

US0D1088888S

(12) United States Design Patent (10) Patent No.:

Hawry et al.

(10) Patent No.: US D1,088,888 S

(45) Date of Patent: ** Aug. 19, 2025

(54) **DOSING CONTAINER**

(71) Applicant: **Berlin Packaging, LLC**, Chicago, IL

(72) Inventors: Liam Hawry, Chicago, IL (US); Alex Garfield, Chicago, IL (US)

(73) Assignee: **Berlin Packaging, LLC**, Chicago, IL

(**) Term: **15 Years**

(21) Appl. No.: 29/708,443

(22) Filed: Oct. 7, 2019

(51) LOC (15) Cl. 09-01

(52) U.S. Cl.

USPC **D9/690**; D9/688; D9/692

(58) Field of Classification Search

USPC D9/434, 436, 440, 447, 448, 449, 450, D9/500, 501, 502, 503, 504, 505, 529, (Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

1,453,445 A 5/1923 Covell 1,684,313 A 9/1928 Graham (Continued)

FOREIGN PATENT DOCUMENTS

EP 0723921 7/1996 EP 0706487 9/2000 (Continued)

OTHER PUBLICATIONS

Nema airless bottle 15 ml, by stockmetic packaging online, Published N/A, Retrieved on Apr. 25, 2023 from URL:https://www.stocksmetic.com/us/nema-airless-bottle-15-ml-9885?gclid=EAlalQobChMI7JrQk8DF_

glVjwytBh1YxAuIEAQYBCABEgJwePD_BwE (Year: 2023).*
(Continued)

Primary Examiner — Catherine S Posthauer Assistant Examiner — Joan E. Diehl

(74) Attorney, Agent, or Firm — Adam K. Sacharoff; Much Shelist, P.C.

(57) CLAIM

The ornamental design for a dosing container as shown and described.

DESCRIPTION

FIG. 1 is a front left side perspective view showing the new design of a dosing container;

FIG. 2 is a rear right side perspective view from underneath thereof:

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a right side view thereof

FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof;

FIG. 9 is a front left side perspective view showing the new design for a dosing container from FIG. 1 and illustrating a partial removal of a dosing cap;

FIG. 10 is a rear right side perspective view from underneath thereof:

FIG. 11 is a front view thereof;

FIG. 12 is a rear view thereof;

FIG. 13 is a left side view thereof;

FIG. 14 is a right side view thereof;

FIG. 15 is an exploded front left side perspective view showing the new design for a dosing container from FIG. 1 and illustrating a removal of a dosing cap;

FIG. 16 is an exploded rear right side perspective view from underneath thereof;

FIG. 17 is an exploded front view thereof;

FIG. 18 is an exploded rear view thereof;

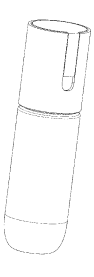
FIG. 19 is an exploded left side view thereof;

FIG. 20 is an exploded right side view thereof

FIG. 21 is an exploded top plan view thereof; and,

FIG. 22 is an exploded bottom plan view thereof.

The evenly spaced broken lines shown in the drawings illustrate portions of the dosing container that form no part (Continued)



of the claimed design. The dot-dash lines shown represent exploded reference lines and form no part thereof.

1 Claim, 17 Drawing Sheets

(58)	Field of Classification Search
	USPC D9/549, 550, 551, 552, 553, 554, 555,
	D9/556, 557, 558, 682, 683, 684, 685,
	D9/686, 687, 688, 689, 690, 691, 692,
	D9/693, 694, 730; D19/47, 48, 49, 55;
	D28/5, 76, 77, 78, 79, 80, 81, 82, 83, 84,
	D28/85, 86, 87, 88, 89, 90, 90.1
	CPC A61M 5/24; B65D 41/26; B65D 50/06;
	B65D 47/20; B05B 11/1047; A46B
	11/0041

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D215,698	S	*	10/1969	Jordan	D9/688
3,767,088	Α		10/1973	Deussen	
4,072,247	Α		2/1978	Yamazaki	
4,445,626	Α		5/1984	Steffen et al.	
4,498,904	A		2/1985	Turner	
4,526,294	A		7/1985	Hirschmann et al.	
4,936,490	A		6/1990	Battegazzore	
4,962,868	A		10/1990	Borchard	
5,950,690	A		9/1999	Seidler	
6,273,152	В	1	8/2001	Beuhler et al.	
D626,005	\mathbf{S}	*	10/2010	Duquet	D9/686
D632,014	S	*	2/2011	Lee	D9/504
D675,105	S	*	1/2013	Chen	D9/688
D695,628	S	*	12/2013	Chen	D9/688
D696,962	S	水	1/2014	Chen	D9/688
D696,963	S	*	1/2014	Chen	D9/688
D713,736	S	*	9/2014	Chen	D9/688
8,851,339	В	2	10/2014	Schultz et al.	

