

US0D1088899S

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

Spivey, Sr. et al.

### (10) Patent No.: US D1,088,899 S

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

#### (54) CARRIER FOR CONTAINERS

(71) Applicant: Graphic Packaging International,

LLC, Atlanta, GA (US)

(72) Inventors: Raymond R. Spivey, Sr., Mableton,

GA (US); Colin P. Ford, Woodstock, GA (US); Jon Thompson, Bristol (GB)

(73) Assignee: Graphic Packaging International,

LLC, Atlanta, GA (US)

(\*) Notice: This patent is subject to a terminal dis-

claimer.

(\*\*) Term: 15 Years

(21) Appl. No.: 29/887,852

(22) Filed: Mar. 24, 2023

(52) U.S. Cl.

USPC ...... **D9/752** 

(58) Field of Classification Search

USPC ....... D9/433–435, 455, 499, 737, 751–756, D9/759–761 CPC ...... B65D 71/40; B65D 71/42

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

#### FOREIGN PATENT DOCUMENTS

AT 399701 B 7/1995 CA 2133827 10/1993 (Continued)

#### OTHER PUBLICATIONS

"Florida brewery unveils six-pack rings that spare sea turtles, not snare them," by Thomas Leavy, CBSNews.com. Date posted: May 24, 2018. Site visited: Sep. 12, 2022. Available online: https://www.cbsnews.com/news/florida-saltwater-brewery-non-plastic-six-packrings-spare-sea-turtles/ (Year: 2018).

(Continued)

Primary Examiner — Justin C Dodson Assistant Examiner — Olivia B. El-Nemri

(74) Attorney, Agent, or Firm — Womble Bond Dickinson (US) LLP

(57) CLAIM

The ornamental design for a carrier for containers, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of a carrier for containers showing our new design.

FIG. 2 is a left elevation view of the carrier for containers of FIG. 1, the right elevation view is a mirror image.

FIG. 3 is a front elevation view of the carrier for containers of FIG. 1, the rear elevation view is a mirror image.

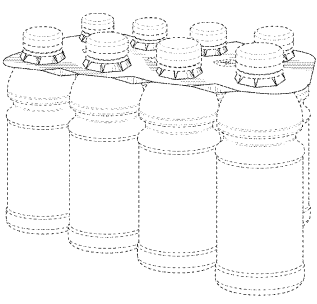
FIG. 4 is a top plan view of the carrier for containers of FIG.

FIG. 5 is a bottom plan view of the carrier for containers of FIG. 1; and,

FIG. 6 is a plan view of the carrier for containers of FIG. 1 shown in an unfolded configuration.

The broken lines in the drawings depict portions of the carrier for containers and environmental bottles that form no part of the claimed design.

#### 1 Claim, 6 Drawing Sheets



# US D1,088,899 S Page 2

(56) Refere	nces Cited	5,139,147 A		Sutherland
IIC DATENT	T DOCUMENTS	D329,807 S 5,188,225 A	9/1992 2/1993	Jorba
U.S. FAIEN	DOCUMENTS	5,193,673 A		Rathbone et al.
2,594,376 A 4/1952	Arneson	5,201,412 A	4/1993	Schuster et al.
	Arneson	5,230,425 A	7/1993	
2,737,326 A 3/1956	Toensmeier	5,246,113 A	9/1993	
	Grinspoon	5,263,299 A 5,267,644 A	11/1993 12/1993	Galbierz et al. Tsao
	Stone Hughes	5,282,348 A	2/1994	Dampier et al.
2,965,410 A 12/1960 3,001,647 A 9/1961		5,297,673 A	3/1994	Sutherland
	Harrison	5,310,050 A	5/1994	Sutherland
3,061,141 A 10/1962		5,310,051 A 5,314,224 A	5/1994	Sutherland Bates
	Van Der Berg	5,314,224 A 5,318,178 A	5/1994 6/1994	Davies et al.
	Manizza Copping	5,323,895 A	6/1994	Sutherland et al.
	Weiss	5,328,024 A	7/1994	Sutherland
3,137,109 A 6/1964	Rapata	5,335,774 A	8/1994	
	Grantham	5,351,815 A 5,351,816 A	10/1994	Fogle et al. Sutherland et al.
	Randrup Rapata	5,351,810 A 5,351,817 A	10/1994	
3,223,308 A 12/1965		5,355,999 A	10/1994	Sutherland
	Dantoin	5,360,104 A	11/1994	
3,257,066 A 6/1966	Williams	5,390,784 A	2/1995	
3,281,180 A 10/1966		5,407,065 A 5,415,278 A	4/1995 5/1995	Sutherland Sutherland
	Copping Wood	5,425,446 A		Weaver
3,387,879 A 6/1968 3,404,912 A 10/1968		5,443,153 A	8/1995	Sutherland
	Slevin, Jr.	5,445,262 A		Sutherland
	Ebelhardt	5,452,799 A		Sutherland
	Beart	5,484,053 A 5,485,914 A	1/1996 1/1996	
	Wood Graser	5,487,464 A *	1/1996	Galbierz B65D 71/42
	Poupitch	-,,		206/149
	Graser	5,490,593 A		Gordon et al.
	Oglesbee	5,503,267 A		Sutherland
	Deasy	5,520,283 A 5,524,756 A		Sutherland Sutherland
	Arneson Duerr	5,551,566 A		Sutherland
	Graser	5,553,704 A		Gordon et al.
	Lawrence	5,553,705 A	9/1996	
	Wood	5,573,111 A	11/1996	
	Klygis	5,590,776 A 5,593,027 A		Galbierz Sutherland
	Kerrigan Klygis	5,609,247 A	3/1997	
	Graser	5,609,251 A	3/1997	Harris
	Gravesteijn	5,609,379 A		Harrelson
	Sutherland et al.	5,639,137 A 5,682,982 A	6/1997 11/1997	Stonehouse
	Manizza Mascia	5,706,936 A		Bernstein
4,120,396 A 10/1978		5,711,419 A	1/1998	Beales et al.
	Mascia	5,735,394 A		Harrelson
	Forte	5,746,310 A		Slomski
	Oliff et al. Oliff	5,762,193 A 5,791,463 A	6/1998 8/1998	Negelen
	Manizza	5,816,391 A	10/1998	
	Oliff D9/433	5,845,776 A		Galbierz et al.
	Graser	5,878,876 A		Galbierz et al.
	Killy	5,960,945 A 6,039,181 A		Sutherland Whiteside
	Wood Arfert	6,059,099 A		Galbierz
	Kiedaisch et al.	6,082,532 A	7/2000	
4,378,879 A 4/1983	Killy	6,145,656 A	11/2000	
	Sutherland et al.	6,293,392 B1		Galbierz
	Sommariva	6,315,111 B1 6,394,272 B1		Sutherland Domansky
	Helms Uhlig	6,896,130 B2		Theelen
	Barrash	D506,925 S		Plumer
	Panazzolo	7,011,209 B2		Sutherland et al.
	Killy	7,690,507 B2		Sutherland
	Chaussadas	7,721,878 B2		Requena Coltri-Johnson et al.
D304,017 S 10/1989 4,911,288 A 3/1990	Oliff Dantoin, Jr.	7,762,397 B2 7,789,231 B2		Requena
	Klygis et al.	7,783,231 B2 7,823,721 B2		Sutherland et al.
	Bienaime	8,056,709 B2		Sutherland
5,065,862 A 11/1991	Mousseau	8,096,413 B2	1/2012	DePaula
	Schuster	8,100,256 B2		Spivey et al.
	Galbierz et al.	8,162,135 B2		Oliveira
5,135,104 A 8/1992	Jorba	8,353,398 B2	1/2013	DePaula et al.

