

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2759081

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT										
NATURE OF CONVEYANCE:	Corrective Assignment to correct the INCORRECT PATENT NUMBER 6039686 previously recorded on Reel 012991 Frame 0418. Assignor(s) hereby confirms the PATENT NUMBER 6039686 IS NOT OWNED BY GENERAL MILLS, INC. OR GENERAL MILLS IP HOLDINGS II, LLC.										
CONVEYING PARTY DATA											
<table border="1"> <tr> <th>Name</th> <th>Execution Date</th> </tr> <tr> <td>GENERAL MILLS, INC.</td> <td>05/01/2002</td> </tr> </table>		Name	Execution Date	GENERAL MILLS, INC.	05/01/2002						
Name	Execution Date										
GENERAL MILLS, INC.	05/01/2002										
RECEIVING PARTY DATA											
<table border="1"> <tr> <td>Name:</td> <td>GENERAL MILLS HOLDINGS II, LLC</td> </tr> <tr> <td>Street Address:</td> <td>NUMBER ONE GENERAL MILLS BOULEVARD</td> </tr> <tr> <td>City:</td> <td>MINNEAPOLIS</td> </tr> <tr> <td>State/Country:</td> <td>MINNESOTA</td> </tr> <tr> <td>Postal Code:</td> <td>55426</td> </tr> </table>		Name:	GENERAL MILLS HOLDINGS II, LLC	Street Address:	NUMBER ONE GENERAL MILLS BOULEVARD	City:	MINNEAPOLIS	State/Country:	MINNESOTA	Postal Code:	55426
Name:	GENERAL MILLS HOLDINGS II, LLC										
Street Address:	NUMBER ONE GENERAL MILLS BOULEVARD										
City:	MINNEAPOLIS										
State/Country:	MINNESOTA										
Postal Code:	55426										
PROPERTY NUMBERS Total: 1											
<table border="1"> <tr> <th>Property Type</th> <th>Number</th> </tr> <tr> <td>Patent Number:</td> <td>6039686</td> </tr> </table>		Property Type	Number	Patent Number:	6039686						
Property Type	Number										
Patent Number:	6039686										
CORRESPONDENCE DATA											
<p>Fax Number:</p> <p>Email: czaja@dbclaw.com</p> <p><i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i></p> <p>Correspondent Name: TIMOTHY A. CZAJA</p> <p>Address Line 1: 100 SOUTH FIFTH STREET</p> <p>Address Line 2: SUITE 2250</p> <p>Address Line 4: MINNEAPOLIS, MINNESOTA 55402</p>											
ATTORNEY DOCKET NUMBER:	G280.101.101										
NAME OF SUBMITTER:	TIMOTHY A. CZAJA										
Signature:	/Timothy A. Czaja/										

Date:

03/07/2014

Total Attachments: 11

source=20020611coversheet#page1.tif

source=20020611coversheet#page2.tif

source=20020611coversheet#page3.tif

source=20020601assign#page1.tif

source=20020601assign#page2.tif

source=20020601assign#page3.tif

source=20020601assign#page4.tif

source=20020601assign#page5.tif

source=20020601assign#page6.tif

source=20020601assign#page7.tif

source=20020601assign#page8.tif

06-26-2001

Docket No.: G280.101.101 OFFICE OF PUBLIC RECORDS

2002 JUN 17 PM 12:41 TO:
Please record

102134740

1. Name of conveying party(ies)

General Mills, Inc.

FINANCE SECTION

2. Name and address of receiving party(ies)

Name: General Mills IP Holdings II, LLC

Internal Address:

Street Address: Number One General Mills Boulevard

City: Minneapolis State: MN ZIP: 55426

Country: United States of America

Additional name(s) of conveying party(ies) attached?

☒ No ☐ Yes

3. Nature of conveyance:

☒ Assignment ☐ Merger
☐ Security Agreement ☐ Change of Name
☐ Other

Execution Date: May 1, 2002

Additional name(s) & addresses attached?