1/2015	Chen D9/688
3/2016	Chazel D9/504
3/2016	Scorzelli et al.
5/2016	Chen D9/688
6/2016	Chen D9/688
8/2016	Kim
1/2017	Niggel B65D 47/265
6/2017	Chen D9/690
7/2018	Desdoigts D9/692
3/2019	Song D9/688
8/2020	Hawry B05B 11/1047
12/2020	Hawry B65D 47/20
6/2021	Hawry D9/504
11/2021	Hawry G01F 11/025
1/2024	Hawry D9/730
11/2012	Albers A46B 11/0041
	220/259.3
2/2017	Goettke B05B 11/1059
	3/2016 3/2016 3/2016 5/2016 6/2016 8/2016 1/2017 7/2018 3/2019 8/2020 12/2020 6/2021 11/2021 1/2024 11/2012

FOREIGN PATENT DOCUMENTS

EP	0931591	6/2002
KR	300844139.0000	* 4/2015
WO	2000037896	6/2000
WO	2000060318	10/2000
WO	2015015390	2/2015

OTHER PUBLICATIONS

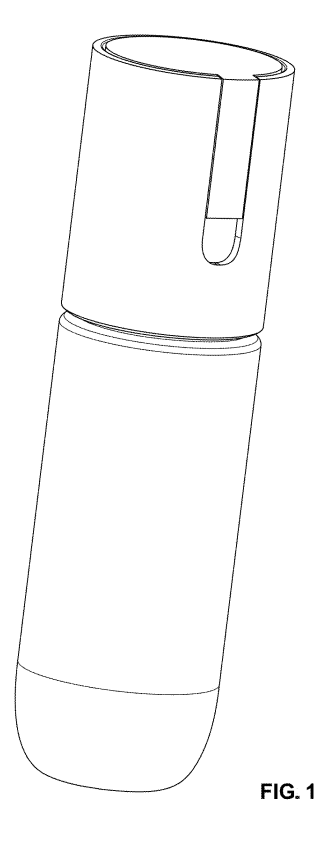
Dose pens—Dosist.com. Date first available: Dec. 1, 2020. Site visited: U.S. Appl. No. 08/292,024. Available online: https://dosist.com/dose-pens/ (Year: 2020).*

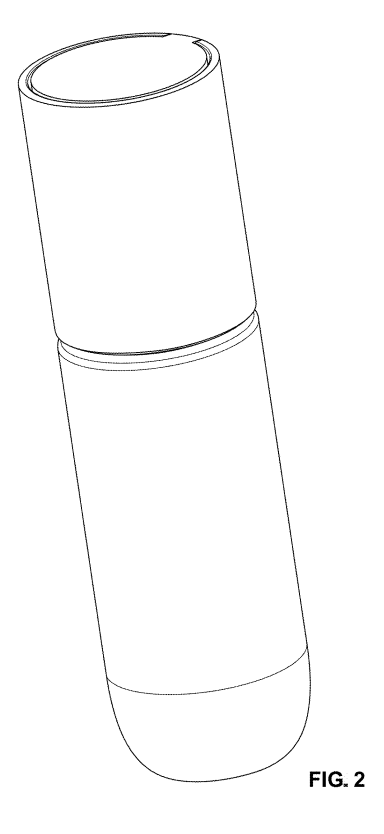
U.S. Pat. No. 333,250; Issue Date Dec. 29, 1885; O.P.Pell. cooljarz.com/products/crringe-child-resistant-syringe-in-a-bottle; May