# US D1,088,899 S Page 3

U.S. PATENT DOCUMENTS  2020-0010857 Al 1. 2020 Sacheric et al.  8.387,748 B2 3/2013 Gonzalez et al.  8.443,088 B2 5/2013 Debruit  8.444,086 B2 5/2013 Suberland et al.  8.440,818 B2 6/2013 Suberland et al.  8.400,181 B2 6/2013 Suberland et al.  8.200,100,000,000,000,000,000,000,000,000,	(56)		Referen	nces Cited		9/0119019 A1	4/2019	
\$3.83,7.74 B2   3.2013   Genzalez et al.   2020/0188918 AI   6.2020   McCree		U.S.	PATENT	DOCUMENTS				
8.347,739 B2 3/2013 Gonzalez et al. 8.444,686 B2 6 2013 Suberlanet et al. 8.444,686 B2 6 2013 Suberlanet et al. 8.446,866 B2 6 2013 Suberlanet et al. 9.2000 (18882) A1 6 2020 Smilley 8.446,866 B2 12 2013 Suberlanet et al. 9.2000 (18882) A1 6 2020 Smilley 8.446,866 B2 12 2013 Suberlanet et al. 9.2000 (18882) A1 6 2020 Smilley 8.446,866 B2 12 2013 Suberlanet et al. 9.2000 (18882) A1 6 2020 Smilley 8.446,866 B2 12 2015 Suberlanet et al. 9.2000 (18882) A1 6 2020 Smilley 8.446,866 B2 12 4/2014 Spivey, Sc. 9.2010 (19882) A1 3 2021 Gonzalez Manzano 9.576,99 B2 12 12015 Suberlanet et al. 9.576,99 B2 12 12015 Suberlanet et al. 9.576,99 B2 12 12015 Suberlanet et al. 9.169,950 B2 10 12015 Spivey, Sc. 9.284,90 B2 12 02016 Spivey, Sc. 9.284,90 B2 12 02016 Spivey, Sc. 9.376,230 B2 6 2016 Spivey, Sc. 9.376,230 B2 12 2016 Holley, Lr. 9.511,916 B2 122016 Holley, Lr. 9.511,916 B2 122016 Holley, Lr. 9.511,916 B2 122016 Holley, Lr. 9.516,916 B2 122016 Holley, Lr. 9.516,917 B2 2016 Spivey, Sc. 10,977,31 B2 92018 Learnet 10,977,31 B2		0.5.	171112111	DOCOMENTS.				
September   Sept					202	0/0189818 A1		
8.460,184 B2 6/2013 Spivey, Sr. 8.601,209 B2 1/2013 Spivey, Sr. 8.601,302 B2 1/2014 Holley, Jr. 8.601,302 B2 1/2015 Spivey, Sr. 8.601,302 B2 1/2015 Spivey, Sr. et al. 8.601,400 B2 1/2015 Spivey, Sr. et al. 9.079,609 B2 1/2015 Holley, Jr. 9.079,609 B2 1/2015 Holley, Jr. 9.079,609 B2 1/2015 Holley, Jr. 9.254,609 B2 1/2016 Letter et al. 9.254,609 B2 1/2016 Holley, Jr. 9.264,609 B2 1								
8.602.209 B2 1-2014 Holley, Ir. 2020/02/SEQ A1 72020 Seminery 8.701878 B2 4-2014 Sprey, Sr. 2021/06/SEQ A1 72020 Seminery 8.701878 B2 4-2014 Sprey, Sr. 2021/06/SEQ A1 72020 Seminery 9.701878 B2 4-2015 Sprey, Sr. 2021/07/57/6 A1 72020 Seminery 9.701878 B2 7-2015 Holley, Ir. 2021/07/57/6 A1 72020 Seminery 9.701879 B2 7-2015 Holley, Ir. 2021/07/57/6 A1 72020 Sprey, Sr. 2021/07/57/6 A1 72020 Holley, Ir. 2021/07/57/6 A1 72020 Holley, Ir. 2021/07/57/6 A1 72020 Holley, Ir. 2021/07/57/6 A1 10/2021 Granualer Manzano 9.284.09 B2 10/2015 Sprey, Sr. 2021/07/57/6 A1 10/2021 Granualer Manzano 9.284.09 B2 10/2016 Holley, Ir. 2022/07/59/4 A1 10/2021 Granualer Manzano 9.284.09 B2 7-2016 Holley, Ir. 2022/07/59/4 A1 10/2021 Granualer Manzano 9.284.09 B2 7-2016 Holley, Ir. 2022/07/59/4 A1 10/2021 Granualer Manzano 9.701879 B2 6-2016 DePants of al. 2022/09/59/8 A1 1/2022 Hompson 9.701879 B2 6-2016 DePants of al. 2022/09/59/8 A1 1/2022 Hompson 9.701879 B2 6-2016 DePants of al. 2022/09/59/8 A1 1/2022 Hompson 9.701879 B2 7-2016 Holley, Ir. 2022/09/59/8 A1 1/2022 Hompson 9.701879 B2 1/2016 Holley, Ir. 2022/09/59/8 A1 1/2022 Hompson 9.701879 B2 1/2016 Holley, Ir. 2022/09/59/8 A1 1/2022 Hompson 9.701879 B2 1/2016 Holley, Ir. 2022/09/59/8 A1 1/2022 Hompson 9.701879 B2 1/2016 Holley, Ir. 2022/09/59/8 A1 1/2022 Holley, Ir. B65B 17/42 9.701879 B2 1/2016 Holley, Ir. 2022/09/59/8 A1 1/2022 Holley, Ir. B65B 17/42 10.701879 B2 1/2016 Holley, Ir. 2022/09/59/8 A1 1/2022 Holley, Ir. B65B 17/42 10.701879 B2 1/2016 Holley, Ir. 2022/09/59/8 A1 1/2022 Holley, Ir. B65B 17/42 10.701879 B2 1/2017 Holley, Ir. 2020/09/59/8 A1 1/2022 Holley, Ir. B65B 17/42 10.701879 B2 1/2017 Holley, Ir. 2020/09/59/8 A1 1/2022 Holley, Ir. B65B 17/42 10.701879 B2 1/2017 Holley, Ir. 2020/09/59/8 A1 1/2022 Holley, Ir. B65B 17/42 10.701879 B2 1/2017 Holley, Ir. 2020/09/59/8 A1 1/2020 Holley, Ir. B65B 17/42 10.701879 B2 1/2017 Holley, Ir. 2020/09/59/8 A1 1/2020 Holley, Ir. B65B 17/42 10.701879 B2 1/2017 Holley, Ir. 2020/09/8 B2 1/2017 Holley, Ir. 2020/09/8 B2 1/2017 Holley, Ir. 2								
Section   Sect			12/2013	Jones et al.				•
8.055,720 B2	8,631,9 8,701,9	932 B2 878 B2						