☐ Yes ☒ No

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is:

A. Patent Application Serial No.(s)/Filing Date(s)

09/706,976/November 6, 2000
09/641,029/August 17, 2000
09/135,961/August 18, 1998
08/937,297/September 27, 1997
09/697,172/October 27, 2000
09/660,515/September 12, 2000
09/107,169/June 12, 1998
09/052,484/March 31, 1998
09/107,170/June 12, 1998
09/298,715/April 23, 1999
09/492,405/January 27, 2000
10/042,835/January 8, 2002

B. Patent No.(s)

D323,232
D323,233
D323,234
D323,235
D334,274
D339,443
D339,444
D341,469
D347,515
D357,565
D368,791
D372,352

Additional numbers attached? ☒ Yes ☐ No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Timothy A. Czaja

6. Total number of applications and patents involved: 103

7. Total fee (37 CFR 3.41) . . \$40.00/assignment x 103 = \$4,120.00

☐ Enclosed.☒ The Patent Office is hereby authorized to charge Deposit Acct. No. 50-0471 in the amount of \$4,120.00 for filing of the Assignment document.☒ Any deficiencies in enclosed fees should be charged to deposit account 50-0471.

Address: DICKE, BILLIG & CZAJA, P.A.
701 Building, Suite 1250
701 Fourth Avenue South
Minneapolis, MN 55415

8. Deposit Account Number: 50-0471

(Attach duplicate copy of this page if paying by deposit account)

06/25/2002 DBYRNE 00000168 500471 09706976

01 FC:581 4120.00 CH

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Timothy A. Czaja
(Name of Person Signing)

Signature

Date

Total number of pages comprising cover sheet, attachments and document: 11

OMB No. 0651-0011 (exp. 4/94)

Do not detach this portion

Mail documents to be recorded with required cover sheet information to:

Commissioner of Patents and Trademarks
Box Assignments
Washington, D.C. 20231

Public burden reporting for this sample cover sheet is estimated to average about 30 minutes per document to be recorded, including time for reviewing the document and gathering the data needed, and completing and reviewing the sample cover sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Office of Information systems, PK2-1000C, Washington, D.C. 20231, and to the Office of Management and Budget, Paperwork Reduction Project (0651-0011), Washington, D.C. 20503.

ATTACHMENT A

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is: _____

A. Patent Application Serial No.(s)/Filing Date(s)

B. Patent No.(s)

D373,671
D376,039
D377,857
D379,708
D380,071
D384,785
D399,742
D403,485
4,540,587
4,714,812
4,940,593
4,963,373
5,063,078
5,066,506
5,104,124
5,151,283
5,176,936
5,182,127
5,196,218
5,198,255
5,200,222
5,230,463
5,253,802
5,258,189
5,332,146
5,338,556
5,342,188
5,342,635
5,350,589
5,368,870
5,435,236
5,451,419
5,453,383
5,518,749
5,523,109
5,558,890

5,577,437
5,639,485
5,643,618
5,695,805
5,706,980
5,709,902
5,718,931
5,752,365
5,776,534
5,827,557
5,843,503
5,869,817
5,874,120
5,914,140
5,919,503
5,919,509
5,932,264
5,968,572
6,010,732
6,036,115
6,048,555
6,129,010
6,143,338
6,143,339
6,143,342
6,149,965
6,156,360
6,167,798
6,180,158
6,183,788
6,207,216
6,210,741
6,251,452
6,039,686
D384,863
D390,753
6,174,553
4,542,033
4,501,759
5,102,679
5,138,937
5,102,386
5,876,775

PATENT ASSIGNMENT

This Patent Assignment (this "*Assignment*") is made effective as of the 1st day of Nov, 2002 by General Mills, Inc., a corporation duly organized and existing under the laws of Delaware, having a place of business at Number One General Mills Boulevard, Minneapolis, Minnesota, 55426 ("*Assignor*").

