PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Moobella LLC	08/06/2009

RECEIVING PARTY DATA

Name:	ooBella Acquisition Corp.						
Street Address:	555 Constitution Drive						
City: Taunton							
State/Country:	MASSACHUSETTS						
Postal Code:	02780						

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	08802300

CORRESPONDENCE DATA

Fax Number: (617)951-3927

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

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 617-951-2500

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ATTORNEY DOCKET NUMBER: 103240-0003D1C1

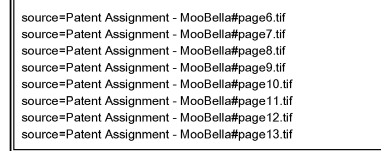
NAME OF SUBMITTER: Stephen D. LeBarron

Total Attachments: 13

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500990469 PATENT REEL: 023383 FRAME: 0198

CH \$40.00 088



Patent Assignment

Moobella LLC, a Delaware limited liability company, with offices at 555 Constitution Drive, Taunton, Massachusetts 02780 (herein referred to as "Assignor") hereby acknowledges that pursuant to the Asset Purchase Agreement by and among Assignor, certain individuals and MooBella Acquisition Corp., a Delaware corporation, with offices at 555 Constitution Drive, Taunton, MA and its successors, assigns and legal representatives (herein referred to as "Assignee"), executed on June 29, 2009 (the "Asset Purchase Agreement"), Assignor sells, assigns, transfers, and sets over unto Assignee:

(1) our entire right, title and interest in, to, and under the patents and patent applications, and any and all inventions, discoveries and applications that are disclosed in these patents and patent applications, for the United States and in all countries, as identified in Schedule A attached to this Patent Assignment (herein referred to as the "Patents"), and including any and all divisional, continuation, continuation-in-part, renewal, reissue, reexamination, revival, extension, and any substitute application based upon the Patents, and any patent and reexamination certificate issuing from any divisional, continuation, continuation-in-part, renewal, reissue, reexamination, revival, extension, and any substitute application based upon the Patents; (2) the full and complete right to file patent applications in the name of the Assignee, its designee, or its designee's election, in all countries of the world, on the aforesaid Patents and any inventions, discoveries and applications disclosed in the Patents; (3) the entire right, title and interest in and to any Letters Patents that may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same; (4) the entire right, title and interest in all Convention and Treaty Rights of all kinds thereon, including without limitation all rights of priority in any country of the world, in and to the Patents and the inventions, discoveries and applications that are disclosed in the Patents; (5) any and all claims, demands, causes of action, damages, and remedies of every kind recoverable at law or in equity or otherwise from any and every party for any and every infringement of the Patents and any Letters Patent that may issue thereon together with the rights to bring and maintain any action for past, present, and future acts of infringements and for the recover of damages and fees in the United States or in any country; and (6) all rights, title, and interest evidenced by or embodied in or connected or related to the foregoing, together with all revisions, enhancements, modifications and derivative works thereof, including without limitation all Intellectual Property Rights therein and documentation related thereto.

Assignor hereby authorizes and requests the competent authorities to grant and to issue any and all Letters Patents that may issue from the Patents in the United States and throughout the world to the Assignee of the entire right, title and interest therein, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment, sale and transfer not been made.

Assignor agrees, at any time, upon the request of the Assignee, to execute and to deliver to the Assignee any additional applications for patents for any of the inventions and discoveries disclosed in the Patents, or any part or parts thereof, and any applications for patents of confirmation, registration and importation based on any Letters Patent issuing on the Patents, and any divisionals, continuations, continuations-in-part, renewals, reissues, reexaminations, revivals, extensions, and any substitute applications based upon the Patents.

Assignor further agrees at any time to execute and to deliver upon request of the Assignee such additional documents, if any, as are necessary or desirable to secure patent protection in the Patents and said inventions, discoveries and applications disclosed in the Patents throughout all countries of the world, and otherwise to do the necessary to give full effect to and to perfect the rights of the Assignee under this Patent Assignment, including the execution, delivery and procurement of any and all further documents evidencing this assignment, transfer and sale as may be necessary or desirable.

Assignor hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into that would conflict with this Patent Assignment.

Assignor further covenants that Assignee will, upon its request, be provided promptly with all pertinent facts and documents relating to the Patents and any Letters Patents issuing therefrom and legal equivalents thereto as may be known and accessible to Assignor and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to Assignee or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce the Patents and any Letters Patents issuing therefrom and said equivalents thereof that may be necessary or desirable to carry out the purposes thereof.