Sept. Sp. 674   B2   22015   Spivey, Sr. et al.   2021/031681   All 10/2021   Genzalez Manzano   9,166,059   B2   702015   Holley, Jr.   2021/031848   All   10/2021   Genzalez Manzano   9,284,090   B2   3/2016   Lettre   2021/031848   All   10/2021   Genzalez Manzano   9,284,090   B2   20216   Lettre   2021/0319393   All   17/2021   Billin   9,284,090   B2   20216   Lettre   2021/0319393   All   17/2021   Billin   9,294,891   B2   9,2016   Shanker   2022/0009685   All   12/2022   Berga Ferres   B65D 71/42   9,669,976   B2   6/2017   Kassanck et al.   2022/030810/2 All   2/2022   Berga Ferres   B65D 71/42   1,0077,131   B2   9,2018   Lettre   2023/0328676   All   9/2023   Shreys, Sr.   B65D 71/44   1,0077,131   B2   9,2018   Lettre   2023/0328676   All   9/2023   Shreys, Sr.   B65D 71/44   1,0077,131   B2   9,2018   Lettre   2023/0328676   All   9/2023   Shreys, Sr.   B65D 71/44   1,008,008   B3   2,000   Shandin   2023/0328676   All   9/2023   Shreys, Sr.   B65D 71/44   1,008,008   B3   2,000   Shandin   2023/0328676   All   9/2023   Shreys, Sr.   B65D 71/40   1,007,009   B2   6/2021   Chesnet et al.   2023/0328676   All   9/2023   Shreys, Sr.   B65D 71/40   1,007,009   B2   6/2021   Chesnet et al.   2023/0328676   All   9/2023   Shreys, Sr.   B65D 71/40   1,007,009   B2   6/2021   Chesnet et al.   2023/0328676   All   9/2023   Shreys, Sr.   B65D 71/40   1,007,009   B2   6/2021   Chesnet et al.   2024/0099467   All   2022/0396940   1,007,009   B2   6/2021   Chesnet et al.   2024/0099467   All   2022/0396940   1,007,009   B2   6/2021   Chesnet et al.   2024/0396940   All   2023/038676   1,007,009   B2   6/2021   Chesnet et al.   2023/038676   All   9/2023   Shreys, Sr.   B65D 71/40   1,007,009   B2   6/2021   Chesnet et al.   2023/038676   All   9/2023   Shreys, Sr.   B65D 71/40   1,007,009   B2   6/2021   Chesnet et al.   2023/038676   All   9/2023   Shreys, Sr.   B65D 71/40   1,007,009   B2   6/2021   Chesnet et al.   2023/038676   All   9/2023   Shreys, Sr.   B65D 71/40   1,007,009   B2   6/2021   Chesnet e								
9,076,090 B2 7,2015 Bolley, Ir. 2021(03)1847 A1 10/202 Gonzalez Manzano 9,160,903 B2 10/2015 Sprey, Sr. 2021(03)1848 A1 10/2021 Gonzalez Manzano 9,284,090 B2 3/2016 Lettre 2021(03)39928 A1 11/2021 Bilin 9,284,090 B2 3/2016 School Sprey, Sr. 2021(03)39858 A1 10/2021 Bolley, Ir. 2021(03)9985 A1 11/2021 Bilin 9,284,090 B2 3/2016 School Sch								
9.180.050 B2 10.2015 Spivey, Sr. 9.284.090 B2 3.2016 DePaula et al. 9.350.093 B2 6.2016 DePaula et al. 9.350.093 B2 6.2016 Spivey, Sr. 9.270.200 B2 6.2017 Spi			2/2015 7/2015	Spivey, Sr. et al.				
9.88,090 B.2								
2022/0090885 Al   1/2022 Thompson								
D77-108   S   9,2016   Shuster   2022/0097941 AI* 3/2022   Berga Ferres   B618   50/202   9,416,878   B2   9,2016   Jones et al.   2022/0096407 AI   12/2022   Berga Ferres   B618   F1/205   9,676,535   B2   6,2017   Spivey, Sr.   2023/003467 AI   12/2022   Berga Ferres   B618   F1/205   9,676,535   B2   6,2017   Spivey, Sr.   2023/0234763 AI*   7,2023   Holley, Jr.   B65B 17/025   50/2018   Bandin   2023/0284763 AI*   7,2023   Holley, Jr.   B65B 17/025   B000   B00								
9.5(1).916 B2 (2).2016 Holley, Jr. (2023) 9.669.76 B2 (2).2017 (Sastanck et al. 2023) 0.031526 A1 ** 7.2023 Merzeau B65B 17/025 9.676.535 B2 (2).2017 (Spivey, Sr. 2023) 0.031526 A1 ** 7.2023 Merzeau B65B 17/025 D81.0371 B2 9.2018 Lettre 206/139 D881.021 S 4/2020 Bandimu 2023/0.03300 A1 ** 9.2023 Bates B65D 71/43 10.836.550 B2 11/2020 Zacherle 2023/0.03300 A1 ** 9.2023 Spivey, Sr B65D 71/43 D181.057 S ** 5/2021 I. Heureux D9/752 D18.088 S ** 5/2021 I. Heureux D9/752 D18.088 S ** 5/2021 I. Heureux D9/752 D19.0808 S ** 5/2021 I. Heureux D9/752 D19.0808 S ** 5/2021 I. Heureux D9/752 D19.0808 S ** 5/2021 I. Heureux D9/752 D19.0809 B2 ** 6/2021 Chesnet et al. DE 2023/0.090 B2 ** 6/2021 Chesnet et al. DE 2024/0.090 D19.0809 B2 ** 6/2021 Chesnet et al. DE 2024/0.090 D19.080 B2 II/2021 Smalley D9/46.566 S 3/2022 Spivey, Sr. D9/46.566 S 3/2022 Spivey, Sr. D9/46.566 S 3/2022 Spivey, Sr. D9/46.567 S 3/2022 Spivey, Sr. D9/46.568 S 3/2022 Spivey, Sr. D9/46.568 S 3/2022 Spivey, Sr. D9/46.569 S 3/2022 Smalley D9/46.569 S 3/2								
9.669.976 B2 6/2017 Spivey, Sr. 2023/03/15/20 A1* 2/2023 Holley, Jr. B65B 17/02/20 10/077/131 B2 9/2018 Lettre 206/13/19 B2 19/08 B2 15 4/2020 Bandinu 2023/03/26/16 A1* 9/2023 Bartes B65D 71/44 D881.718 S 4/2020 Bandinu 2023/03/26/16 A1* 9/2023 Bartes B65D 71/40 D881.718 S 4/2020 Bandinu 2023/03/26/16 A1* 9/2023 Bartes B65D 71/40 D818.05 S 5 5/2021 L'Heureux D9/752 2024/05/94/67 A1* 2/2024 Merceau B65D 71/40 D918/057 S * 5/2021 L'Heureux D9/752 11/014/27 B2 5/2021 McCree FOREIGN PATENT DOCUMENTS D928/399 S 6/2021 Chesnet et al. D921,493 S 6/2021 Chesnet et al. D924,493 S 6/2021 Chesnet et al. D924,493 S 6/2021 Chesnet et al. D924,494 S 6/2021 Ford B27 S 5/204 McCrea D9/752 Smalley D946,416 S 3/2022 Smalley D946,418 S 3/2022 Smalley D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 A1 6/2011 P9/86 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/88 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/88 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,418 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,420 S 3/2022 Gonzalez/Manzano EP 0 0.65 S 74 B1 8/18/89 D946,420 S 74 B1 8/18								e
9.676.535   B2   6/2017   Spivey, Sr.   2023/0234763   Al ** 7.2023   Merzeau   B65D 71.440								