WHEREAS, Assignor is the owner of patents and patent applications identified on Schedule A hereto (as such Schedule may be amended, supplemented or modified from time to time to permit the Assignor to comply with the terms of this Assignment) which are issued or pending in the United States pertaining to the Assignor's and its subsidiaries' cereal business and the cereal business' products (the "*Assigned Patents*");

WHEREAS, Assignor and General Mills IP Holdings II, LLC, a Delaware limited liability company having a principal place of business at Number One General Mills Boulevard, Minneapolis, Minnesota, 55426 (hereinafter referenced as "*Assignee*"), have executed a Contribution Agreement dated April 2, 2002 (the "*Contribution Agreement*") wherein Assignor agreed to absolutely assign to Assignee certain property, including the Assigned Patents; and

WHEREAS, the Contribution Agreement requires Assignor to assign to Assignee the Assigned Patents.

NOW, THEREFORE, in consideration of and in exchange for the property described in the Contribution Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign and transfer to Assignee, subject to certain limitations set forth in the Contribution Agreement, all rights, title and interest in and to the Assigned Patents, together with all continuation, continuation-in-part divisional, re-examination and reissue applications associated therewith and all remedies against infringements and pre-issuance royalties thereof. Subsequent to the execution of this Assignment, Assignor shall prepare any additional documents and take all actions that are necessary (i) to record this Assignment with the United States Patent and Trademark Office and any other appropriate governmental or regulatory entities or agencies of the United States or elsewhere and (ii) to effect a proper and valid assignment of the Assigned Patents and applications.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be duly executed as of the date first written above.

GENERAL MILLS, INC.

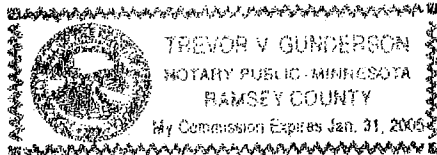
By: David Van Benschoten

Name: David Van Benschoten

Title: Vice President, Treasurer

STATE OF MINNESOTA)
) ss.
COUNTY OF HENNEPIN)

On this 1st day of May, 2002, before me, a Notary Public within and for said County, personally appeared David Van Benschoten, to me known to be the person described in and who executed the foregoing instrument and acknowledged that she executed the same as her free act and deed.



Trevor V. Gunderson
Notary Public

SCHEDULE A

LIST OF ASSIGNED PATENTS

<u>PATENT #</u>	<u>SERIAL NO</u>	<u>TITLE</u>	<u>MATTER #</u>	<u>STATUS</u>	<u>FILING DATE</u>	<u>ISSUE DATE</u>	<u>EXPIRATION DATE</u>
	09/706,976	Apparatus And Methods For Making Multiple, Complexly Patterned Extrudates	4884USAD2	Pending	11/06/2000		12/09/2014
	09/641,029	Apparatus And Methods For Inserting Premium Items	5023USAPCT	Pending	08/17/2000		02/17/2018
	09/135,961	Apparatus And Methods For Making Multiple, Patterned Extrudates	5050USAD1	Pending	08/18/1998		02/24/2017
	08/937,297	Stabilized Annatto-Caramel Food Colorant	5055USA	Pending	09/27/1997		09/27/2017
	09/697,172	Stabilized Annatto-Caramel Food Colorant For Rte Cereal	5055USAC1	Pending	10/27/2000		09/27/2017
	09/660,515	Apparatus And Methods For Making Multiple, Complexly Patterned Extrudates	5100USAD1	Pending	09/12/2000		04/23/2019
	09/107,169	Dried Marshmallow Methods Of Preparation For Increasing Bowl Life	5109USA	Pending	06/12/1998		06/12/2018
	09/052,484	Image Producing System For Three-Dimensional Pieces	5129USA	Pending	03/31/1998		03/31/2018
	09/107,170	Multi-Colored Aerated Confectionery Products	5141USA	Published	06/12/1998		06/12/2018
	09/298,715	Appearance Modified Aerated Confection And Method Of Preparation	5153USA	Pending	04/23/1999		04/23/2019
	09/492,405	Canister With A Clear Window For Viewing A Particulate-Type Product Contained Within The Canister	5121USA	Pending	01/27/2000		01/27/2020
	10/042,835	Laminated Multi-Layered Cereal Products And Methods Of Preparation	5579USA	Pending	01/08/2002		01/08/2022
D323,232	335,460	Food Product (Design)	4607USA	Issued	04/10/1989	01/21/1992	01/21/2006
D323,233	335,461	Food Product (Design)	4608USA	Issued	04/10/1989	01/21/1992	01/21/2006
D323,234	335,462	Food Product (Design)	4609USA	Issued	04/10/1989	01/21/1992	01/21/2006
D323,235	335,463	Food Product (Design)	4610USA	Issued	04/10/1989	01/21/1992	01/21/2006
D334,274	628,760	Food Product Piece	4742USA	Issued	12/17/1990	03/30/1993	03/30/2007