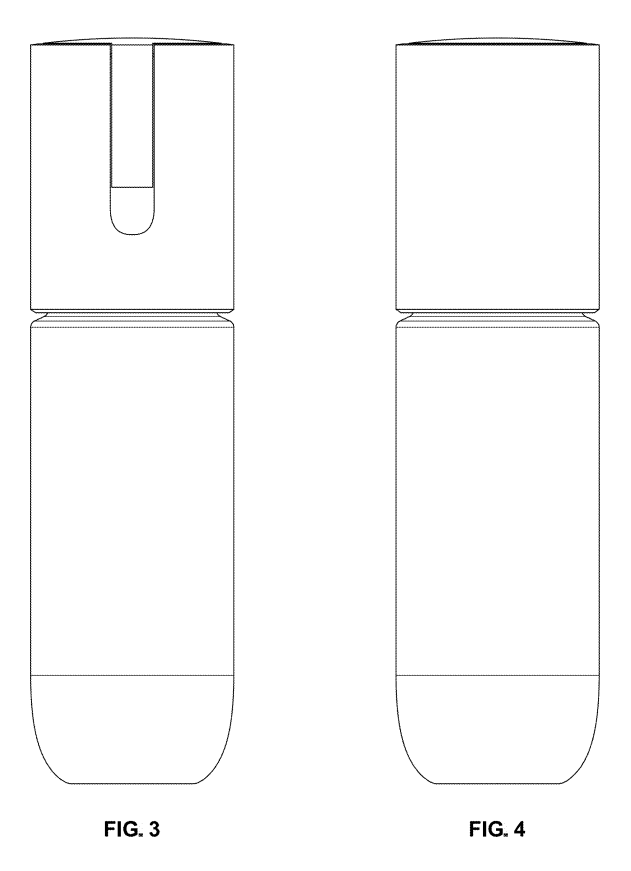
 $raepak.com/a-new-dispensing-cap-that-will-change-the-packaging-industry/;\ Apr.\ 24,\ 2017.$

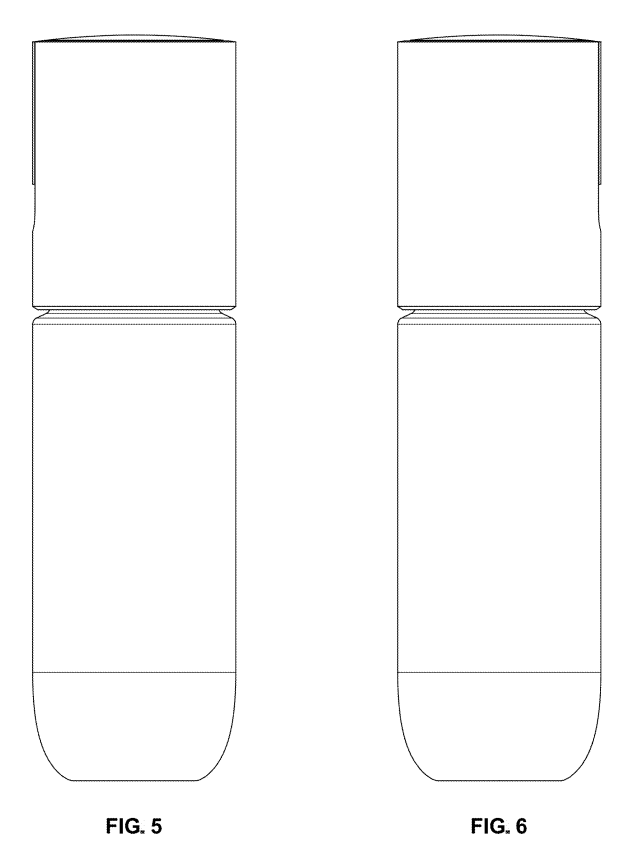
https://www.sgh-healthcaring.com/en/accessories-for-oral-dosing-syringes/22-capsule-essuyeuse-pipette-c2-ml.html; Apr. 17, 2019.

