

(12) United States Design Patent (10) Patent No.: US D880,810 S (45) **Date of Patent: **** Apr. 14, 2020 Li et al.

- **TRANSLUCENT EDIBLE DOUGH PRODUCT** (54)WITH FILLING
- Applicant: General Mills, Inc., Minneapolis, MN (71)(US)
- Inventors: Jiazai Li, Shanghai (CN); Derong (72)Wang, Nanjing (CN); Boqian Zheng, Shanghai (CN); Qiaosheng Shen, Shanghai (CN)

Primary Examiner — Katie Jane Stofko (74) Attorney, Agent, or Firm — Diederiks & Whitelaw, PLC; John L. Crimmins, Esq.

CLAIM (57)

The ornamental design for a translucent edible dough product with filling, as shown and described.

- Assignee: General Mills, Inc., Minneapolis, MN (73)(US)
- **15 Years** (**)l'erm:
- Appl. No.: 29/589,266 (21)
- Dec. 29, 2016 (22)Filed:
- (30)**Foreign Application Priority Data**
- Jun. 29, 2016
- LOC (12) Cl. 01-01 (51)
- U.S. Cl. (52)USPC **D1/127**; D1/130
- Field of Classification Search (58)USPC D1/100–130, 199; 426/94, 138, 143, 426/275, 277, 279, 281–284, 292, 295, (Continued)
- **References Cited** (56)

U.S. PATENT DOCUMENTS

DESCRIPTION

FIG. 1 is a front view of a translucent edible dough product with filling according to our new design; FIG. 2 is a rear view of the translucent edible dough product with filling; FIG. 3 is a left side view of the translucent edible dough product with filling; FIG. 4 is a right side view of the translucent edible dough product with filling; FIG. 5 is a top view of the translucent edible dough product with filling; FIG. 6 is a bottom view of the translucent edible dough product with filling; FIG. 7 is a front view of a translucent edible dough product with filling according to another embodiment of our new design; FIG. 8 is a rear view thereof;

D183,637 S 9/1958 Senne et al. D183,998 S * 11/1958 McCormick D11/86 (Continued)

FOREIGN PATENT DOCUMENTS

CN 201530375390.6 3/2016

OTHER PUBLICATIONS

"Two Color Marble Bouncy Balls 250 ct." Candy Machines. May 18, 2015. Web. Jun. 11, 2019. https://www.candymachines.com/ Two-Color-Marble-Bouncy-Balls-250-ct-P2778.aspx>.*

(Continued)

FIG. 9 is a left side view thereof; FIG. 10 is a right side view thereof; FIG. 11 is a top view thereof; FIG. 12 is a bottom view thereof; FIG. 13 is a front view of a translucent edible dough product with filling according to another embodiment of our new design; FIG. 14 is a rear view thereof;

FIG. 15 is a left side view thereof; FIG. 16 is a right side view thereof; FIG. 17 is a top view thereof; FIG. 18 is a bottom view thereof;

(Continued)



US D880,810 S

Page 2

FIG. **19** is a front view of a translucent edible dough product with filling according to another embodiment of our new design;

FIG. 20 is a rear view thereof;

FIG. 21 is a left side view thereof;

FIG. 22 is a right side view thereof;

FIG. 23 is a top view thereof;

FIG. 24 is a bottom view thereof;

FIG. 25 is a front view of a translucent edible dough product with filling according to another embodiment of our new design;
FIG. 26 is a rear view thereof;
FIG. 27 is a left side view thereof;
FIG. 28 is a right side view thereof;
FIG. 29 is a top view thereof;
FIG. 30 is a bottom view thereof;
FIG. 31 is a front view of a translucent edible dough product with filling according to another embodiment of our new design;

The smaller stippled shading and larger stippled shading shown in the drawings represent a contrasting appearance.

1 Claim, 8 Drawing Sheets

(58) Field of Classification Search

USPC 426/391, 496, 514, 566, 572, 660, 104, 426/134; D21/707–709, 713, 714, 782, D21/662; D30/160; D7/301, 354, 392, D7/682; D24/141; D8/83; D11/202 CPC A23G 3/50; A23G 3/563; A23G 9/503; A23G 9/26; A23G 9/48; A23G 3/54;

FIG. 32 is a rear view thereof;

FIG. 33 is a left side view thereof;

FIG. 34 is a right side view thereof;

FIG. 35 is a top view thereof;

FIG. 36 is a bottom view thereof;

FIG. **37** is a front view of a translucent edible dough product with filling according to another embodiment of our new design;

FIG. 38 is a rear view thereof;
FIG. 39 is a left side view thereof;
FIG. 40 is a right side view thereof;
FIG. 41 is a top view thereof;
FIG. 42 is a bottom view thereof;
FIG. 43 is a front view of a translucent edible dough product with filling according to another embodiment of our new design;
FIG. 44 is a rear view thereof;
FIG. 45 is a left side view thereof;
FIG. 46 is a right side view thereof;
FIG. 47 is a top view thereof; and,
FIG. 48 is a bottom view thereof.

A23P 1/005 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D289,100	S		4/1987	Frisch
D327,974	S		7/1992	Taylor et al.
D341,869	S		11/1993	Louez
D368,791	S		4/1996	Laughlin
D369,192	S		4/1996	Imswiler
D369,193	S	*	4/1996	Imswiler D21/713
D384,410	S		9/1997	Hessom et al.
D480,648	S	*	10/2003	Hawkes D9/519
D484,934	S		1/2004	Chang
D568,425	S		5/2008	Oono
D590,460	S		4/2009	Hirata et al.
D618,878	S		7/2010	Nakan
D696,737	S	*	12/2013	Otto D21/713
D702,301	S	*	4/2014	Otto D21/713
D771,519	S		11/2016	Florendo
D796,777	S	*	9/2017	Huang D1/129
D819,093	S	*	5/2018	Hellman D15/90
2005/0058748	A	l *	3/2005	Bourguignon A23C 19/0765
				426/130

2018/0168181 A1* 6/2018 Alimenti A23G 3/0055

OTHER PUBLICATIONS

"Colourful Marbles in a Wooden Tray Pattern." Alamy. May 30, 2013. Web. Jun. 11, 2019. https://www.alamy.com/stock-photo-colourful-marbles-in-a-wooden-tray-pattern.* "Wan Chai Pier" Rainbow Crystal tangyuan.

* cited by examiner

U.S. Patent Apr. 14, 2020 Sheet 1 of 8 US D880,810 S























U.S. Patent Apr. 14, 2020 Sheet 2 of 8 US D880,810 S























U.S. Patent US D880,810 S Apr. 14, 2020 Sheet 3 of 8





















U.S. Patent Apr. 14, 2020 Sheet 4 of 8 US D880,810 S





















FIG. 23

U.S. Patent US D880,810 S Apr. 14, 2020 Sheet 5 of 8

























U.S. Patent Apr. 14, 2020 Sheet 6 of 8 US D880,810 S























U.S. Patent US D880,810 S Apr. 14, 2020 Sheet 7 of 8























U.S. Patent US D880,810 S Apr. 14, 2020 Sheet 8 of 8





















