#### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM871779

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	Termination and Release of Intellectual Property Security Agreement at Reel/Frame No. 7766/0897
RESUBMIT DOCUMENT ID:	900821749

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
SRL Investment Corp., as Agent		12/15/2023	Corporation: MARYLAND

#### **RECEIVING PARTY DATA**

Name:	Apeel Technology, Inc.
Street Address:	71 South Los Carneros Road
City:	Goleta
State/Country:	CALIFORNIA
Postal Code:	93117
Entity Type:	Corporation: DELAWARE

#### **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:** 2138918763

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.

TRADEMARK REEL: 008329 FRAME: 0378

900831532

Email:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUE

Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560

ATTORNEY DOCKET NUMBER:	069795-0004
NAME OF SUBMITTER:	Rhonda DeLeon
SIGNATURE:	/Rhonda DeLeon/
DATE SIGNED:	01/27/2024

#### **Total Attachments: 35** source=1#page1.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page1.tif source=SLR\_-\_Apeel\_-\_IPSA\_Termination\_and\_Release\_(12.2023) #page2.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page3.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page4.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page5.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page6.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page7.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page8.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page9.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page10.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page11.tif source=SLR\_-\_Apeel\_-\_IPSA\_Termination\_and\_Release\_(12.2023) #page12.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page13.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page14.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page15.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page16.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page17.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page18.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page19.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page20.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page21.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page22.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page23.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page24.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page25.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page26.tif source=SLR\_-\_Apeel\_-\_IPSA\_Termination\_and\_Release\_(12.2023) #page27.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page28.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page29.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page30.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page31.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page32.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page33.tif source=SLR - Apeel - IPSA Termination and Release (12.2023) #page34.tif

#### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM861546

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Termination and Release of Intellectual Property Security Agreement at Reel/Frame No. 7766/0897

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
SRL Investment Corp., as Agent		12/15/2023	Corporation: MARYLAND

#### **RECEIVING PARTY DATA**

Name:	Apeel Technology, Inc.
Street Address:	71 South Los Carneros Road
City:	Goleta
State/Country:	CALIFORNIA
Postal Code:	93117
Entity Type:	Corporation: DELAWARE

#### **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: 2138918763

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.

rhonda.deleon@lw.com Email:

TRADEMARK

REEL: 008329 FRAME: 0380

### TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this "*Release*"), dated as of December 15, 2023, is made with regard to that certain Intellectual Property Security Agreement entered into as of June 29, 2022 (the "*Agreement*"), as amended from time to time, by and between SLR Investment Corp., a Maryland corporation (the "*Agent*") and Apeel Technology, Inc., a Delaware corporation (the "*Grantor*"). Capitalized terms not otherwise defined herein shall have the meanings ascribed to such terms in the Agreement.

WHEREAS, Agent agreed to make certain advances of money and to extend certain financial accommodations to the Grantor in the amounts and manner set forth in that certain Loan and Security Agreement, dated as of June 29, 2022, by and between Agent and Grantor (as amended to date, the "Loan Agreement").

WHEREAS, pursuant the Loan Agreement, the parties entered into the Agreement which was recorded on June 30, 2022 at Reel 7766 Frame 0897 in the Trademark division of the U.S. Patent and Trademark Office, the Grantor granted the Agent a security interest in certain Intellectual Property Collateral, listed in <u>Trademark Schedule</u> hereto (the "*Trademark Schedule*");

WHEREAS, pursuant the Loan Agreement, the parties entered into the Agreement which was recorded on July 1, 2022 at Reel 060562 Frame 0503 in the Patent division of the U.S. Patent and Trademark Office, the Grantor granted the Agent a security interest in certain Intellectual Property Collateral, listed in <u>Patent Schedule</u> hereto (the "*Patent Schedule*");

WHEREAS, the Grantor has paid and satisfied in full its Obligations under the Loan Agreement, and the parties desire to enter into this Release to confirm that the Agent has released its security interests in and to the Intellectual Property Collateral and to expunge any recordation of the Security Interest insofar as it pertains to the Intellectual Property Collateral.

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent forever releases and discharges the entire Security Interest in and to all of the Intellectual Property Collateral, including the Trademarks, Trademark applications, Patents, Patent applications and Copyrights, granted to the Agent by the Agreement.

The Agent hereby agrees to execute such instruments, to take such other actions, and to give such further assurances as the Grantor reasonably shall request to terminate any security interest in the Intellectual Property Collateral pursuant to the Agreement and otherwise to effectuate the release of all recordations of such Security Interest in the Intellectual Property Collateral.