10077,131   B2   9/2018   Lettre   2067129   D881,012   S 4/2020   Bandimu   2023/02/86716   A1 * 9/2023   Bates   B65D 71/403   D881,718   S 4/2020   Bandimu   2023/03/03/00   A1 * 9/2023   Spivey, Sr.   B65D 71/403   D818,055   B2   11/2020   Zacherle   D9752   D918,057   S * 5/2021   L'Heureux   D9752   D918,058   S * 5/2021   L'Heureux   D9752   D918,058   S * 5/2021   L'Heureux   D9752   D918,058   S * 5/2021   L'Heureux   D9752   D918,059   S * 6/2021   Chesnet et al.   D921,490   S * 6/2022   Chesnet et al.   D921,490   S * 6/2023   Chesnet et al.   D921,								
D881,718   S   4,2020   Bandinu   2023/03/03/03/03/03/03/03/03/03/03/03/03/03					202	5,0251,05 111		206/139
10,836,550 B2   11,2020   Zacherle					202	3/0286716 A1*		
D918/058 S * 5-7021   Cilleareux   D9752	10,836,	550 B2	11/2020	Zacherle				
11,014,727 B2   5/2021   McCree   FOREIGN PATENT DOCUMENTS					202	4/0059467 A1*	2/2024	Merzeau B65D 71/42
D920,809 S   6/2021   Chesnet et al.						FOREIG	N PATE	NT DOCUMENTS
D923.416 S	D920,8	809 S	6/2021	Chesnet et al.		ronero		ivi becombivis
11,187,905 B2 * 6/2021 Ford								
11,180,301 B2								
D946,416 S   3/2022 Smalley	11,180,3	301 B2	11/2021	Smalley				
D946,417 S   3/2022 Gonzalez Manzano			3/2022	Spivey, Sr.				
D946,418 S   3/2022 Gonzalez Manzano								
D946,420 S   3/2022   Gonzalez Manzano   EP   0 715 593 A1   6/1996	D946,4	418 S	3/2022	Gonzalez Manzano				
D946.421 S   3/2022   Smalley   EP   0 398 835 B1   10/1996								
11,261,013 B2   3/2022   Smalley								
D955,889 S   6/2022   Gonzalez Manzano   EP   2739547 B1   7/2017	11,261,0	013 B2	3/2022	Smalley	EP			
D955,890   S   6/2022   Gonzalez Manzano   EP   2739547   B1   7/2017								
D956,574 S								
11,420,802 B2	D956,	574 S			EP			
D962,789 S								
D983,049 S * 4/2023 McCree	D962,	789 S	9/2022					
D984,282 S * 4/2023   McCree   D9/752   GB   2591535 A   8/2021	D983,0	049 S *	4/2023		GB	2 321	229 A	7/1998
11,655,088 B2   5/2023   McCree   GB   6161591   9/2021     11,753,226 B2   9/2023   McCree et al.   GB   6314061   * 9/2023     2002/0195371 A1   12/2002   Brown   JP   08-324634   A   12/1996     2003/0080004 A1   5/2003   Olsen et al.   JP   10-297668   A   11/1998     2003/0213705 A1   11/2003   Woog   JP   2001-519300   A   10/2001     2004/0216639 A1   10/2004   Karlsson   JP   2003-146359   5/2003     2004/0211695 A1   10/2004   Karlsson   JP   2004-189243   A   7/2004     2004/0226833 A1   11/2004   Daniel   JP   2015-048088   A   3/2015     2005/0127151   A1   6/2005   Johnson   KR   10-2005-0051616   A   6/2005     2005/0127151   A1   9/2005   Bakx et al.   KR   10-2005-0051616   A   6/2005     2005/0129513   A1   11/2006   Hand et al.   KR   10-2177176   B1   11/2020     2007/0080084   A1   4/2007   Sutherland   KR   301130233   10/2021     2007/0163908   A1   7/2007   Sutherland   KR   301130233   10/2021     2009/0127147   A1   5/2009   Sutherland   WO   WO 93/21083   10/1993     2009/0127147   A1   5/2009   Sutherland   WO   WO 93/21083   10/1993     2010/0264043   A1   1/2010   DePaula   WO   WO 95/01289   A1   1/1995     2011/000799   A1   1/2011   Gonzalez   WO   WO 96/26128   A1   8/1996     2015/0191287   A1   7/2015   L'Heureux et al.   WO   WO 96/23340   A1   10/1996     2016/0325899   A1   1/2016   L'Heureux et al.   WO   WO 2010/006629   A1   1/2010     2018/0222650   A1   8/2018   Zacherle   WO   WO 2010/101852   A1   9/2010	D984,2	266 S *	4/2023					
11,753,226 B2         9/2023         McCree et al.         GB         6314061         * 9/2023           101,000,290 S         10/2023         Thompson et al.         GB         6314062         * 9/2023           2002/0195371 A1         12/2002         Brown         JP         08-324634 A         12/1996           2003/0213705 A1         11/2003         Woog         JP         2001-519300 A         10/2001           2004/0206639 A1         10/2004         Karlsson         JP         2004-189243 A         7/2004           2004/021695 A1         11/2004         Karlsson         JP         2004-189243 A         7/2004           2004/0226833 A1         11/2004         Daniel         JP         2015-048088 A         3/2015           2005/0199513 A1         9/2005         Bakx et al.         KR         10-2005-0051616 A         6/2005           2005/0199513 A1         11/2006         Bakx et al.         KR         10-2020-0106806 A         9/2020           2006/0255114 A1         11/2006         Hand et al.         KR         10-2177176 B1         11/2020           2007/0163908 A1         7/2007         Sutherland         WO         WO         93/2041         2/1993           2009/0127147 A1         5/2009	11,655,0	088 B2						