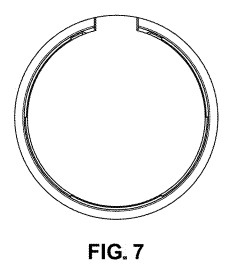
^{*} cited by examiner

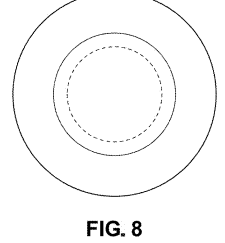


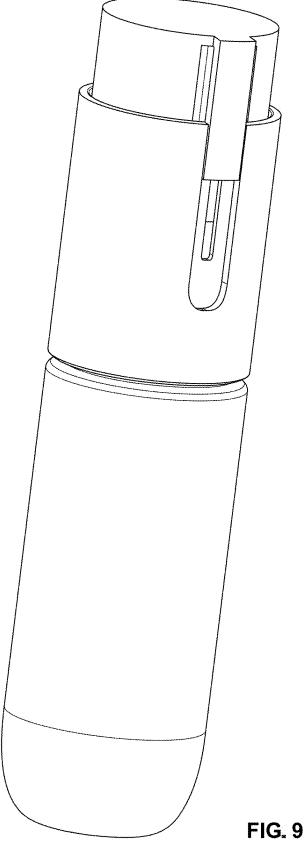












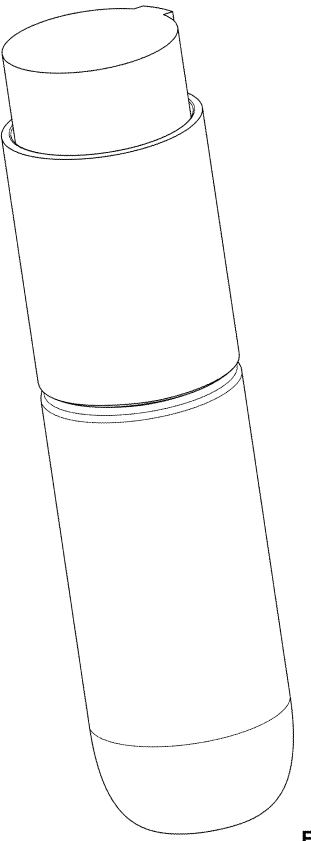
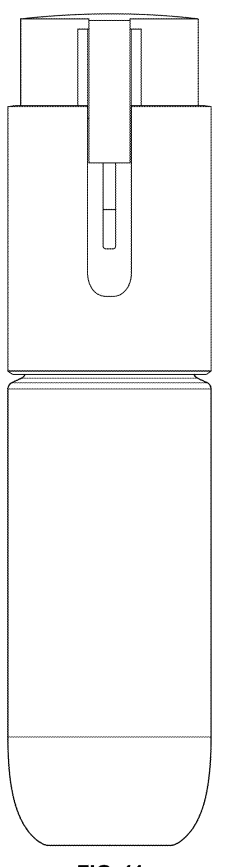


FIG. 10

Aug. 19, 2025



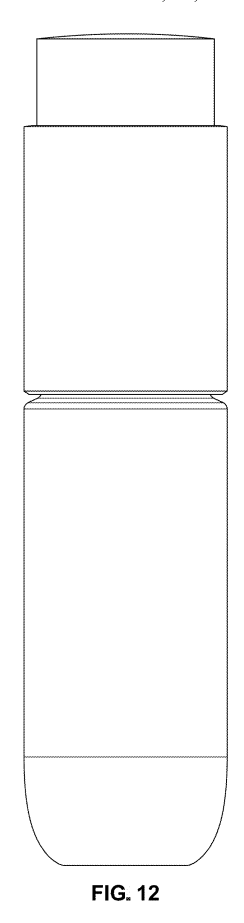
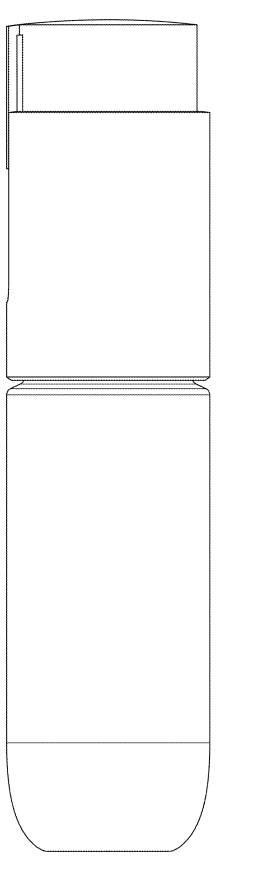