This Patent Assignment is delivered pursuant to the Asset Purchase Agreement and is subject to the conditions, representations, warranties and covenants provided therein. Nothing contained herein shall itself change, amend, extend or alter the terms or conditions of the Asset Purchase Agreement in any manner whatsoever. In the event of any conflict or other difference between the Asset Purchase Agreement and this instrument, the provisions of the Asset Purchase Agreement shall prevail.

All capitalized terms not otherwise defined in this Patent Assignment shall have the same meaning ascribed to them in the Asset Purchase Agreement.

ASSIGNOR: MOOBELLA LLC	
Date: August 6,2009	Signature Name: Suce C. Ginsberg Title: CEO
personally appeared Bruce C Ginsb	ledged to me that he/she signed it voluntarily for its stated purpose, as of Assignor. Signature of Notary Public
SEAL	Printed Name of Notary Lawrence Weiner My Commission Expires: 9-17-2010

	ASSIGNEE: NEWCO
Date: 12059	Signature Name: Bruce C. Consborg Title: CEO
personally appeared Suce Coinsberg	ne, Lawrence we meet, the undersigned Notary Public, proved to me through satisfactory evidence of identity to be the person whose name is signed on the me that he/she signed it voluntarily for its stated purpose, as of Assignor.
SEAL.	Signature of Notary Public Printed Name of Notary My Commission Expires: 9-12-2010

SCHEDULE A MooBella LLC List of Patents and Patent Applications

OUR REFER- ENCE	SERIAL NO FILING DATE	PATENT NO (or publication no. in parentheses if still pending)	CTRY	TITLE	RELATED APPS.	STATUS	PATENT EXPIRA- TION DATE	NAMED INVENTORS
24369-514 PRO	60/644,258 14 Jan 2005	penung)	US	Systems and Method for Dispensing Product	claims priority to 24369-514 PRO	expired		James Baxter, Steven Lowe
24369-514-007	PI0606624-0 17 Jan 2006		Brazil	Systems and Method for Dispensing Product	claims priority to 24369-514 PRO	pending		James Baxter, Steven Lowe
24369-514-008	2594854 17 Jan 2006		Canada	Systems and Method for Dispensing Product	claims priority to 24369-514 PRO	pending		James Baxter, Steven Lowe
24369-514-010	200680007440.3 17 Jan 2006		China	Systems and Method for Dispensing Product	claims priority to 24369-514 PRO	published		James Baxter, Steven Lowe
24369-514-019	06718956.3 17 Jan 2006		EP	Systems and Method for Dispensing Product	claims priority to 24369-514 PRO	published		James Baxter, Steven Lowe
24369-514-030	2818/KOLNP/200 7 17 Jan 2006		India	Systems and Method for Dispensing Product	claims priority to 24369-514 PRO	pending		James Baxter, Steven Lowe
24369-514-032	2007-551482 17 Jan 2006		Japan	Systems and Method for Dispensing Product	claims priority to 24369-514 PRO	published		James Baxter, Steven Lowe
24369-514-042	MX/a/2007/00855 4 17 Jan 2006		Mexico	Systems and Method for Dispensing Product	claims priority to 24369-514 PRO	published		James Baxter, Steven Lowe
24369-514-061	US06/001,958 17 Jan 2006		PCT	Systems and Method for Dispensing Product	claims priority to 24369-514 PRO	national		James Baxter, Steven Lowe
24369-538	11/333,829 17 Jan 2006	(2007025126)	US	Systems and Methods for Dispensing Product	claims priority to 24369-514 PRO	published		James Baxter, Steven Lowe, Paul Kateman, Charles Brunner, John DeCarlo, Roderick Beaulieu, Jennie Kwo
24369-524	11/140,624 27 May 2005	(20060054614)	US	System and Methods for Dispensing Product	CIP of 24369- 520 CIP of 24369- 518 DIV of 24369- 535 Priority to 24369-514 PRO	allowed		James Baxter, Steven Lowe, Paul Kateman, Charles Brunner John DeCarlo, Roderick Beautieu, Christopher Zirps, Jennie Kwo
24369-517	10/228439 27 Aug 2002	6,941,858	US	Efficient Manufacture and Distribution of Frozen Solid Food Products		granted	5 Mar 2023	Paul Kateman

