1510429	7/27/2020	IR1510429	31
FRESHNESS THAT WON'T GO TO WASTE	Canada	Registered	12/6/2019	IR1510429	12/6/2019	1510429	31
FRESHNESS THAT WON'T GO TO WASTE	Switzerland	Registered	12/6/2019	IR1510429	1/21/2021	IR1510429	31
FRESHNESS THAT WON'T GO TO WASTE	Chile	Registered	12/6/2019	IR1510429	3/1/2021	1343588	31
FRESHNESS THAT WON'T GO TO WASTE	China	Registered	12/6/2019	IR1510429	12/6/2019	IR1510429	31
FRESHNESS THAT WON'T GO TO WASTE	EU	Registered	12/6/2019	IR1510429	12/6/2019	IR1510429	31
FRESHNESS THAT WON'T GO TO WASTE	United Kingdom	Registered	12/6/2019	IR1510429	12/6/2019	IR1510429	31
FRESHNESS THAT WON'T GO TO WASTE	United Kingdom	Registered	12/6/2019	UK00801510429	12/6/2019	UK00801510429	31
FRESHNESS THAT WON'T GO TO WASTE	Kenya	Registered	12/6/2019	IR1510429	6/13/2019	110389	31
FRESHNESS THAT WON'T GO TO WASTE	Mexico	Registered	12/6/2019	IR1510429	5/17/2021	2324333	31
FRESHNESS THAT WON'T GO TO WASTE	Nigeria	Filed	12/6/2019	IR1510429			31
FRESHNESS THAT WON'T GO TO WASTE	Norway	Registered	12/6/2019	IR1510429	12/6/2019	IR1510429	31
FRESHNESS THAT WON'T GO TO WASTE	New Zealand	Registered	12/6/2019	IR1510429	6/9/2020	IR1510429	31

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
FRESHNESS THAT WON'T GO TO WASTE	Peru	Registered	12/6/2019	IR1510429	3/6/2020	291472	31
FRESHNESS THAT WON'T GO TO WASTE	Qatar	Filed	12/6/2019	IR1510429			31
FRESHNESS THAT WON'T GO TO WASTE	US	Registered	6/13/2019	88472635	8/18/2020	6,131,472	31
FRESHNESS THAT WON'T GO TO WASTE	WIPO (PCT/IR)	Registered	12/6/2019	IR1510429	12/6/2019	IR1510429	31
FRESHNESS THAT WON'T GO TO WASTE	South Africa	Filed	12/6/2019	IR1510429			31
FRESHNESS THAT WON'T GO TO WASTE & Fruit Logo	China	Filed	6/29/2020	47625137			31
Fruit logo	Chile	Registered	3/7/2017	1244835	12/11/2017	1265239	1
Fruit logo	China	Registered	3/10/2017	23093129A	3/28/2018	23093129A	1
Fruit logo	China	Registered	12/8/2017	27962841	11/7/2019	27962841	1
Fruit logo	China	Registered	9/29/2018	33817389	12/21/2019	33817389	1
Fruit logo	EU	Registered	3/1/2017	16425472	6/14/2017	16425472	1
Fruit logo	United Kingdom	Registered	3/1/2017	UK00916425472	6/14/2017	UK00916425472	1
Fruit logo	Kenya	Registered	3/3/2017	96201	11/1/2018	96201	1
Fruit logo	Mexico	Registered	3/1/2017	1859729	3/2/2021	2214039	1

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
Fruit logo I	Nigeria	Filed	3/6/2017	FT20171958			1
Fruit logo I	Peru	Registered	3/8/2017	6961662017	7/19/2017	252289	1
Fruit logo I	US	Registered	3/21/2016	86947635	5/7/2019	5,745,877	1
Fruit logo I	South Africa	Registered	3/3/2017	201705882	12/14/2018	201705882	1
Fruit logo II	United Arab Emirates	Registered	12/6/2019	IR1510323	6/18/2020	324087	31
Fruit logo II	Australia	Registered	12/6/2019	IR1510323	4/19/2021	2064436	31
Fruit logo II	Canada	Registered	12/6/2019	IR1510323	12/6/2019	1510323	31
Fruit logo II	Switzerland	Registered	12/6/2019	IR1510323	12/6/2019	1510323	31
Fruit logo II	Chile	Registered	12/6/2019	IR1510323	3/1/2021	1339384	31
Fruit logo II	China	Registered	9/29/2018	33817389	12/21/2019	33817389	1
Fruit logo II	EU	Registered	12/6/2019	IR1510323	6/30/2020	IR1510323	31
Fruit logo II	United Kingdom	Registered	12/6/2019	IR1510323	8/13/2020	IR1510323	31
Fruit logo II	Kenya	Filed	12/6/2019	IR1510323			31
Fruit logo II	Mexico	Registered	12/6/2019	IR1510323	6/14/2021	2261585	31
Fruit logo II	Nigeria	Filed	12/6/2019	IR1510323			31

Mark Name	Country	Status	Application Date	Application Number	Registration Date	Registration Number	All Classes
Fruit logo II	Norway	Filed	12/6/2019	IR1510323			31
Fruit logo II	New Zealand	Registered	12/6/2019	IR1510323	6/9/2020	IR1510323	31
Fruit logo II	Peru	Registered	12/6/2019	IR1510323 8291902019	3/6/2020	291474	31
Fruit logo II	Qatar	Filed	12/6/2019	IR1510323			31
Fruit logo II	US	Registered	7/8/2019	88504245	8/18/2020	6.131.614	31
Fruit logo II	WIPO (PCT/IR)	Registered	12/6/2019	IR1510323	12/6/2019	IR1510323	31
Fruit logo II	South Africa	Filed	12/6/2019	IR1510323			31
INVISIPEEL	Chile	Registered	3/10/2016	1194856	8/15/2018	1279991	5
INVISIPEEL	EU	Registered	3/9/2016	15199664	7/19/2016	15199664	1, 5, 31
ORGANIPEEL	US	Registered	2/19/2016	86914035	4/30/2019	5.740.096	1

EXHIBIT D
Mask Works

None.

EAST\191598363.4