FIG. 11



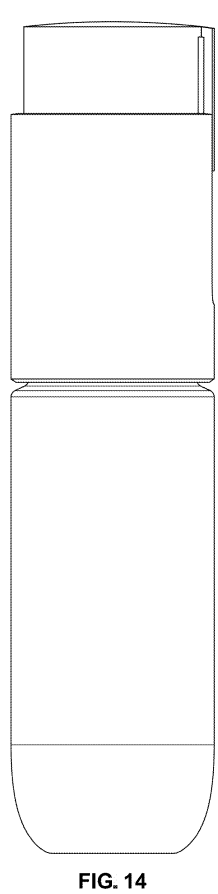


FIG. 13

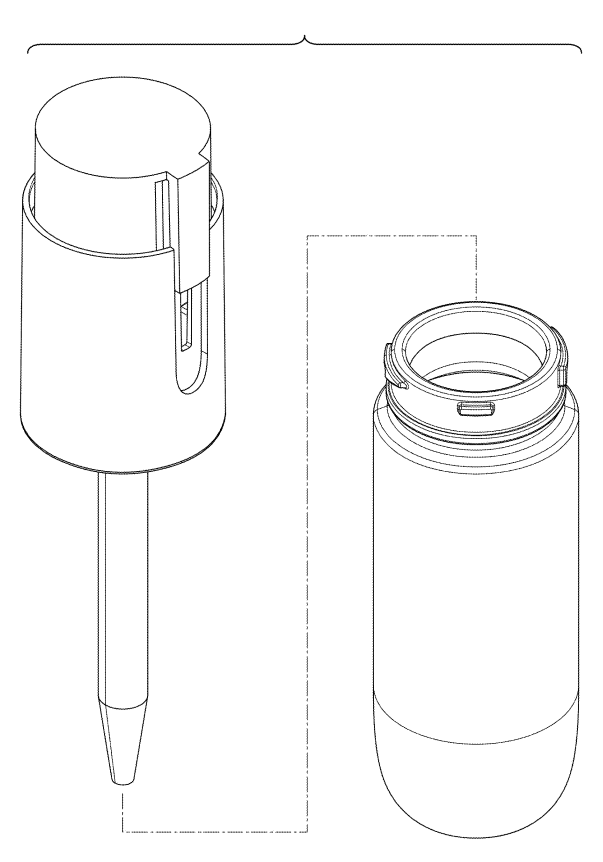


FIG. 15

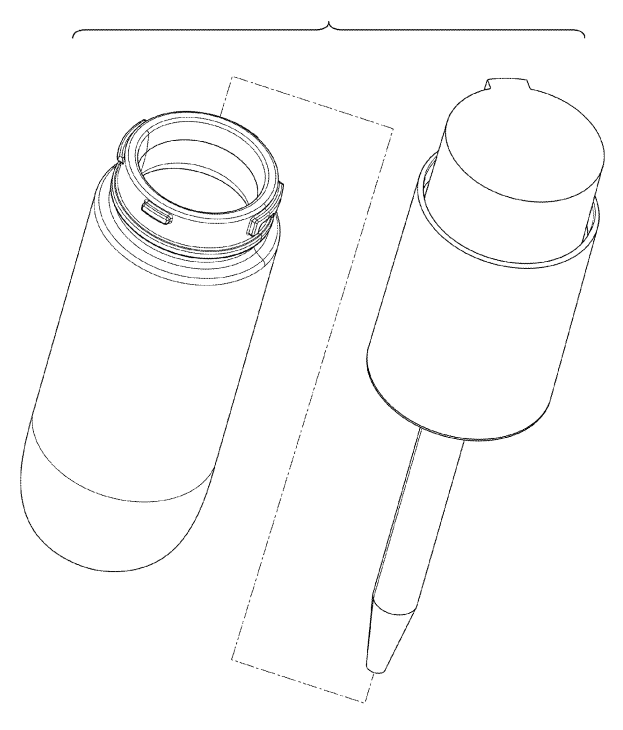


FIG. 16