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OUR REFER- ENCE	SERIAL NO FILING DATE	PATENT NO (or publication no. in parentheses if still pending)	CTRY	TITLE	RELATED APPS.	STATUS	PATENT EXPIRA- TION DATE	NAMED INVENTORS
24369-517/061	US03/26597 25 Aug 2003	pendingy	PCT	Efficient Manufacture and Distribution of Frozen Solid Food Products	claims priority to 24369-517	national		Paul Kateman
24369-517/007	PI0313801-1 25 Aug 2003		Brazil	Efficient Manufacture and Distribution of Frozen Solid Food Products	national stage of 24369-517- 061	pending		Paul Kateman
24369-517/008	2496794 25 Aug 2003	·	Canada	Efficient Manufacture and Distribution of Frozen Solid Food Products	national stage of 24369-517- 061	pending		Paul Kateman
24369-517/010	03829130.5		China	Efficient Manufacture and Distribution of Frozen Solid Food Products	national stage of 24369-517- 061	abandoned		Paul Kateman
24369-517/019	03749126.3 25 Aug 2003		EP	Efficient Manufacture and Distribution of Frozen Solid Food Products	national stage of 24369-517- 061	abandoned		Paul Kateman
24369-517/032	2004-532988 25 Aug 2003		Japan	Efficient Manufacture and Distribution of Frozen Solid Food Products	national stage of 24369-517- 061	pending		Paul Kateman
24369-517/042	2005/002055 25 Aug 2003	260687	Mexico	Efficient Manufacture and Distribution of Frozen Solid Food Products	national stage of 24369-517- 061	granted	25 Aug 2023	Paul Kateman
24369-518	10/359,834 7 Feb 2003	6,907,741	US	Dynamic Process Control		granted	7 Feb 2023	Paul Kateman
24369- 518CON	11/157,463 20 Jun 2005		US	Dynamic Process Control	continuation of 24369-518	pending		Paul Kateman
24369-518/061	US04/003021 3 Feb. 2004		PCT	Dynamic Process Control	priority to 24369-518	entered national stage		Paul Kateman
24369-518/007	PI04072812 3 Feb. 2004		Brazil	Dynamic Process Control	national stage of 24369-518- 061	published		Paul Kateman
24369-518/008	2515188 3 Feb. 2004		Canada	Dynamic Process Control	national stage of 24369-518- 061	pending		Paul Kateman
24369-518/010	80005053.7 3 Feb. 2004		China	Dynamic Process Control	national stage of 24369-518- 061	published		Paul Kateman
24369-518/019	04707767.2 3 Feb. 2004		EP	Dynamic Process Control	national stage of 24369-518- 061	abandoned		Paul Kateman
24369-518/030	3680/DELNP/ 05; 3 Feb. 2004		India	Dynamic Process Control	national stage of 24369-518- 061	published		Paul Kateman
24369-518/032	2006-503275 3 Feb. 2004		Japan	Dynamic Process Control	national stage of 24369-518- 061	abandoned		Paul Kateman
24369-518/042	2005/008325 3 Feb. 2004	258637	Mexico	Dynamic Process Control	national stage of 24369-518- 061	granted	3 Feb 2024	Paul Kateman

OUR REFER- ENCE	SERIAL NO FILING DATE	PATENT NO (or publication no. in parentheses if still pending)	CTRY	TITLE	RELATED APPS.	STATUS	PATENT EXPIRA- TION DATE	NAMED INVENTORS
24369-535	10/160,674 31 Jul 2002	6,698,228	US	Method and Apparatus for Producing and Dispensing Acrated or Blended Fluid Products	claims priority to 60/336,252	granted	31 Jul 2022	Paul Kateman, Charles Brunner
24369-516/061	US02/35123 1 Nov 2002		PCT	Method and Apparatus for Producing and Dispensing an Acrated and/or Blended Food	claims priority to 24369-535 and USSN 60/336,252	entered national stage		Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirps, Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley
24369-516/008	2485925 1 Nov 2002		Canada	Method and Apparatus for Producing and Dispensing an Aerated and/or Blended Food	national stage of 24369-516- 061	pending		Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirps, Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley
24369-516 PRI	02156336.5 1 Nov 2002	ZŁ02156336.5	China	Method and Apparatus for Producing and Dispensing an Aerated and/or Blended Food Product	claims priority to 24369-535 and to 60/336,252	granted	1Nov2022	Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirps, Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley
24369-516/010	02826700.1 1 Nov 2002	ZL02826700.1	China	Method and Apparatus for Producing and Dispensing an Aerated and/or Blended Food	national stage of 24369-516- 061	granted	1Nov2022	Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirps, Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley
24369-516/019	02789372.6 I Nov 2002		EP	Method and Apparatus for Producing and Dispensing an Aerated and/or Blended Food	national stage of 24369-516- 061	Published (awaiting grant)		Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirps, Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley

OUR REFER- ENCE	SERIAL NO FILING DATE	PATENT NO (or publication no. in parentheses if still	CTRY	TITLE	RELATED APPS.	STATUS	PATENT EXPIRA- TION DATE	NAMED INVENTORS
24369-516/019	02789372.6 1 Nov 2002	pending)	France	Method and Apparatus for Producing and Dispensing an Acrated and/or Blended Food	designated from 24369- 516-019 EP case	published		Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirps, Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley
24369-516/019	02789372.6 1 Nov 2002		Germany	Method and Apparatus for Producing and Dispensing an Aerated and/or Blended Food	designated from 24369- 516-019 EP case	published		Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirps, Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley
24369-516/019	02789372.6 1 Nov 2002		United Kingdom	Method and Apparatus for Producing and Dispensing an Aerated and/or Blended Food	designated from 24369- 516-019 EP case	published		Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirps Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley
24369-516/032	2003-543413 1 Nov 2002		Japan	Method and Apparatus for Producing and Dispensing an Aerated and/or Blended Food	national stage of 24369-516- 061	pending		Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirpt Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley
24369-516/042	04/004950 1 Nov 2002		Mexico	Method and Apparatus for Producing and Dispensing an Aerated and/or Blended Food	national stage of 24369-516- 061	allowed		Paul Kateman, Charles Brunner Robert Elden, Kenneth Focht, Christopher Ziry Jason Silver, Sherry Hao, Anthony Varone Joshua Kinsley

OUR REFER- ENCE	SERIAL NO FILING DATE	PATENT NO (or publica- tion no. in parentheses if still pending)	CTRY	TITLE	RELATED APPS.	STATUS	PATENT EXPIRA- TION DATE	NAMED INVENTORS
24369-516DIV	2007/011533 1 Nov 2002	penang	Mexico	Method and Apparatus for Producing and Dispensing an Aerated and/or Blended Food	divisional of 24369-516- 042	pending		Paul Kateman, Charles Brunner, Robert Elden, Kenneth Focht, Christopher Zirps, Jason Silver, Sherry Hao, Anthony Varone, Joshua Kinsley
24369-520	10/726,815 3 Dec 2003	6,952,928	US	Method for Producing and Dispensing an Aerated and/or Blended Food Product	divisional of 24369-535	granted	5 Nov 2022	Paul Kateman, Charles Brunner
24369-521	10/881,684 30 Jun 2004	7,052,728	US	Method and Apparatus for Dispensing a Product from a Rotary Surface	divisional of 24369-520	granted	31 Jul 2022	Paul Kateman, Charles Brunner
24369-522	10/971,796 22 Oct 2004	7,131,279	US	Method for Producing and Dispensing an Aerated and/or Blended Food Product	continuation of 24369-520	granted	5 Apr 2023	Paul Kateman, Charles Brunner
24369-537	11/278,928 6 Apr 2006	(2006162347)	US	Apparatus for Dispensing a Product from a Rotary Surface	divisional of 24369-521 DIV	published		Paul Kateman, Charles Brunner
24369-539	11/278,993 7 Apr 2006	(20060162348)	US	Apparatus for Leveling a Liquid Deposited on a Flat Surface	divisional of 24369-521 DIV	published		Paul Kateman, Charles Brunner
24369-523	10/884,683 1 Jul 2004	(20060003065)	US	Dry-Base Aerated Food Product Dispensing Method and Apparatus		published		Paul Kateman
24369-523/061	US05/23488 30 Jun 2005	(WO0600755I)	PCT	Dry-Base Aerated Food Product Dispensing Method and Apparatus	claims priority to 24369-523	entered national stage		Paul Kateman
24369-523/007	PI0512873-0 30 Jun 2005		Brazil	Dry-Base Aerated Food Product Dispensing Method and Apparatus	national stage of 24369- 523/061	published		Paul Kateman
24369-523/008	30 Jun 2005		Canada	Dry-Base Acrated Food Product Dispensing Method and Apparatus	national stage of 24369- 523/061	pending		Paul Kateman
24369-523/010	200580021594.3 30 Jun 2005		China	Dry-Base Aerated Food Product Dispensing Method and Apparatus	national stage of 24369- 523/061	published		Paul Kateman
24369-523/019	05770669.9 30 Jun 2005		EP	Dry-Base Aerated Food Product Dispensing Method and Apparatus	national stage of 24369- 523/061	published		Paul Kateman
24369-523/030	3939/KOLNP/ 2006; 30 Jun 2005		India	Dry-Base Aerated Food Product Dispensing Method and Apparatus	national stage of 24369- 523/061	pending		Paul Kateman