2002/0195371         A1         12/2002         Brown         JP         08-324634         A         12/1996           2003/080004         A1         5/2003         Olsen et al.         JP         10-297668         A         11/1998           2003/0213705         A1         11/2003         Woog         JP         2001-519300         A         10/2001           2004/0216639         A1         10/2004         Karlsson         JP         2003-146359         5/2003           2004/021695         A1         10/2004         Karlsson         JP         2004-189243         A         7/2004           2004/0226833         A1         11/2004         Daniel         JP         2015-048088         A         3/2015           2005/0127151         A1         6/2005         Johnson         KR         10-2020-0106806         A         9/2020           2005/0127151         A1         11/2006         Hand et al.         KR         10-2020-0106806         A         9/2020           2006/0255114         A1         11/2006         Hand et al.         KR         10-2017176         B1         11/2020           2007/080084         A1         7/2007         Sutherland         WO         WO							1001	
2003/0080004         A1         5/2003         Olsen et al.         JP         10-297668         A         11/1998           2003/0213705         A1         11/2003         Woog         JP         2001-519300         A         10/2001           2004/0206639         A1         10/2004         Karlsson         JP         2003-146359         5/2003           2004/021695         A1         10/2004         Karlsson         JP         2004-189243         A         7/2004           2004/0226833         A1         11/2004         Daniel         JP         2015-048088         A         3/2015           2005/0127151         A1         6/2005         Johnson         KR         10-2005-0051616         A         6/2005           2005/0199513         A1         9/2005         Bakx et al.         KR         10-2020-0106806         A         9/2020           2006/0255114         A1         11/2006         Hand et al.         KR         10-2177176         B1         11/2020           2007/0163908         A1         7/2007         Sutherland         WO         WO 93/02941         2/1993           2009/0127147         A1         5/2009         Sutherland et al.         WO         WO 93/21083 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3,2020</td>								3,2020
2004/0206639         A1         10/2004         Karlsson         JP         2003-146359         5/2003           2004/021695         A1         10/2004         Karlsson         JP         2004-189243         A         7/2004           2004/0226833         A1         11/2004         Daniel         JP         2015-048088         A         3/2015           2005/0127151         A1         6/2005         Johnson         KR         10-2005-0051616         A         6/2005           2005/0129513         A1         9/2005         Bakx et al.         KR         10-2020-016806         A         9/2020           2006/0255114         A1         11/2006         Hand et al.         KR         10-2177176         B1         11/2020           2007/080084         A1         4/2007         Sutherland         WO         WO         93/2941         2/1993           2009/0101526         A1         4/2009         Sutherland         WO         WO         93/25439         A1         12/1993           2010/0078337         A1         4/2010         Sutherland et al.         WO         WO         94/22738         A1         10/1994           2011/00264043         A1         10/2010         DePaul	2003/00800	004 A1	5/2003	Olsen et al.	JP			
2004/0211695         A1         10/2004         Karlsson         JP         2004-189243         A         7/2004           2004/0226833         A1         11/2004         Daniel         JP         2015-048088         A         3/2015           2005/0127151         A1         6/2005         Johnson         KR         10-2005-0051616         A         6/2005           2005/0199513         A1         9/2005         Bakx et al.         KR         10-2020-0106806         A         9/2020           2006/0255114         A1         11/2006         Hand et al.         KR         10-2177176         B1         11/2020           2007/080084         A1         4/2007         Sutherland         KR         301130233         10/2021           2007/0163908         A1         7/2007         Sutherland         WO         WO         93/221083         10/1993           2009/0127147         A1         5/2009         Sutherland et al.         WO         WO         93/25439         A1         12/1993           2010/0264043         A1         10/2010         Sutherland et al.         WO         WO         94/22738         A1         10/1993           2011/0007999         A1         1/2011								