The Agent acknowledges and agrees that the Grantor and its successors and assigns may rely upon this Release. The Agent represents and warrants that it has not transferred or assigned all or any part of the Security Interest in the Intellectual Property Collateral to any third party, and that it has all necessary authority to execute this Release and grant the releases and discharges and all other rights set forth herein.

[signature follows on next page]

ACTIVE\1606100205.1

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by a duly authorized officer thereunto.

SLR INVESTMENT CORP.

By: \_\_\_\_ luthony Storino \_\_\_\_ Name: Anthony 5905197110 Title: Authorized Signatory

ACTIVE\1606100205.1

EXHIBIT A	4
-----------	---

Copyrights

None.

ACTIVE\1606100205.1

# EXHIBIT B

### **Patents**

Country Name	Title	Status	Filing Date	Application Number	Ksue Date	Patent Number
SU	Plant extract compositions and methods of preparation thereof	Issued	7/26/2017	15/660,260	12/31/2019	10,517,310
SU	Plant extract compositions and methods of preparation thereof	Issued	11/14/2019	16/684,140	11/2/2021	11,160,287
SN	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

ACTIVE\1606100205.1

**REEL: 008329 FRAME: 0385** 

TRADEMARK

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

China	US	US	SN	Turkey	Netherlands	Japan	Italy	United Kingdom	France	Spain	EPO	Germany	China	Sn	US	US	SN	Turkey	Netherlands	Japan	Italy	Country Name
								3														
Method for Preparing and Preserving Sanitized Products	Method for Preparing and Preserving Sanitized Products	Method for Preparing and Preserving Sanitized Products	Agricultural Skin Grafting	Plant Extract Compositions for Forming Protective Coatings	Process for depolymerising cutin	Process for depolymerising cutin	Plant Extract Compositions for Forming Protective Coatings	Process for depolymerising cutin	Title													
			19	Io.	<u></u>	90	10	16	- 19	<u> </u>	15	2		P	ls	10		100	19	<u> </u>	19	5
Issued	Published	Issued	ssued	Issued	Issued	Issued	Issued	Issued	lssued	Issued	lssued	Issued	Published	Published	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Status
1/25/2017	11/22/2019	9/4/2018	7/29/2013	7/29/2014	7/29/2014	7/29/2014	7/29/2014	7/29/2014	7/29/2014	7/29/2014	7/29/2014	7/29/2014	7/29/2014	11/22/2019	2/6/2019	7/26/2017	8/18/2017	12/9/2016	12/9/2016	12/9/2016	12/9/2016	Filing Date
CN2017800083415	16/692,814	16/121,518	13/953,504	14831592.2	14831592.2	2016-531832	14831592.2	14831592.2	14831592.2	14831592.2	14831592.2	14831592.2	CN2014800504463	16/692,819	16/269,442	15/660,474	15/680,541	16820459.2	16820459.2	2018-530034	16820459.2	Application Number
																						ăf.
3/18/2022		1/21/2020	8/29/2017	12/19/2018	12/19/2018	4/21/2020	12/19/2018	12/19/2018	12/19/2018	12/19/2018	12/19/2018	12/19/2018			1/21/2020	3/26/2019	5/1/2018	3/11/2020	3/11/2020	7/5/2019	3/11/2020	Issue Date
ZL201780008341.5		10,537,115	9,744,542	3027008	3027008	6694384	3027008	3027008	3027008	3027008	3027008	3027008			10,537,130	10,239,069	9,957,215	3386303	3386303	6549326	3386303	Patent Number
341.5																						er

	SU	Taiwan R.O.C	Japan	India	Israel	Hong Kong	EPO	China	US	Taiwan R.O.C	Јарап	India	Israel	Hong Kong	EPO	Country Name
		o.c.				υ				).C.				64		ame
Methods of Controlling the Rate of Ripening in Harvested Produce	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Method of Reducing Spoilage in Harvested Produce during Storage and Shipping	Method of Reducing Spollage in Harvested Produce during Storage and Shipping	Method for Preparing and Preserving Sanitized Products	Title						
Published	Published	Published	Published	Filed	Published	Published	Published	Published	Issued	Issued	Issued	Filed	Filed	Published	Published	Status
3/8/2019	9/4/2018	3/30/2017	3/29/2017	3/29/2017	3/29/2017	3/29/2017	3/29/2017	3/29/2017	8/4/2017	1/25/2017	1/25/2017	1/25/2017	1/25/2017	1/25/2017	1/25/2017	Filing Date
16/297,278	16/121,513	106110895	2018-551161	2.01847E+11	261994	19122935	17716727.7	2.0178E+12	15/669,304	106103007	2018-558108	2.01847E+11	260434	19122936.8	17703607.6	Application Number
									10/9/2018	7/1/2021	8/4/2021					Issue Date
									10,092,014	1731928	6913110					Patent Number
																jer

