

## (12) United States Design Patent (10) Patent No.: US D1,088,877 S

### Whitmore et al.

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

#### (54) METAL FOOD CONTAINER

- (71) Applicant: Ball Corporation, Westminster, CO
- (72) Inventors: Jonathan A. Whitmore, Denver, CO (US); Linda A. Hines, Westminster, CO (US)
- (73) Assignee: BALL CORPORATION, Westminster, CO (US)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/831,160
- Mar. 17, 2022 (22) Filed:

#### Related U.S. Application Data

- (62) Division of application No. 29/684,335, filed on Mar. 20, 2019, now Pat. No. Des. 946,405.
- (52) U.S. Cl. USPC ...... **D9/503**; D9/772

#### Field of Classification Search

USPC ....... D9/500-505, 516, 537, 544, 545, 549, D9/557, 428, 449, 763-783; D7/601, 602 CPC ...... B65D 1/00; B65D 1/02; B65D 1/0207; B65D 1/0223; B65D 21/0209; B65D 21/0213; B65D 2501/00; B65D

2501/0009

See application file for complete search history.

#### (56)References Cited

#### U.S. PATENT DOCUMENTS

3,323,083	A	0/190/	Cianciolo
3,973,719	A	8/1976	Johnson et
4,011,347	A	3/1977	Griffith
4,016,968	A	4/1977	Stelter
D254,241	S	2/1980	Morin
4,209,126	A	6/1980	Elias

4,512,172 D291,535 4,708,257 4,859,423 D329,597 D335,451	A S A A S S		4/1985 8/1987 11/1987 8/1989 9/1992 5/1993	Deline Perlman Gallagher Schmidt	D9/518
D358,991	$\mathbf{S}$		6/1995	Bridger et al.	
(Continued)					

#### FOREIGN PATENT DOCUMENTS

DE	60008982	3/2005	
EΡ	3554732	10/2019	
	(Continued)		

#### OTHER PUBLICATIONS

Official Action for U.S. Appl. No. 29/913,765, dated Jan. 5, 2024 6 pages.

(Continued)

Primary Examiner — Sharon S Oum

(74) Attorney, Agent, or Firm — Sheridan Ross P.C.

#### CLAIM

The ornamental design for a metal food container as shown and described.

#### **DESCRIPTION**

FIG. 1 is a perspective view of the metal food container; FIG. 2 is a front elevation view thereof, and the rear, right, and left elevation views being the same as the front elevation view;

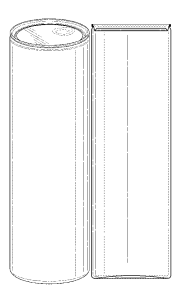
FIG. 3 is a top plan view thereof;

FIG. 4 is a bottom plan view thereof; and,

FIG. 5 is a sectional view of the metal food container taken along line 5-5 of FIG. 3.

The broken lines depict portions of the metal food container in which the design is embodied that are not considered part of the claimed design.

#### 1 Claim, 4 Drawing Sheets



# US D1,088,877 S Page 2

(56)	Reference	es Cited	D949,689 S *		Wiebenga D9/449
U.S. PATENT DOCUMENTS			D982,458 S * D994,439 S D1,000,962 S *	8/2023	Whitmore
5,579,943 A	12/1996 Je		D1,036,997 S * 2002/0168453 A1	7/2024	Whitmore
5,804,237 A		Diamond et al.	2004/0173560 A1		Chupak
D401,143 S		Harman et al.	2007/0110852 A1		Gouverneur
6,010,028 A		ordan et al.	2007/0110652 A1 2007/0292568 A1		Kaufman et al.
6,293,422 B1		entzsch et al.	2012/0024870 A1		Buisson et al.
D449,982 S	11/2001 F 7/2002 S		2012/0292867 A1		Allam et al.
6,419,110 B1 6,524,048 B1			2014/0335248 A1	11/2014	Winstanley et al.
D492,599 S		Tsukada et al. Enoki et al.	2016/0122068 A1*		Butter B21D 51/26
D492,399 S D494,856 S	8/2004 H				220/619
7,104,416 B2		Gasco et al.	2017/0197241 A1	7/2017	Ellefson
D548,586 S	8/2007 V		2019/0161248 A1		Ramsey et al.
D560,504 S	1/2008 T		2020/0156139 A1		Ross et al.
D570,228 S	6/2008 v		2021/0031973 A1*	2/2021	Whitmore B65B 43/08
D587,136 S		Friebe et al.	2022/0274743 A1		van de Liefvoort et al.
D596,048 S		Hayden et al.			
D604,157 S	11/2009 R		FOREIG	N PATE	NT DOCUMENTS
D607,754 S		Hayden et al.	TORLIG	NIAIL	NI BOCOMENIS
D621,723 S	8/2010 G	Gogola et al.	EP 3288	2685	7/2020
D625,616 S	10/2010 G	Gogola et al.	EP 3302		7/2020
D652,740 S		Metzger et al.	GB 2537		8/2019
D653,964 S	2/2012 C		WO WO 99/26		6/1999
D654,366 S	2/2012 P	Presche et al.	WO WO 2017/008		1/2017
D663,217 S	7/2012 B		WO WO 2017/151		9/2017
8,282,301 B2		Larsen et al.	WO WO 2020/128		6/2020
D671,837 S	12/2012 R				
D679,180 S	4/2013 L		OTT	IIDD DII	DI ICATIONS
D684,483 S	6/2013 Ja	ahina et al.	On	HEK PU	BLICATIONS
D693,686 S *	11/2013 R	Rosenberg D9/503	Nation of Allowanas for	untic Au	ml No. 20/012 765, detad Mer. 20
		Ounn D9/452		л О.З. Ар	opl. No. 29/913,765, dated Mar. 20,
D695,138 S	12/2013 B	Farrow D9/503	2024 8 pages.	£ 47 €1	d Oat 24 2010 Whitman at al
D699,595 S		Farrow et al.			d Oct. 24, 2019, Whitmore et al. ted May 9, 2019, 9 pages [retrieved
D701,464 S		Ogata et al.			//index.php?title=Ellipsoid&oldid=
D707,568 S		Stephens et al.	896349772].	Jula.01g/ W	//mdex.pnp:titte=Empsoid&oidid=
D707,569 S		Stephens et al.		Pringles.	The Crunchy Hyperbolic Parabo-
D710,703 S *		Marina D9/503			Aug. 18, 2017, 11 pages [retrieved
D713,267 S		Stephens et al.			gineering.com/geometry-of-pringles-
9,259,913 B2	2/2016 E		crunchy-hyperbolic-pa		
D752,991 S	4/2016 C				o. 29/684,335, dated Nov. 13, 2020
9,340,368 B2		Ellefson et al.	6 pages Restriction Re		
9,637,269 B1		Cabaleta et al.			o. 29/684,335, dated Apr. 23, 2021
D796,345 S	9/2017 H		9 pages.	**	•
D815,535 S		Bischoff et al.	Notice of Allowance for	or U.S. Ap	ppl. No. 29/684,335, dated Nov. 10,
D820,678 S * D826,056 S	8/2018 C	Chapman D7/396.2	2021 8 pages.		
D828,168 S		Cowan-Hughes et al.			o. 29/710,547, dated Aug. 19, 2022
10,329,055 B2	6/2019 C	Sombe	7 pages Restriction Re	equiremen	t.
10,343,801 B2		Maxwell et al.		or U.S. Ap	opl. No. 29/710,547, dated Nov. 23,
D858,291 S		Brown et al.	2022 10 pages.		
10,494,152 B2	12/2019 R			. Appl. No	o. 16/942,574, dated Oct. 6, 2022 17
10,669,075 B2		Robles et al.	pages.		
D889,266 S	7/2020 P			or U.S. A	ppl. No. 29/873,171, dated May 3,
D907,503 S	1/2021 B		2023 10 pages.		
11,225,635 B2*		Gatewood B65D 25/14			
D946,405 S	3/2022 V	Whitmore et al.	* cited by examiner	•	