<u>PATENT #</u>	<u>SERIAL NO</u>	<u>TITLE</u>	<u>MATTER #</u>	<u>STATUS</u>	<u>FILING DATE</u>	<u>ISSUE DATE</u>	<u>EXPIRATION DATE</u>
		(Design)					
D339,443	828,585	Food Product (Design)	4807USA	Issued	01/30/1992	09/21/1993	09/21/2007
D339,444	828,586	Food Product (Design)	4808USA	Issued	01/30/1992	09/21/1993	09/21/2007
D341,469	861,488	Food Product (Design)	4824USA	Issued	03/31/1992	11/23/1993	11/23/2007
D347,515	628,980	Food Product Piece (Design)	4741USA	Issued	12/17/1990	06/07/1994	03/30/2007
D357,565	021,842	Food Product (Design)	4928USA	Issued	04/25/1994	04/25/1995	04/25/2009
D368,791	014,474	Food Product (Design)	4893USA	Issued	10/22/1993	04/16/1996	04/16/2010
D372,352	014,069	Food Product (Design)	4892USA	Issued	10/12/1993	08/06/1996	08/06/2010
D373,671	014,233	Food Product (Design)	4895USA	Issued	10/18/1993	09/17/1996	09/17/2010
D376,039	047,454	Food Product	4999USA	Issued	12/04/1995	12/03/1996	12/03/2010
D377,857	049,979	Food Product	5005USA	Issued	02/06/1996	02/11/1997	02/11/2011
D379,708	049,978	Food Product	5006USA	Issued	02/06/1996	06/10/1997	06/10/2011
D380,071	051,606	Food Product	5010USA	Issued	03/14/1996	06/24/1997	06/24/2011
D384,785	014,068	Food Product (Design)	4894USA	Issued	10/12/1993	10/14/1997	10/14/2011
D399,742	065,445	Carton Top	5024USA	Issued	11/29/1996	10/20/1998	10/20/2012
403,485	065,077	Food Product (Design)	5016USA	Issued	01/21/1997	01/05/1999	01/05/2013
4,540,587	626,252	Cereal Presweetened With Aspartame And Cold Water Soluble Gum Coating And Method Of Preparation	4357USA	Issued	06/29/1984	09/10/1985	09/10/2002
4,714,812	731,981	Apparatus And Method For Processing Dielectric Materials With Microwave Energy	4836USA	Issued	05/08/1985	12/22/1987	12/22/2004
4,940,593	342,155	Multicolored R-T-E Cereal And Method Of Preparation	4579USA	Issued	04/24/1989	07/10/1990	04/24/2009
4,963,373	338,811	R-T-E Cereal Composition And Method Of Preparation	4482USA	Issued	04/17/1989	10/16/1990	04/17/2009
5,063,078	437,229	Method Of Dry Milling And Preparing High Soluble Fiber Barley Fraction	4619USA	Issued	11/16/1989	11/05/1991	11/05/2008
5,066,506	531,670	Method Of Preparing Stabilized Whole Grain Flour	4679USA	Issued	06/01/1990	11/19/1991	06/01/2010
5,104,124	627,791	Collapsible Game Usable As A Promotional Device	4737USA	Issued	12/14/1990	04/14/1992	04/14/2009
5,151,283	548,463	High Soluble Fiber Barley Expanded Cereal And Method Of Preparation	4598USA	Issued	07/03/1990	09/29/1992	07/03/2010
5,176,936	696,889	Puffed High Fiber R-T- E Cereal And Method Of Preparation	4713USA	Issued	05/08/1991	01/05/1993	01/05/2010
5,182,127	764,288	Microwave Tempering	4697USA	Issued	09/23/1991	01/26/1993	01/26/2010