Israel	EPO	China	SN	US	Taiwan R.O.C.	Japan	India	Israel	EPO	China	SS	China	S	India	China	US	Japan	Country Name
Industrial equipment for the treatment of produce	Industrial equipment for the treatment of produce	Industrial equipment for the treatment of produce	Compounds and formulations for protective coatings	Apparatus and Method for Treatment and Inspection of Produce	Apparatus and Method for Treatment and Inspection of Produce	Prevention of Postharvest physiological deterioration using sulfur-donating compounds	Prevention of Postharvest physiological deterioration using sulfur-donating compounds	Prevention of Postharvest physiological deterioration using sulfur-donating compounds	Compositions formed from Plant Extracts and Methods of Preparation Thereof	Composition formed from plant extract and method for preparing the same	Title							
Filed	Filed	Filed	Published	Published	Filed	Published	Filed	Filed	Published	Filed	Published	Issued	Published	Filed	Published	Issued	Published	Status
			pē	<u>30.</u>		ed			pe		Ğ.		ğ.		g		ğ.	
7/19/2019	7/19/2019	7/19/2019	9/4/2019	5/30/2019	9/5/2019	9/4/2019	9/4/2019	9/4/2019	9/4/2019	9/4/2019	7/31/2018	7/31/2018	8/17/2018	8/17/2018	8/17/2018	5/16/2019	11/17/2017	Filing Date
3425592	19842141,4	11725349	17/272,133	16/427,219	TW108132079	2021-511640	2.02147E+11	281209	19857630.8	2.0198E+11	16/635,518	CN2018800638786	16/639,527	2.02047E+11	2.0188E+11	16/414,735	2019-524890	Application Number
																		4
												2/8/2022				11/24		Issue Date
												022				11/24/2020		Date
												111183103				10,843,997		Paten
												33103				3,997		Patent Number

US	PCT	SN	SN	Japan	Israel	EPO	China	US	Mexico	Japan	India	Israel	EPO	China	SN	Mexico	Japan	Country Name
																		ame
Prediction of infection in plant products	Compositions and methods of preparation thereof	Compositions and methods of preparation thereof	Packaging for Storage of Perishable Items	Method of Protecting Items from Degradation and Decomposition	Method of Protecting Items from Degradation and Decomposition	Method of Protecting Items from Degradation and Decomposition	Method of Protecting Items from Degradation and Decomposition	Method of Protecting Items from Degradation and Decomposition	Method of Protecting Items from Degradation and Decomposition	Method of Protecting Items from Degradation and Decomposition	Industrial equipment for the treatment of produce	Industrial equipment for the treatment of produce	Industrial equipment for the treatment of produce	Tale				
Published	Filed	Published	Published	Published	Filed	Published	Filed	Published	Filed	Filed	Filed	Filed	Published	Filed	Published	Filed	Published	Status
10/12/2021	10/29/2021	10/29/2021	8/8/2019	8/8/2019	8/8/2019	8/8/2019	8/8/2019	6/4/2020	6/4/2020	6/4/2020	6/4/2020	6/4/2020	6/17/2020	6/4/2020	7/19/2019	7/19/2019	7/19/2019	Filing Date
17/499,068	PCT/US2021/057448	17/515,249	17/267,100	2021-507062	280746	19759176.1	11725349	16/893,096	MX/a/2021/014770	2021-571736	2.02147E+11	288480	20180440.7	WO2020US036174	17/263,690	MX/a/2021/001087	2021504434	Application Number
																		łssu
																		Issue Date
																		Patent Number
																		ber

SS	S	SN	Mexico	Japan	India	Israel	EPO	China	PCT	SU	PCT	SU	Mexico	Japan	EPO	Company Manne
																) indition
77.7	0.0		0.0	0.0	0.0	0	0 0			n -2		T1			T.	
Methods of controlling the ripening of agricultural products	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Compounds Extracted from Plant Matter and Methods of Preparation Thereof	Modified fiber-based materials and methods of making the same	Modified fiber-based materials and methods of making the same	Prediction of infection in plant products	Prediction of latent infection in plant products	Prediction of infection in plant products	Prediction of infection in plant products	Prediction of infection in plant products	ine
Published	Filed	Published	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Published	Published	Issued	Filed	Filed	Filed	Status
8/4/2021	6/19/2020	6/19/2020					6/19/2020		8/30/2021	8/30/2021	11/5/2020	11/5/2020	11/5/2020	11/5/2020	11/5/2020	and Since
17/394,035	WO2020US038710	16/906,735	MX/a2021/015659	2021-574300	2.02147E+11	288695	20827318.5	WO2020US038710	PCT/US2021/048301	17/461,945	PCT/US2020/059215	17/090,834	MX/a2022/005392	2022-524917	20819937.2	whitestant tantibles
												11/9/2021				aten ancet
												11,170,872				raterit Municipal
												2				