2004/0226833         A1         11/2004         Daniel         JP         2015-048088         A         3/2015           2005/0127151         A1         6/2005         Johnson         KR         10-2005-0051616         A         6/2005           2005/0199513         A1         9/2005         Bakx et al.         KR         10-2020-0106806         A         9/2020           2006/0255114         A1         11/2006         Hand et al.         KR         10-2177176         B1         11/2020           2007/080084         A1         4/2007         Sutherland         KR         301130233         10/2021           2007/0163908         A1         7/2007         Sutherland         WO         WO 93/02941         2/1993           2009/0127147         A1         5/2009         Sutherland et al.         WO         WO 93/25439         A1         10/1993           2010/0264043         A1         10/2010         Sutherland et al.         WO         WO 94/22738         A1         10/1995           2011/0000799         A1         1/2011         Gonzalez         WO         WO 95/06604         3/1995           2015/0191287         A1         7/2015         L'Heureux et al.         WO         WO 96/32340 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2005/0199513         A1         9/2005         Bakx et al.         KR         10-2020-0106806         A         9/2020           2006/0255114         A1         11/2006         Hand et al.         KR         10-2177176         B1         11/2020           2007/0808084         A1         /4/2007         Sutherland         KR         301130233         10/2021           2007/0163908         A1         7/2007         Sutherland         WO         WO 93/02941         2/1993           2009/0101526         A1         4/2009         Sutherland         WO         WO 93/21083         10/1993           2009/0127147         A1         5/2009         Sutherland         WO         WO 93/25439         A1         12/1993           2010/0078337         A1         4/2010         Sutherland et al.         WO         WO 94/22738         A1         10/1994           2010/0264043         A1         10/2010         DePaula         WO         WO 95/01289         A1         1/1995           2011/0000799         A1         1/2011         Gonzalez         WO         WO 95/06604         3/1995           2012/0138489         A1         6/2012         Holley, Jr.         WO         WO 96/26128         A1	2004/02268	333 A1	11/2004	Daniel		2015-048	8088 A	3/2015
2006/0255114         A1         11/2006         Hand et al.         KR         10-2177176         B1         11/2020           2007/0080084         A1         4/2007         Sutherland         KR         301130233         10/2021           2007/0163908         A1         7/2007         Sutherland         WO         WO 93/02941         2/1993           2009/0101526         A1         4/2009         Sutherland et al.         WO         WO 93/21083         10/1993           2009/0127147         A1         5/2009         Sutherland         WO         WO 93/25439         A1         12/1993           2010/0078337         A1         4/2010         Sutherland et al.         WO         WO 94/22738         A1         10/1994           2010/0264043         A1         10/2010         DePaula         WO         WO 95/01289         A1         1/1995           2011/0000799         A1         1/2011         Gonzalez         WO         WO 96/26128         A1         1/1995           2012/0138489         A1         6/2012         Holley, Jr.         WO         WO 96/26128         A1         8/1996           2015/03125899         A1         1/2016         L'Heureux et al.         WO         WO 96/32340 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2007/080084         Al         4/2007         Sutherland         KR         301130233         10/2021           2007/0163908         Al         7/2007         Sutherland         WO         WO 93/02941         2/1993           2009/0101526         Al         4/2009         Sutherland et al.         WO         WO 93/21083         10/1993           2009/0127147         Al         5/2009         Sutherland         WO         WO 93/25439         Al         12/1993           2010/0078337         Al         4/2010         Sutherland et al.         WO         WO 94/22738         Al         10/1994           2010/0264043         Al         10/2010         DePaula         WO         WO 95/01289         Al         1/1995           2011/0000799         Al         1/2011         Gonzalez         WO         WO 95/06604         3/1995           2012/0138489         Al         6/2012         Holley, Jr.         WO         WO 96/26128         Al         8/1996           2015/0319287         Al         1/2015         L'Heureux et al.         WO         WO 96/32340         Al         10/1996           2018/0325899         Al         11/2016         L'Heureux et al.         WO         WO 2010/006629         <								