<u>PATENT #</u>	<u>SERIAL NO</u>	<u>TITLE</u>	<u>MATTER #</u>	<u>STATUS</u>	<u>FILING DATE</u>	<u>ISSUE DATE</u>	<u>EXPIRATION DATE</u>
		Of Cooked Cereal Pellets Or Pieces					
5,196,218	899,574	Microwave Toasting Of Unpuffed R-T-E Cereals	4838USA	Issued	06/18/1992	03/23/1993	03/23/2010
5,198,255	899,577	Stability Improvements Of Oat R-T-E Cereals By High Intensity Microwave Heating	4840USA	Issued	06/18/1992	03/30/1993	03/30/2010
5,200,222	899,576	Microwave Toasting Of Puffed R-T-E Cereals	4839USA	Issued	06/18/1992	04/06/1993	04/06/2010
5,230,463	908,101	Package Including A Gable-Shaped Top	4832USA	Issued	07/02/1992	07/27/1993	07/27/2010
5,253,802	973,506	Foldable, Microwavable Baking Pan Usable As A Promotional Device	4846USA	Issued	11/09/1992	10/19/1993	10/19/2010
5,258,189	937,613	Method For Making Vitamin Enriched Cereal	4823USA	Issued	08/28/1992	11/02/1993	11/02/2010
5,332,146	075,423	Right Parallelepiped Package Including Non-Linear Fold Line	4875USA	Issued	06/14/1993	07/26/1994	07/26/2011
5,338,556	020,505	High Intensity Microwave Puffing Of Thick R-T-E Cereal Flakes	4841USA	Issued	02/22/1993	08/16/1994	08/16/2011
5,342,188	014,919	Device For Crimping And Cutting Dough Ropes	4853USA	Issued	02/08/1993	08/30/1994	08/30/2011
5,342,635	08/060,782	Puffed Edible Foams And High Intensity Microwave Method Of Preparation	4837USA	Issued	05/12/1993	08/30/1994	08/30/2011
5,350,589	037,699	Pneumatic Cereal Rope Conveying And Conditioning Apparatus And Method	4852USA	Issued	03/29/1993	09/27/1994	09/27/2011
5,368,870	140,802	Method For Making Vitamin Enriched Cereal	4897USA	Issued	10/21/1993	11/29/1994	11/02/2010
5,435,236	233,110	Pneumatic Cereal Rope Conveying And Conditioning Apparatus	4929USA	Issued	04/25/1994	07/25/1995	07/25/2012
5,451,419	252,475	Puffed Edible Foams And High Intensity Microwave Method Of Preparation	4837USAC1	Issued	06/01/1994	09/19/1995	09/19/2012
5,453,383	259,709	Method Of Applying Sugar Coating By Using Steam Assisted Discharge Nozzle	4876USA	Issued	06/14/1994	09/26/1995	09/26/2012