Canada	S	Australia	PCT	US	PCT	US	PCT	US	PCT	US	РСТ	US	РСТ	US	РСТ	Country Name
System and method for hyperspectral image processing to identify object	System and method for hyperspectral image processing to identify object	System and method for hyperspectral image processing to identify object	Compounds and Formulations for Protective Coatings	Compounds and Formulations for Protective Coatings	Edible barrier film composition	Edible barrier film composition	Edible coating with antimicrobial properties	Edible coating with antimicrobial properties	Methods and Compositions for Improving the Properties and Productivity of Plants	Methods and Compositions for Improving the Properties and Productivity of Plants	Testing of agricultural products volatiles to predict quality using machine learning	Testing of agricultural products volatiles to predict quality using machine learning	System using machine learning model to determine food item ripeness	System using machine learning model to determine food item ripeness	Methods of controlling the ripening of agricultural products	Title
Published	Allowed	Published	Published	Published	Filed	Filed	Filed	Filed	Published	Published	Filed	Published	Filed	Filed	Filed	Status
6/19/2018	12/17/2020	6/19/2018	3/3/2021	3/3/2021	3/30/2022	3/30/2022	4/8/2022	4/8/2022	3/3/2021	3/3/2021	4/27/2021	4/27/2021	3/16/2022	3/16/2022	8/4/2021	Filing Date
20183066249	17/125,501	20180289402	PCT/US2021/20692	17/191,352	PCT/US2022/022616	17/709,048	PCT/US2022/024072	17/716,770	PCT/US2021/020735	17/191,582	PCT/US2021/029417	17/241,576	PCT/US2022/020522	17/696,197	PCT/US21/44535	Application Number
																Issue Date
																Patent Number

SS	SN	SSU	PCT	US	PCT	PCT	SN	US	PCT	US	PCT	US	SN	Mexico	South Korea	Country Name
															ש	me
Devices, systems, and methods for reducing microbial load during product coating	Systems and methods for assessment of produce shelf life using time lapse image data	A method for isolating antifungal bacteria and yeast from produce	Hygienic controlled droplet applicator devices, systems, and methods	Hygienic controlled droplet applicator devices, systems, and methods	Object throughput using trained learning models	Large Scale Mixing Systems, Devices, and Methods	Large Scale Mixing Systems, Devices, and Methods	Machine-learning based method of food assessment	Hyperspectral image compression using a feature extraction model	Hyperspectral image compression using a feature extraction model	Devices, systems, and methods for coating products	Devices, systems, and methods for coating products	System and method for hyperspectral image processing to identify foreign object	System and method for hyperspectral image processing to identify foreign object	System and Method for Hyperspectral Image Processing for Foreign Object Identification	Title
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Published	Issued	Filed	Published	Status
3/16/2022	2/14/2022	12/23/2021	2/7/2022	2/7/2022	2/23/2022	2/22/2022	2/22/2022	12/30/2021	2/8/2022	2/8/2022	10/22/2021	10/22/2021	5/11/2018	6/19/2018	6/19/2018	Filing Date
17/696,417	63/309,876	63293465	PCT/US2022/015427	17/665,799	PCT/US2022/017547	PCT/US2022/17382	17/677,957	63/295,172	PCT/US2022/015640	17/667,151	PCT/US2021/071995	17/451,970	15/977,099	MX/a/2019/014549	20207001114	Application Number
													1/26/2021			Issue Date
													10,902,581			Patent Number