OUR REFER- ENCE	SERIAL NO FILING DATE	PATENT NO (or publica- tion no. in parentheses if still	CTRY	TITLE	RELATED APPS.	STATUS	PATENT EXPIRA- TION DATE	NAMED INVENTORS
24369-523/032	30 Jun 2005	pending)	Japan	Dry-Base Aerated Food Product Dispensing Method and Apparatus	national stage of 24369- 523/061	published		Paul Kateman
24369-523/042	2007/000176 30 Jun 2005		Mexico	Dry-Base Aerated Food Product Dispensing Method and Apparatus	national stage of 24369- 523/061	published		Paul Kateman
24369-528	07/564,719 6 Aug 1990		US	Method and Apparatus for Producing and Dispensing Aerated Products		abandoned		Paul Kateman, Matthew Haggerty, Clay Burns
24369-530	07/740,725 6 Aug 1991	5,292,030	US	Method and Apparatus for Producing and Dispensing Aerated Products	CIP of 24369- 528	granted	8 Mar 2011	Paul Kateman, Matthew Haggerty, Clay Burns
24369-525	08/154,747 18 Nov 1993	5,433,967	US	Method for Producing and Dispensing Aerated or Blended Products	CIP of 24369- 530	granted	18 Jul 2012	Paul Kateman, Matthew Haggerty, Clay Burns
24369-526	08/308,665 19 Sep 1994	5,603,257	US	Apparatus for Producing and Dispensing Aerated or Blended Fluid Products	divisional of 24369-525	granted	18 Feb 2014	Paul Kateman, Matthew Haggerty, Clay Burns
24369-527	08/802,300 18 Feb 1997	5,758,571	US	Method and Apparatus for Producing and Dispensing Acrated or Blended Fluid Products	continuation of 24369-526	granted	6 Aug 2010	Paul Kateman, Matthew Haggerty, Clay Burns
24369-531	08/208,023 8 Mar 1994	5,473,909	US	Method and Apparatus for Producing and Dispensing Aerated or Blended Fluid Products	CIP of 24369- 525	granted	12 Dec 2012	Paul Kateman, Matthew Haggerty, Clay Burns
24369-532	08/577,836 22 Dec 1995	5,727,713	US	Method and Apparatus for Producing and Dispensing Aerated or Blended Fluid Products	CIP of 24369- 526	granted	6 Aug 2010	Paul Kateman, Matthew Haggerty, Jonathan Kateman, Clifford Lansil, Christopher Zirps
24369-528/061	US91/05580 6 Aug 1991		PCT	Method and Apparatus for Producing and Dispensing Aerated Products	priority to 24369-528	entered national stage		Paul Kateman, Matthew Haggerty, Clay Burns
24369-528/008	2088976 6 Aug 1991	2088976	Canada	Method and Apparatus for Producing and Dispensing Aerated Products	national stage of 24369-528- 061	granted	6 Aug 2011	Paul Kateman, Matthew Haggerty, Clay Burns