<u>PATENT #</u>	<u>SERIAL NO</u>	<u>TITLE</u>	<u>MATTER #</u>	<u>STATUS</u>	<u>FILING DATE</u>	<u>ISSUE DATE</u>	<u>EXPIRATION DATE</u>
5,518,749	452,783	High-Speed Extrudate Weaving Assembly And Methods	4957USA	Issued	05/30/1995	05/21/1996	05/21/2013
5,523,109	260,580	Oat Flour And Method Of Preparation	4936USA	Issued	06/16/1994	06/04/1996	06/04/2013
5,558,890	329,405	Multilayered Puffed R-T-E Cereal And High Intensity Microwave Method Of Preparation	4882USA	Issued	10/27/1994	09/24/1996	09/24/2013
5,577,437	554,059	Cooker Die Removably Securing Mechanism	4968USA	Issued	11/06/1995	11/26/1996	11/26/2013
5,639,485	08/241,321	Apparatus For Making A Complexly Patterned Extrudate	4864USA	Issued	05/11/1994	06/17/1997	06/17/2014
5,643,618	08/353,477	Apparatus For Making Multiple, Complexly Patterned Extrudates	4884USAC1	Issued	12/09/1994	07/01/1997	07/01/2014
5,695,805	589,743	Method For Preparing Multistrand Twist Food Pieces	4960USA	Issued	01/22/1996	12/09/1997	05/30/2015
5,706,980	08/625,140	Comestibles Consumption Device	5594USA	Issued	04/01/1996	01/13/1998	04/01/2016
5,709,902	354,563	Method For Preparing A Sugar Coated R-T-E Cereal	4927USA	Issued	12/13/1994	01/20/1998	01/20/2015
5,718,931	629,181	Fabricated Fruit Pieces And Method Of Preparation	4976USA	Issued	04/05/1996	02/17/1998	04/05/2016
5,752,365	761,911	Apparatus And Methods For Inserting Premium Items	5023USA	Issued	12/09/1996	05/19/1998	12/09/2016
5,776,534	627,864	Food Apparatus For Forming Multiple Colored Extrudates Andmethod Of Preparation	4905USA	Issued	04/03/1996	07/07/1998	04/03/2016
5,827,557	09/695,746	Apparatus For Making A Complexly Patterned Extrudate	4864USAD1	Issued	06/27/1996	10/27/1998	05/11/2014
5,843,503	803,787	Apparatus And Method For Making Multiple Patterned Extrudates	5050USA	Issued	02/24/1997	12/01/1998	02/24/2017
5,869,817	813,818	Tunable Cavity Microwave Applicator	4955USA	Issued	03/06/1997	02/09/1999	03/06/2017
5,874,120	924,484	Method For Preparing Multistrand Twist Food Pieces	4960USAD1	Issued	08/19/1997	02/23/1999	05/30/2015
5,914,140	999,695	Food Products Having Acoustic Welds And Ultrasonic Method For Bonding Layers	4842USAC1	Issued	02/12/1998	06/22/1999	10/25/2014
5,919,503	900,263	Flaked R-T-E Cereal And Method Of	5060USA	Issued	07/25/1997	07/06/1999	07/25/2017