### EXHIBIT C

## **Trademarks**

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

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

APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	Wark Name
																					ø
Mexico	Mexico	Mexico	Mexico	Kenya	Kenya	Kenya	Kenya	Kenya	Kenya	United Kingdom	EU	EU	EU	EU	Country						
Filed	Registered	Filed	Published	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Status						
10/26/2020	10/26/2020	10/26/2020	2/23/2017	1/7/2020	10/26/2020	10/26/2020	10/26/2020	10/26/2020	2/15/2017	12/26/2019	12/26/2019	10/26/2020	10/26/2020	10/26/2020	10/26/2020	2/15/2017	12/26/2019	10/26/2020	10/26/2020	10/26/2020	Application Date
IR1569982	IR1564577	IR1568126	1857137	110523	IR1564038	IR1569982	IR1564577	IR1568126	95913	UK00801538325	IR1538325	IR1564038	IR1569982	IR1564577	IR1568126	UK00916361289	IR1538325	IR1564038	IR1569982	IR1564577	Application Number
	10/26/2020			1/7/2020	10/26/2020	10/26/2020	10/26/2020	10/26/2020	8/22/2017	11/19/2020	12/26/2019	10/26/2020	10/26/2020	10/26/2020	10/26/2020	6/9/2017	12/26/2019	10/26/2020	10/26/2020	10/26/2020	Registration Date
	1564577			110523	1564038	1569982	1564577	1568126	95913	UK00801538325	1538325	1564038	1569982	1564577	1568126	UK00916361289	1538325	1564038	1569982	1564577	Registration Number
25	21	16	1	31	29	25	21	16	ы	31	31	29	25	21	16	1	31	29	25	21	All Classes

APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	Mark Name
Peru	Peru	New Zealand	Norway	Norway	Norway	Norway	Norway	Nigeria	Nigería	Nigeria	Nigeria	Nigeria	Nigeria	Mexico	Mexico	Mexico	Country				
Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Filed	Filed	Filed	Filed	Filed	Registered	Registered	Filed	Status
10/26/2020	2/2/2017	12/26/2019	10/26/2020	10/26/2020	10/26/2020	10/26/2020	12/26/2019	10/26/2020	10/26/2020	10/26/2020	10/26/2020	1/3/2020	10/19/2020	10/19/2020	10/19/2020	10/26/2020	2/20/2017	8/16/2019	12/26/2019	10/26/2020	Application Date
8690332020	6942572017	IR1538325	IR1564038	IR1569982	IR1564577	IR1568126	IR1538325	IR1564038	IR1569982	IR1564577	IR1568126	FTMO2020165650	FTMO20205458	FTM020205456	FTMO20205454	FTMO20205452	FT20171732	2249887	IR1538325	IR1564038	Application Number
3/12/2021	8/1/2017	12/26/2019	10/26/2020	10/26/2020	10/26/2020	10/26/2020	12/26/2019	10/26/2020	10/26/2020	10/26/2020	10/26/2020	1/3/2020						1/30/2020	9/23/2021		Registration Date
29302	252743	1538325	1564038	1569982	1564577	1568126	1538325	1564038	1569982	1564577	1568126	37284						2079294	2301730		Registration Number
16, 21, 25, 29	1	31	29	25	21	16	31	29	25	21	16	31	29	25	21	16	1	Н	31	29	All Classes

APEEL SCIENCES	APEEL SCIENCES	APEEL SCIENCES	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	APEEL	Mark Name						
China	China	Chile	South Africa	WIPO (PCT/IR)	US	US	US	Qatar	Qatar	Peru	Country									
Registered	Registered	Registered	Filed	Filed	Filed	Filed	Filed	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Filed	Filed	Registered	Status
12/5/2017	3/10/2017	3/10/2016	1/2/2020	10/12/2020	10/12/2020	10/12/2020	10/12/2020	2/15/2017	12/26/2019	10/26/2020	10/26/2020	10/26/2020	10/26/2020	9/7/2016	9/7/2016	9/7/2016	12/24/2019	3/1/2017	12/24/2019	Application Date
27881208	23093130	1194860	20200157	202027578	202027577	202027576	202027575	201704113	IR1538325	A0101587	1569982	1564577	A0101584	87163263	87163223	87163256	136627	112635	8312772019	Application Number
3/7/2019	5/7/2018	3/6/2018						2/15/2017	12/26/2019	10/26/2020	10/26/2020	10/26/2020	10/26/2020	7/14/2020	5/14/2019	5/14/2019			2/13/2020	Registration Date
27881208	23093130	1270911						201704113	1538325	1564038	1569982	1564577	1568126	6,102,332	5,751,707	5,751,708			290884	Registration Number
1	-	Н	31	29	25	21	16	1	31	29	25	21	16	31	v	1	31	1	31	All Classes