Aug. 19, 2025

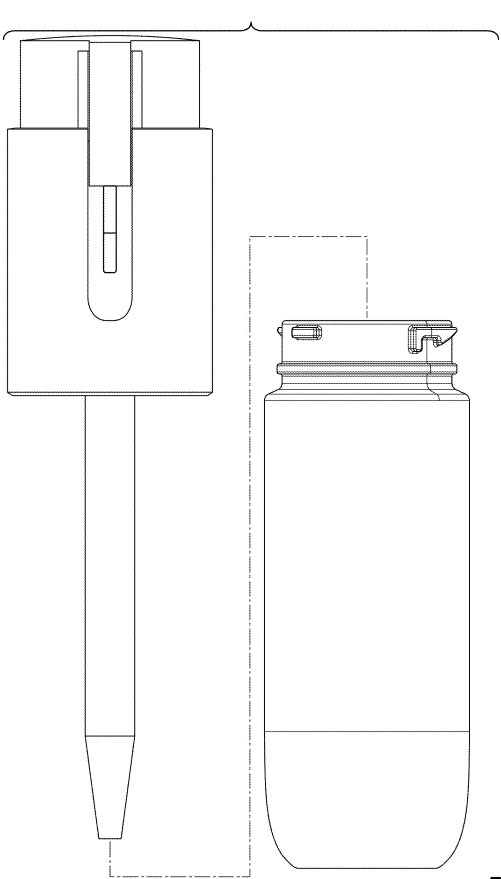
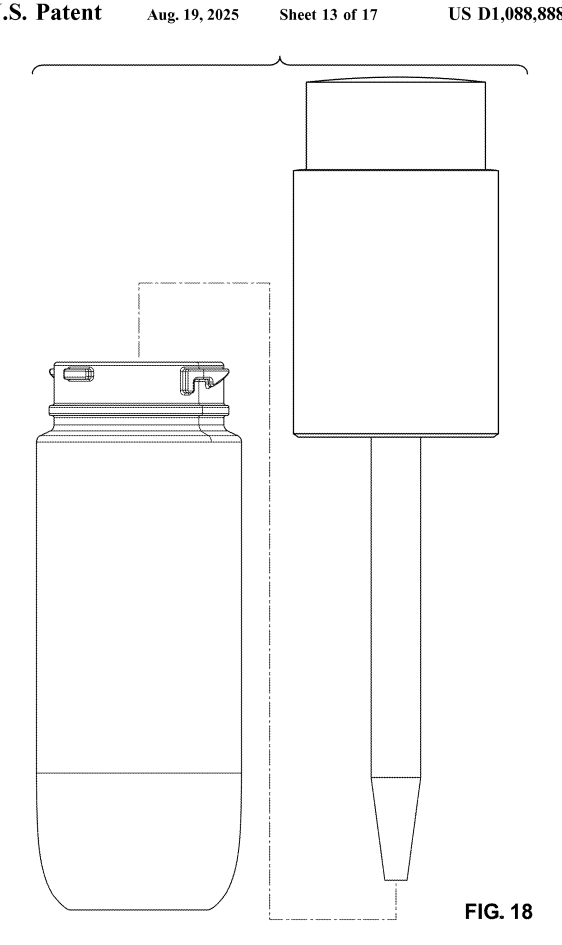
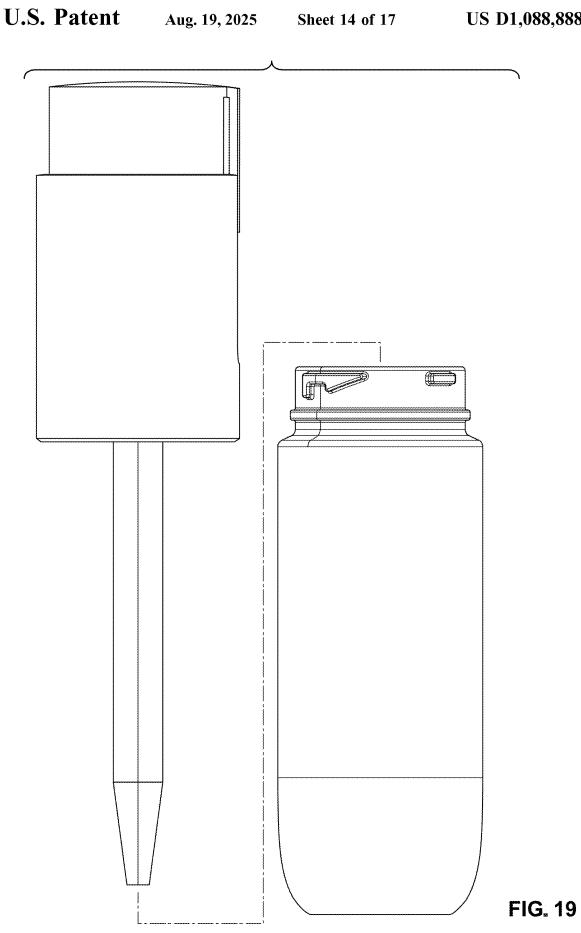
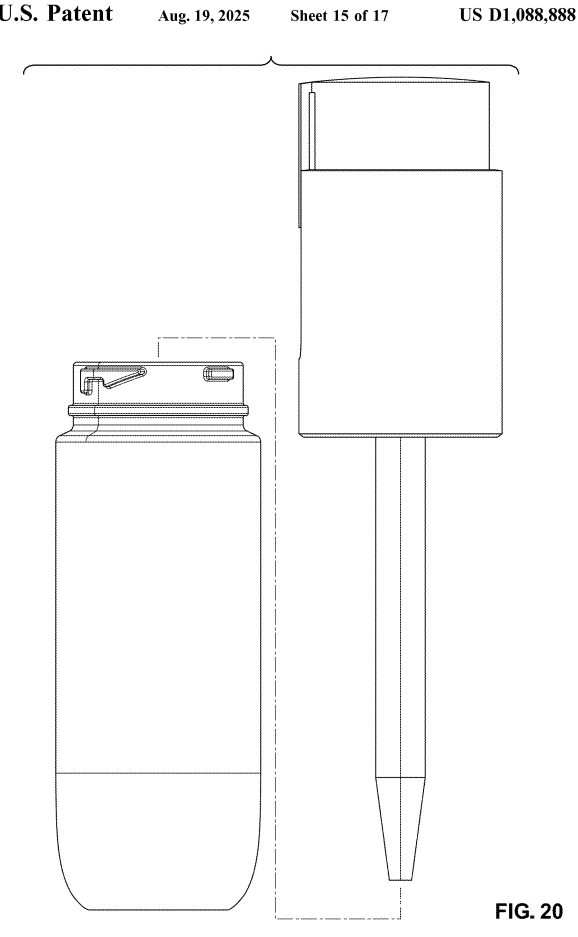