<u>PATENT #</u>	<u>SERIAL NO</u>	<u>TITLE</u>	<u>MATTER #</u>	<u>STATUS</u>	<u>FILING DATE</u>	<u>ISSUE DATE</u>	<u>EXPIRATION DATE</u>
		Preparation					
5,919,509	08/847,078	Method And Apparatus For Producing Multiple Food Extrudates	5044USA01	Issued	05/01/1997	07/06/1999	05/01/2017
5,932,264	08/946,262	Method For Preparing Cooked Cereal Dough Using Twin Screw Preconditioning Extruder	5046USA	Issued	10/07/1997	08/03/1999	10/07/2017
5,968,572	09/112,589	Topical Coating Applying Apparatus And Methods	4937USAD1	Issued	07/09/1998	10/19/1999	01/24/2017
6,010,732	08/964,284	Grain Based Extruded Product And Process Of Making	5094USA	Issued	11/04/1997	01/04/2000	11/04/2017
6,036,115	08/687,765	Steam Assisted Sugar Coating Discharge Nozzle	4876USAFW	Issued	07/26/1996	03/14/2000	06/14/2014
6,048,555	09/287,769	Ultrasonic Method For Bonding Food Layers	4842USAD1	Issued	04/07/1999	04/11/2000	10/25/2014
6,129,010	09/334,908	Twin Screw Preconditioner Unit And Method	5046USAD1	Issued	06/17/1999	10/10/2000	10/07/2017
6,143,338	09/172,401	Puffed Food Product Having Body With Intersecting Colored Lines	4864USAD3	Issued	10/14/1998	11/07/2000	05/11/2014
6,143,339	09/360,830	Method For Making A Complexly Patterned Extrudate	4864USAD4	Issued	07/26/1999	11/07/2000	05/11/2014
6,143,342	08/849,848	Apparatus For Making Multiple, Complexly Patterned Extrudates	4884USA	Issued	05/23/1997	11/07/2000	11/07/2017
6,149,965	09/005,675	Cereal Products With Inulin And Methods Of Preparation	5069USA	Issued	01/12/1998	11/21/2000	01/12/2018
6,156,360	09/366,424	Stabilized Annatto-Caramel Food Colorant	5055USAD1	Issued	08/02/1999	12/05/2000	09/27/2017
6,167,798	09/552,741	Cooker Die And Rotary Cutter Removably Securing Mechanism	5241USA	Issued	04/19/2000	01/02/2001	04/19/2020
6,180,158	09/107,168	Process For Aerated Confection	5014USA	Issued	06/12/1998	01/30/2001	06/12/2018
6,183,788	09/262,508	Flaked R-T-E Cereal (Amended)	5060USAD1	Issued	03/02/1999	02/06/2001	07/25/2017
6,207,216	09/298,714	Quickly Dissolving Aerated Confection And Method Of Preparation	5134USA	Issued	04/23/1999	03/27/2001	04/23/2019
6,210,741	09/451,551	Grain Based, Extruded Product Preparation	5094USAC1	Issued	12/01/1999	04/03/2001	11/04/2017
6,251,452	09/298,716	Apparatus And	5100USA	Issued	04/23/1999	06/26/2001	04/23/2019

<u>PATENT #</u>	<u>SERIAL NO</u>	<u>TITLE</u>	<u>MATTER #</u>	<u>STATUS</u>	<u>FILING DATE</u>	<u>ISSUE DATE</u>	<u>EXPIRATION DATE</u>
		Methods For Making Multiple, Complexly Patterned Extrudates					
6,309,686	09/629,496	Multi-Colored Aerated Confectionery Products And Processes For Making	5141USAD1	Issued	07/31/2000	10/30/2001	06/12/2018
D384,863	048,171	Bulk Dispenser For Comestibles	5000USA	Issued	12/21/1995	10/14/1997	10/14/2011
D390,753	063,766	Bulk Dispenser For Comestibles	5000USAD1	Issued	12/16/1996	02/17/1998	02/17/2012
6,174,553	09/503,953	R-T-E Cereals With Calcium Containing Pre-Sweetener Coating And Method Of Preparation	5288USA	Issued	02/14/2000	01/16/2001	03/19/2019
4,542,033	663,744	Sugar And Acid Infused Fruit Products And Process Therefor	4373USA	Issued	10/23/1984	09/17/1985	09/17/2002
4,501,759	380,655	Cereal Presweetened With Aspartame And Cold Water Soluble Gum Coating And Method Of Preparation	4256	Issued	05/21/1982	02/26/1985	02/26/2002
5,102,679	633,838	Half Products For Microwave Puffing Of Expanded Food Product	4606	Issued	12/26/1990	12/26/1990	04/07/2009
5,138,937	494,067	Continuously Variable Orifice Exit Nozzle For Cereal Gunpuffing Apparatus	4552	Issued	03/15/1990	08/18/1992	03/15/2010
5,102,386	588,258	Hollow Forming Blocks For Double Package Forming Machines	4672	Issued	09/26/1990	04/07/1992	09/26/2010
5,876,775	08/776,847	Topical Coating Applying Apparatus And Methods	4937USA	Issued	01/24/1997	03/02/1999	01/24/2017