		1		•						[00000000000000000000000000000000000000		<b>-</b>	<b>1</b> 000000000000000000000000000000000000
APEEL SCIENCES + Logo	APEEL SCIENCES + Logo	APEEL SCIENCES	APEEL SCIENCES	APEEL SCIENCES	Mark Name								
EU	Chile	China	South Africa	US	US	Peru	Nigeria	Mexico	Kenya	United Kingdom	EU	China	Country
Registered	Registered	Filed	Filed	Registered	Registered	Registered	Filed	Published	Registered	Registered	Registered	Filed	Status
3/9/2016	3/10/2016	9/29/2018	3/3/2017	8/1/2016	10/11/2015	3/8/2017	3/6/2017	3/1/2017	3/3/2017	3/9/2016	3/9/2016	7/11/2019	Application Date
15199672	1194858	33817390	201705881	87122911	86784342	6961632017	FT20171959	1859728	96200	UK00915199698	15199698	39574164	Application Number
8/11/2016	1/19/2018			3/16/2021	4/30/2019	8/1/2017			9/6/2018	8/15/2016	8/15/2016		Registration Date
15199672	1267772			6,295,384	5,740,050	252742			96200	UK00915199698	15199698		Registration Number
1, 5, 31	Ľ	L'à	1	5	Д	1-3	1	1	1	1, 5, 31	1, 5, 31	ь	All Classes

FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	EDIPEEL	EDIPEEL	EDIPEEL	EDIPEEL	EDIPEEL	EDIPEEL	EDIPEEL	EDIPEEL	EDIPEEL	EDIPEEL	EDIPEEL	APEEL + Fruit Logo	APEEL SCIENCES + Logo	APEEL SCIENCES + Logo	Mark Name
United Arab Emirates	United Arab Emirates	United Arab Emirates	South Africa	US	S	Peru	Nigeria	Mexico	Kenya	United Kingdom	EU	China	Chile	China	S	United Kingdom	Country
Registered	Registered	Registered	Registered	Allowed	Registered	Registered	Filed	Registered	Registered	Registered	Registered	Registered	Registered	Filed	Registered	Registered	Status
10/26/2020	10/26/2020	10/26/2020	3/3/2017	1/12/2018	10/11/2015	3/8/2017	3/6/2017	3/1/2017	3/3/2017	3/9/2016	3/9/2016	3/10/2017	3/10/2016	8/12/2020	4/22/2014	3/9/2016	Application Date
338189	338185	338183	201705877	87754084	86784339	6961682017	FT20171957	1859727	96199	UK00915199656	15199656	23093131	1194855	48862612	86259063	UK00915199672	Application Number
2/14/2021	2/14/2021	2/14/2021	4/23/2019		6/4/2019	7/25/2017		7/18/2017	11/20/2017	7/19/2016	7/19/2016	3/7/2018	12/4/2017		7/11/2017	8/11/2016	Registration Date
338189	338185	338183	201705877		5,769,988	252584		1775823	96199	UK00915199656	15199656	23093131	1264861		5,238,962	UK00915199672	Registration Number
16	31	1	1	31	<u></u>	1	1.3	1	Þ	1, 5, 31	1, 5, 31	1	1	31	ы	1, 5, 31	All Classes

FO	FO	FO	F	F6	T &	F	5	FO	FO	FO	F	<u>z</u>
FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	Mark Name					
Chile	Chile	Chile	Chile	Chile	Switzerland	Canada	Australia	United Arab Emirates	United Arab Emirates	United Arab Emirates	United Arab Emirates	Country
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Registered	Registered	Registered	Registered	Registered	Status
10/18/2020	10/18/2020	10/18/2020	10/18/2020	10/18/2020	11/20/2020	11/20/2020	11/20/2020	10/26/2020	10/26/2020	10/26/2020	10/26/2020	Application Date
1379131	1379130	1379129	1379128	1379127	IR1578212	IR1578212	1578212	338198	338195	338194	338191	Application Number
					11/20/2022		11/20/2020	2/14/2021	2/14/2021	2/14/2021	2/14/2021	Registration Date
					1578212		1578212	338198	338195	338194	338191	Registration Number
25	21	16	5	н	1, 5, 16, 21, 25, 29, 31	1, 5, 16, 21, 25, 29, 31	1, 5, 16, 21, 25, 29, 31	31	29	25	21	All Classes

	1			I		Γ	<b> </b>		1	
FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	Mark Name
Nigeria	Nigeria	Mexico	Кепуа	United Kingdom	EU	EU	China	Chile	Chile	Country
Filed	Filed	Filed	Filed	Registered	Registered	Registered	Filed	Filed	Filed	Status
10/19/2020	10/19/2020	11/20/2020	11/20/2020	11/20/2020	11/20/2020	11/20/2020	11/20/2020	10/18/2020	10/18/2020	Application Date
FTMO20205463	FTMO20205462	IR1578212	IR1578212	1578212	1578212	IR1578212	IR1578212	1379133	1379132	Application Number
				11/20/2020	7/21/2021	7/21/2020				Registration Date
				1578212	1578212	IR1578212				Registration Number
5	1	1, 5, 16, 21, 25, 29, 31	31	29	All Classes					

FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	FOOD GONE GOOD	Mark Name
South Africa	WIPO (PCT/IR)	SS	Peru	New Zealand	Norway	Nigeria	Nigeria	Nigeria	Nigeria	Nigeria	Country
Filed	Registered	Registered	Registered	Registered	Registered	Filed	Filed	Filed	Filed	Filed	Status
10/12/2020	11/20/2020	5/26/2020	10/26/2020	11/20/2020	11/20/2020	10/19/2020	10/19/2020	10/19/2020	10/19/2020	10/19/2020	Application Date
202027580	IR1578212	88/933,384	8690352020	IR1578212	IR1578212	FTMO20205472	FTMO20205471	FTMO20205470	FTMO20205467	FTMO20205465	Application Number
	11/20/2020	1/25/2022	3/12/2021	11/20/2020	11/20/2020						Registration Date
	IR1578212	6629885	29303	1172599	1578212						Registration Number
1	1, 5, 16, 21, 25, 29, 31	31	1, 5, 16, 21, 25, 29, 31	1, 5, 16, 21, 25, 29, 31	1, 5, 16, 21, 25, 29, 31	31	29	25	21	16	All Classes

FRESHNESS THAT WON'T GO TO WASTE	FRESHNESS THAT WON'T GO TO WASTE	FRESHNESS THAT WON'T GO TO WASTE	FRESHNESS THAT WON'T GO TO WASTE	FRESHNESS THAT WON'T GO TO WASTE	FRESHNESS THAT WON'T GO TO WASTE	FRESHNESS THAT WON'T GO TO WASTE	FOOD GONE GOOD	Mark Name					
EU	China	Chile	Switzerland	Canada	Australia	United Arab Emirates	South Africa	Country					
Registered	Registered	Registered	Registered	Registered	Registered	Registered	Filed	Filed	Filed	Filed	Filed	Filed	Status
12/6/2019	12/6/2019	12/6/2019	12/6/2019	12/6/2019	12/6/2019	12/6/2019	10/12/2020	10/12/2020	10/12/2020	10/12/2020	10/12/2020	10/12/2020	Application Date
IR1510429	IR1510429	IR1510429	IR1510429	IR1510429	IR1510429	IR1510429	202027586	202027585	202027584	202027583	202027582	202027581	Application Number
12/6/2019	12/6/2019	3/1/2021	1/21/2021	12/6/2019	7/27/2020	1/16/2020							Registration Date
IR1510429	R1510429	1343588	IR1510429	1510429	IR1510429	324090							Registration Number
31	31	31	31	31	31	31	31	29	25	21	16	G	All Classes

Mark Name FRESHNESS THAT WON'T GO TO WASTE	Country United Kingdom	<b>Status</b> Registered	Application Date	Application Number	Registration Date	Registration Number
TO WASTE  FRESHNESS THAT WON'T GO  FRESHNESS THAT WON'T GO	United Kingdom	Registered	12/6/2019	IR1510429	12/6/2019	IR1510429
FRESHNESS THAT WON'T GO TO WASTE	United Kingdom	Registered	12/6/2019	UK00801510429	12/6/2019	UK00801510429
FRESHNESS THAT WON'T GO TO WASTE	Кепуа	Registered	12/6/2019	IR1510429	6/13/2019	110389
FRESHNESS THAT WON'T GO TO WASTE	Mexico	Registered	12/6/2019	IR1510429	5/17/2021	2324333
FRESHNESS THAT WON'T GO TO WASTE	Nigeria	Filed	12/6/2019	IR1510429		
FRESHNESS THAT WON'T GO TO WASTE	Norway	Registered	12/6/2019	IR1510429	12/6/2019	IR1510429
FRESHNESS THAT WON'T GO TO WASTE	New Zealand	Registered	12/6/2019	IR1510429	6/9/2020	IR1510429
FRESHNESS THAT WON'T GO TO WASTE	Peru	Registered	12/6/2019	IR1510429	3/6/2020	291472
FRESHNESS THAT WON'T GO TO WASTE	Qatar	Filed	12/6/2019	IR1510429		
FRESHNESS THAT WON'T GO TO WASTE	SN	Registered	6/13/2019	88472635	8/18/2020	6,131,472
FRESHNESS THAT WON'T GO TO WASTE	WIPO (PCT/IR)	Registered	12/6/2019	IR1510429	12/6/2019	IR1510429
FRESHNESS THAT WON'T GO TO WASTE	South Africa	Filed	12/6/2019	IR1510429		
FRESHNESS THAT WON'T GO TO WASTE & Fruit Logo	China	Filed	6/29/2020	47625137		

Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo I	Fruit logo I	Fruit logo I	Fruit logo l	Fruit logo I	Fruit logo I	Mark Name						
Canada	Australia	United Arab Emirates	South Africa	US	Peru	Nigeria	Mexico	Kenya	United Kingdom	EU	China	China	China	Chile	Country
Registered	Registered	Registered	Registered	Registered	Registered	Fîled	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Status
12/6/2019	12/6/2019	12/6/2019	3/3/2017	3/21/2016	3/8/2017	3/6/2017	3/1/2017	3/3/2017	3/1/2017	3/1/2017	9/29/2018	12/8/2017	3/10/2017	3/7/2017	Application Date
IR1510323	IR1510323	IR1510323	201705882	86947635	6961662017	FT20171958	1859729	96201	UK00916425472	16425472	33817389	27962841	23093129A	1244835	Application Number
12/6/2019	4/19/2021	6/18/2020	12/14/2018	5/7/2019	7/19/2017		3/2/2021	11/1/2018	6/14/2017	6/14/2017	12/21/2019	11/7/2019	3/28/2018	12/11/2017	Registration Date
1510323	2064436	324087	201705882	5,745,877	252289		2214039	96201	UK00916425472	16425472	33817389	27962841	23093129A	1265239	Registration Number
31	31	31	1	1	1	щ	L.	1	1	1	1	Н	1	1	All Classes

1	Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo II	Fruit logo II	Mark Name
<u> </u>	Qatar	Peru	New Zealand	Norway	Nigeria	Mexico	Kenya	United Kingdom	EU	China	Chile	Switzerland	Country
-	Filed	Registered	Registered	Filed	Filed	Registered	Filed	Registered	Registered	Registered	Registered	Registered	Status
7 /0 /000	12/6/2019	12/6/2019	12/6/2019	12/6/2019	12/6/2019	12/6/2019	12/6/2019	12/6/2019	12/6/2019	9/29/2018	12/6/2019	12/6/2019	Application Date
	IR1510323	IR1510323 8291902019	IR1510323	IR1510323	IR1510323	IR1510323	IR1510323	IR1510323	IR1510323	33817389	IR1510323	IR1510323	Application Number
		3/6/2020	6/9/2020			6/14/2021		8/13/2020	6/30/2020	12/21/2019	3/1/2021	12/6/2019	Registration Date
		291474	IR1510323			2261585		IR1510323	IR1510323	33817389	1339384	1510323	Registration Number
21	31	31	31	31	31	31	31	31	31	12	31	31	All Classes

INVISIPEEL EU	INVISIPEEL CI	Fruit logo II	Fruit logo II	Mark Name
EU	C			
EU	C			
EU	C.			000000000000000000000000000000000000000
EU	C			
		Ş		
	Chile	South Africa	/IPO (	Country
		λfrica	РСТ/І	*
			P.	
Re	Rej	F	Re	\$
gister	gisten	PG.	gister	Status
ed	ed		ed	
3/9/	3/10	12/6	12/6	App
2016	/201	/2019	/2019	Application Date
	0,	U	w w	un Da
				6
1519	1194	IR15	IR15	App
19664	1856	1032	1032	Featie
		ω	ω	Application Number
				mber
				-
7/19/	8/15/		12/6/	Registration Date
2016	2018		2019	tratio
				n Dat
1519	1279		IR15	Regi
99664	9991		1032	strati
			ω	Registration Number
				Imbe
				7
1, !	5	31	31	<b>2</b>
5, 31				All Classes
				8
	Registered 3/9/2016 15199664 7/19/2016 15199664 1, 5, 31	3/10/2016 1194856 8/15/2018 1279991 3/9/2016 15199664 7/19/2016 15199664	Filed       12/6/2019       IR1510323       8/15/2018       1279991         Registered       3/10/2016       15199664       7/19/2016       15199664	R)         Registered         12/6/2019         IR1510323         12/6/2019         IR1510323           Filed         12/6/2019         IR1510323         8/15/2018         1279991           Registered         3/10/2016         15199664         7/19/2016         15199664

None.

EXHIBIT D

Mask Works

TRADEMARK

REEL: 008329 FRAME: 0414 **RECORDED: 01/27/2024**