OUR REFER- ENCE	SERIAL NO FILING DATE	PATENT NO (or publication no. in parentheses if still pending)	CTRY	TITLE	APPS.	STATUS	PATENT EXPIRA- TION DATE	NAMED INVENTORS
24369- 528/019, 022, 016, 031, 023	91915648.9 6 Aug 1991	0542886	EP	Method and Apparatus for Producing and Dispensing Acrated Products	national stage of 24369-528- 061; activated in Germany, France, UK, Italy	granted	6 Aug 2011	Paul Kateman, Matthew Haggerty, Clay Burns
24369-528/032	H03-514149 6 Aug 1991	3327545	Japan	Method and Apparatus for Producing and Dispensing Aerated Products	national stage of 24369-528- 061	granted	6 Aug 2011	Paul Kateman, Matthew Haggerty, Clay Burns
24369-529	10/431,777 7 May 2003	6,745,595	US	Non-Stick Freezing Surface	claims priority to 60/455,507	granted	7 May 2023	Paul Kateman, Charles Brunner
24329-519	US04/04614 17 Feb 2004		PCT	Non-Stick Freezing Surface	claims priority to 60/455,707	national		Paul Kateman, Charles Brunner
24369-533	08/714,387 16 Sep 1996	5,868,065	US	Method and Apparatus for Manufacturing Frozen Confection	none	granted	16 Sep 2016	Matthew Haggerty, Paul Kateman, Clifford Lansil, Kevin Otto, Christopher Zirps
24369-540PRO	60/966,075		US	Systems and Methods of Mixing and Cooling Food Products	none - priority application	converted	23 Aug 2007	Paul Kateman John DeCarlo Madison Finley
24369-540	12/229,524 22 August 2008		US	Systems and Methods of Mixing and Cooling Food Products	claims priority to 24369- 540PRO and 60/958,000* *DCI provisional given to Moobella	pending		Paul Kateman John DeCarlo, Madison Finlay, Steven Moysey, Sean Pendergast
24369-540	2008/010028 22 Aug 2008		PCT	Systems and Methods of Mixing and Cooling Food Products	claims priority to 24369- 540PRO and 60/958,000* *DCI provisional given to Moobella	published		Paul Kateman John DeCarlo, Madison Finlay, Steven Moysey, Sean Pendergast
24369-543PRO	60/939,225		US	Apparatus and Method for Fabricating a Frozen- Food Product	none - priority application	converted	21 May 2007	Paul Kateman, Jeremy Rosenberger, Rick Rosenberger
24369-543	12/154080 19 May 2008	(2009117242)	US	Apparatus and Method for Fabricating a Frozen- Food Product	claims priority to 24369- 543PRO	published		Paul Kateman, Rick Rosenberger

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OUR REFER- ENCE	SERIAL NO FILING DATE	PATENT NO (or publica- tion no. in parentheses if still pending)	CTRY	TITLE	RELATED APPS.	STATUS	PATENT EXPIRA- TION DATE	NAMED INVENTORS
24369-543	US2008/006436 20 May 2008	pending	PCT	Apparatus and Method for Fabricating a Frozen- Food Product	claims priority to 24369- 543PRO	published		Paul Kateman, Rick Rosenberger
243690545PR O	60/966,081		US	Fluid Dispensing Apparatuses and Methods Thereof	none - priority application	converted		Christopher Zirps
24369-545	12/229523 22 Aug 2008		US	Fluid Dispensing Apparatuses and Methods Thereof	claims priority to 24369- 545PRO	pending		Christopher Zirps
24369-545	US2008/010018 22 Aug 2008		PCT	Fluid Dispensing Apparatuses and Methods Thereof	claims priority to 24369- 545PRO	published		Christopher Zirps
24369- 557P01US			US	Temperature Control of Food Contact Surfaces for Sanitizing/Processing in Food Processing Apparatus	None - priority application	Not filed		Sean Pendergast
24369- 558P01US			US	In-Place Sanitzing/Cleaning and Chilling System of Food Processing Apparatus	None - priority application	Not filed		Sean Pendergast
24369- 559P01US	61/155444 25 Feb 2009		PRO	Apparatus and Method of Measuring Food Product Overrun	none - priority application	pending	25 Feb 2010	Sean Pendergast
24369- 560P01US	61/163773 26 Mar 2009		PRO	Food Compositions Comprising Freeze Probiotics, Methods of Manufacture and Uses thereof	none - priority application	pending	26 Mar 2010	Marvin Rudolph
24369- 561P01US	61/163779 26 Mar 2009		PRO	Frozen Dessert Compositions Having Increased Overrun%	none - priority application	pending	26 Mar 2010	Marvin Rudolph
24369- 562P01US	61/155447 25 Feb 2009		PRO	Apparatus and Methods for Enhancing Food Product Overrun Produced in Food Processing System or Apparatus	none - priority application	pending	25 Feb 2010	Sean Pendergast

OUR REFER- ENCE	SERIAL NO FILING DATE	PATENT NO (or publication no. in parentheses if still pending)	CTRY	TITLE	RELATED APPS.	STATUS	PATENT EXPIRA- TION DATE	NAMED INVENTORS
24369- 563P01US	61/155378 25 Feb 2009		PRO	System and Method of Temperature Adjustment and Control of Food Processing/Dispensin g System	none - priority application	pending	25 Feb 2010	Sean Pendergast
24369- 564P01US	61/155381 25 Feb 2009		PRO	Apparatus and Methods of Reducing Carry Over in Food Processing Systems and Methods	none - priority application	pending	25 Feb 2010	Sean Pendergast

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