FIG. 17







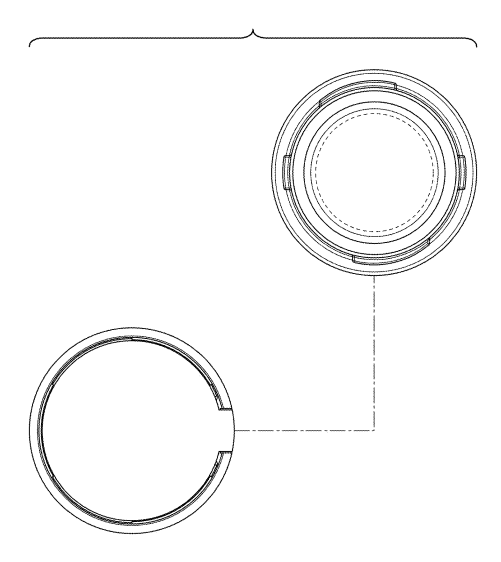


FIG. 21

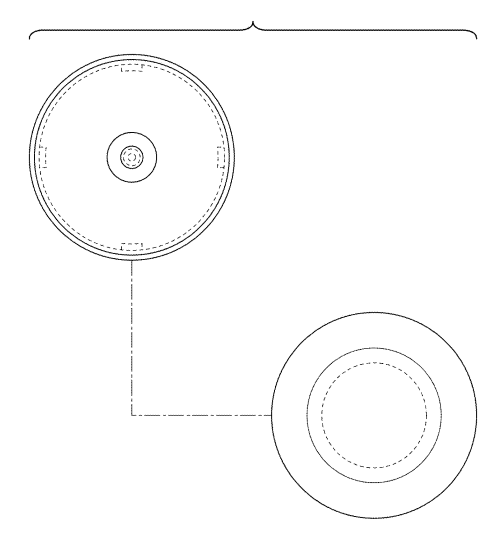


FIG. 22