2009/0101526       A1       4/2009       Sutherland et al.       WO       WO 93/21083       10/1993         2009/0127147       A1       5/2009       Sutherland       WO       WO 93/25439       A1       12/1993         2010/0264043       A1       10/2010       Sutherland et al.       WO       WO 94/22738       A1       10/1994         2011/0000799       A1       1/2011       DePaula       WO       WO 95/01289       A1       1/1995         2012/0138489       A1       6/2012       Holley, Jr.       WO       WO 96/26128       A1       8/1996         2015/0191287       A1       7/2015       L'Heureux et al.       WO       WO 96/32340       A1       10/1996         2016/0325899       A1       11/2016       L'Heureux et al.       WO       WO 2008/058294       A1       5/2008         2018/011734       A1       4/2018       Jego       WO       WO 2010/006629       A1       1/2010         2018/0222650       A1       8/2018       Zacherle       WO       WO 2010/101852       A1       9/2010					KR	301130	0233	10/2021
2009/0127147       A1       5/2009       Sutherland       WO       WO 93/25439       A1       12/1993         2010/0078337       A1       4/2010       Sutherland et al.       WO       WO 94/22738       A1       10/1994         2010/0264043       A1       10/2010       DePaula       WO       WO 95/01289       A1       1/1995         2011/0000799       A1       1/2011       Gonzalez       WO       WO 95/06604       3/1995         2012/0138489       A1       6/2012       Holley, Jr.       WO       WO 96/26128       A1       8/1996         2015/0191287       A1       7/2015       L'Heureux et al.       WO       WO 96/32340       A1       10/1996         2016/0325899       A1       11/2016       L'Heureux et al.       WO       WO 2008/058294       A1       5/2008         2018/011734       A1       4/2018       Jego       WO       WO 2010/006629       A1       1/2010         2018/0222650       A1       8/2018       Zacherle       WO       WO 2010/101852       A1       9/2010								
2010/0078337 A1       4/2010       Sutherland et al.       WO       WO 94/22738 A1       10/1994         2010/0264043 A1       10/2010       DePaula       WO       WO 95/01289 A1       1/1995         2011/0000799 A1       1/2011       Gonzalez       WO       WO 95/06604       3/1995         2012/0138489 A1       6/2012       Holley, Jr.       WO       WO 96/26128 A1       8/1996         2015/0191287 A1       7/2015       L'Heureux et al.       WO       WO 96/32340 A1       10/1996         2016/0325899 A1       11/2016       L'Heureux et al.       WO       WO 2008/058294 A1       5/2008         2018/011734 A1       4/2018       Jego       WO       WO 2010/006629 A1       1/2010         2018/0222650 A1       8/2018       Zacherle       WO       WO 2010/101852 A1       9/2010								
2011/0000799       A1       1/2011       Gonzalez       WO       WO 95/06604       3/1995         2012/0138489       A1       6/2012       Holley, Jr.       WO       WO 96/26128       A1       8/1996         2015/0191287       A1       7/2015       L'Heureux et al.       WO       WO 96/32340       A1       10/1996         2016/0325899       A1       11/2016       L'Heureux et al.       WO       WO 2008/058294       A1       5/2008         2018/0111734       A1       4/2018       Jego       WO       WO 2010/006629       A1       1/2010         2018/0222650       A1       8/2018       Zacherle       WO       WO 2010/101852       A1       9/2010					WO	WO 94/22	2738 A1	
2012/0138489 A1       6/2012 Holley, Jr.       WO       WO 96/26128 A1       8/1996         2015/0191287 A1       7/2015 L'Heureux et al.       WO       WO 96/32340 A1       10/1996         2016/0325899 A1       11/2016 L'Heureux et al.       WO       WO 2008/058294 A1       5/2008         2018/0111734 A1       4/2018 Jego       WO       WO 2010/006629 A1       1/2010         2018/0222650 A1       8/2018 Zacherle       WO       WO 2010/101852 A1       9/2010								
2015/0191287 A1       7/2015 L'Heureux et al.       WO       WO 96/32340 A1       10/1996         2016/0325899 A1       11/2016 L'Heureux et al.       WO       WO 2008/058294 A1       5/2008         2018/0111734 A1       4/2018 Jego       WO       WO 2010/006629 A1       1/2010         2018/0222650 A1       8/2018 Zacherle       WO       WO 2010/101852 A1       9/2010								
2018/0111734 A1						WO 96/32	2340 A1	
2018/0222650 A1 8/2018 Zacherle WO WO 2010/101852 A1 9/2010								
	2018/03622	234 A1	12/2018	L'Heureux et al.	WO	WO 2021/168	8417 A1	8/2021