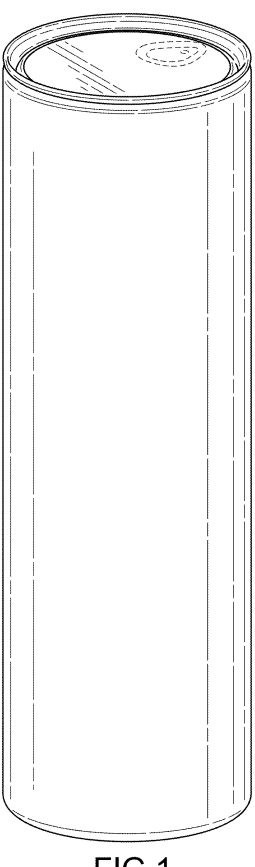


FIG.1

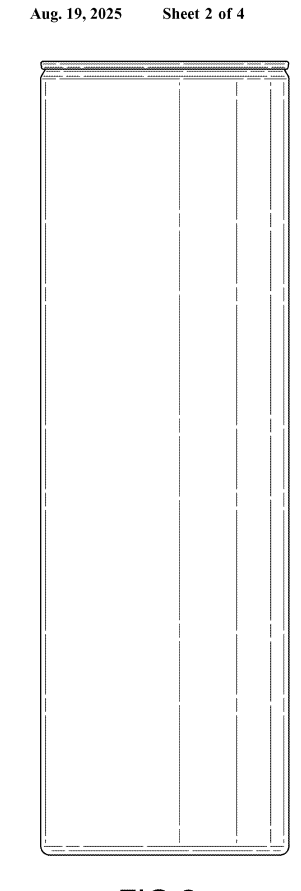


FIG.2

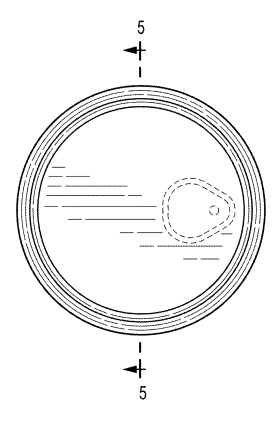


FIG.3

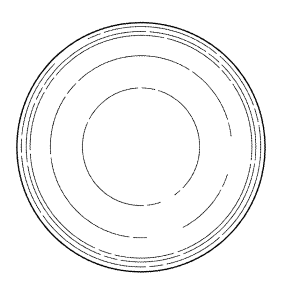


FIG.4

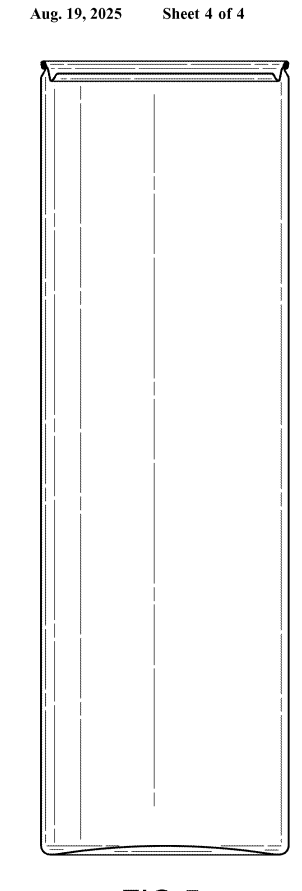


FIG.5