#### (56) References Cited

#### FOREIGN PATENT DOCUMENTS

WO WO 2021/188751 A1 9/2021 WO WO 2021/262858 A1 12/2021

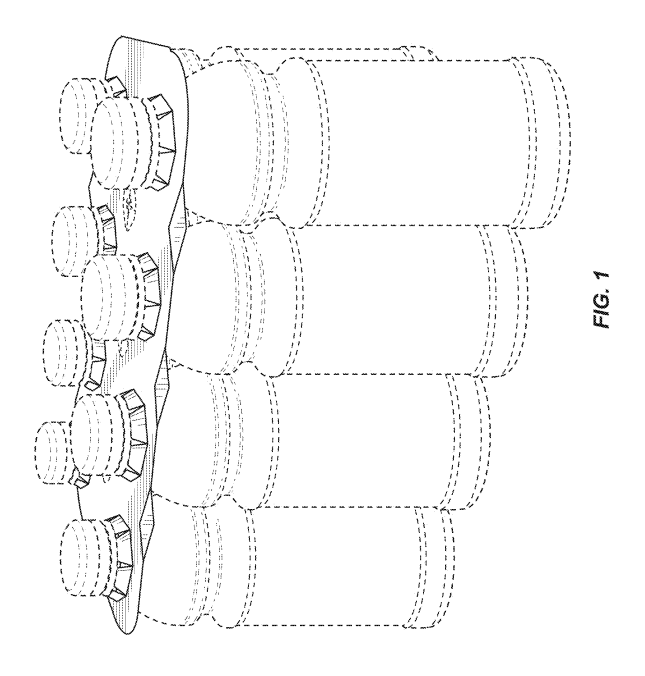
#### OTHER PUBLICATIONS

"Pepsi trials molded pulp alternative to plastic rings" in BeverageDaily. com. Date posted: Feb. 28, 2020. Site visited: Sep. 12, 2022. Available online: https://www.beveragedaily.com/Article/2020/02/28/Pepsi-trials-molded-pulp-alternative-to-plastic-rings# (Year: 2020). Enviroclip. Date posted: 2022. Site visited: Sep. 12, 2022. Available online: https://www.graphicpkg.com/products/enviroclip/ (Year: 2022). "Paperboard Can Handle Applicator," as seen in Packaging World Online. Date first available: 2020. Site visited: Sep. 13, 2022. Available online: https://www.packworld.com/news/sustainability/article/21202650/paperboard-can-handle-applicator (Year: 2020). "The 'Ecogrip' Corrugated Bottle Carrier is a Plastic Alternative" in Trendhunter.com. Date published: Jan. 20, 2021. Site visited: Sep. 12, 2022. Available online: https://www.trendhunter.com/trends/corrugated-bottle-carrier (Year: 2021).

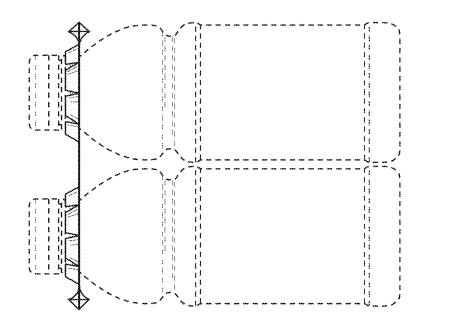
Cap-it packaging video on Vimeo. Date posted: 2021. Site visited: Sep. 19, 2022. Available online: https://vimeo.com/610619455? embedded=true&source=vimeo\_logo&owner=24551687 (Year: 2021). 2020 Package of the Year and Innovation of the Year on YouTube. Date posted: Oct. 19, 2020. Site visited: Sep. 12, 2022. Available online: https://www.youtube.com/watch?v=wxwpM4hodFA (Year: 2020).

International Search Report and Written Opinion for PCT/US2023/016394 dated Jul. 19, 2023.

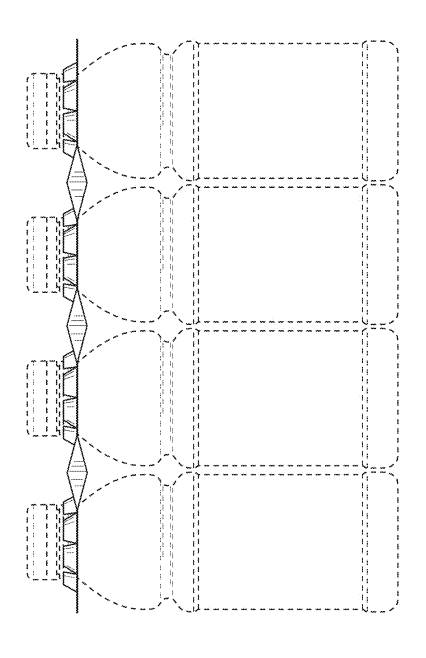
<sup>\*</sup> cited by examiner



Aug. 19, 2025



C C C



E C

