



US00D986965S

(12) **United States Design Patent** (10) **Patent No.:** **US D986,965 S**
Blezard et al. (45) **Date of Patent:** **** May 23, 2023**

(54) **PHASE CHANGE MATERIAL BOTTLE**
(71) Applicant: **Packaging Technology Group, LLC**,
Fall River, MA (US)
(72) Inventors: **William C. Blezard**, Mattapoisett, MA
(US); **Muhammad Kashif Azeem**,
Waltham, MA (US)
(73) Assignee: **Packaging Technology Group, LLC**,
Fall River, MA (US)

D595,767	S	*	7/2009	Hashimoto	347/86
D626,589	S	*	11/2010	Domae	347/86
D656,184	S	*	3/2012	Iwamuro	D18/56
D656,185	S	*	3/2012	Oya	D18/56
D656,186	S	*	3/2012	Oya	D18/56
D711,945	S	*	8/2014	Garg	D15/90
D712,442	S	*	9/2014	Garg	D15/90
D712,458	S	*	9/2014	Tagiguchi	D18/43
D712,464	S	*	9/2014	Harvey	D18/56
D767,778	S	*	9/2016	Geringer	D24/207
D803,066	S	*	11/2017	Rudolf	D9/569

(Continued)

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

(21) Appl. No.: **29/771,190**

(22) Filed: **Feb. 20, 2021**

(51) **LOC (14) Cl.** **07-99**

(52) **U.S. Cl.**
USPC **D24/207; D15/90**

(58) **Field of Classification Search**
USPC 15/138, 135, 122, 90, 7; D23/366;
D18/43, 44, 50, 56, 12; D9/727, 429, 75;
D24/206, 207; D28/44.1; D30/145;
D3/215
CPC . B41J 2/17503; B41J 2/17553; A45D 40/261;
E21B 33/08

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D334,021	S	*	3/1993	Nagai	D18/12
D334,209	S	*	3/1993	Katsuno	D18/12
D458,959	S	*	6/2002	Tanda	D18/43
D462,089	S	*	8/2002	Trafton	347/86
D462,986	S	*	9/2002	Trafton	347/86
D472,920	S	*	4/2003	Ueno	D18/56
D473,572	S	*	4/2003	Linberg	D15/90
D477,020	S	*	7/2003	Seino	347/86
D478,617	S	*	8/2003	Kinoshita	D18/43
D586,850	S	*	2/2009	Matsumoto	347/86

OTHER PUBLICATIONS

Igloo Maxcold Ice Block, Amazon.com,date published Apr. 26, 2013,date retrieved Dec. 29, 2022—U.S. Appl. No. 29/771,190—<https://amzn.to/3i6327T> (Year: 2013).*

(Continued)

Primary Examiner — Nicole C Shiflet
Assistant Examiner — Danielle Nichole Bowly
(74) *Attorney, Agent, or Firm* — Goodwin Procter LLP

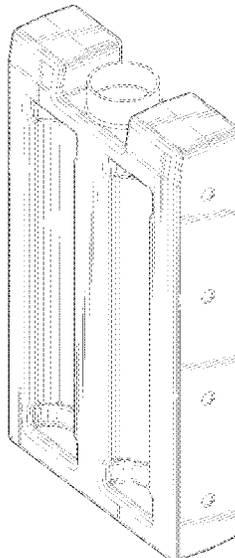
(57) **CLAIM**

The ornamental design for a phase change material bottle, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a phase change material bottle in accordance with the present design;
FIG. 2 is a front view thereof;
FIG. 3 is a back view thereof;
FIG. 4 is a right side view thereof;
FIG. 5 is a left side view thereof;
FIG. 6 is a top view thereof; and,
FIG. 7 is a bottom view thereof.
The broken lines in the drawing figures illustrate portions of the phase change material bottle which form no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D934,341 S * 10/2021 Olsen D18/56
D967,891 S * 10/2022 Koyama D18/56

OTHER PUBLICATIONS

Rev. Lang Ice Packs, Amazon.com, date published May 6, 2020, date
retrieved Jan. 29, 2022—U.S. Appl. No. 29/771,190—[https://amzn.
to/3YUrGJj](https://amzn.to/3YUrGJj) (Year: 2020).*

* cited by examiner

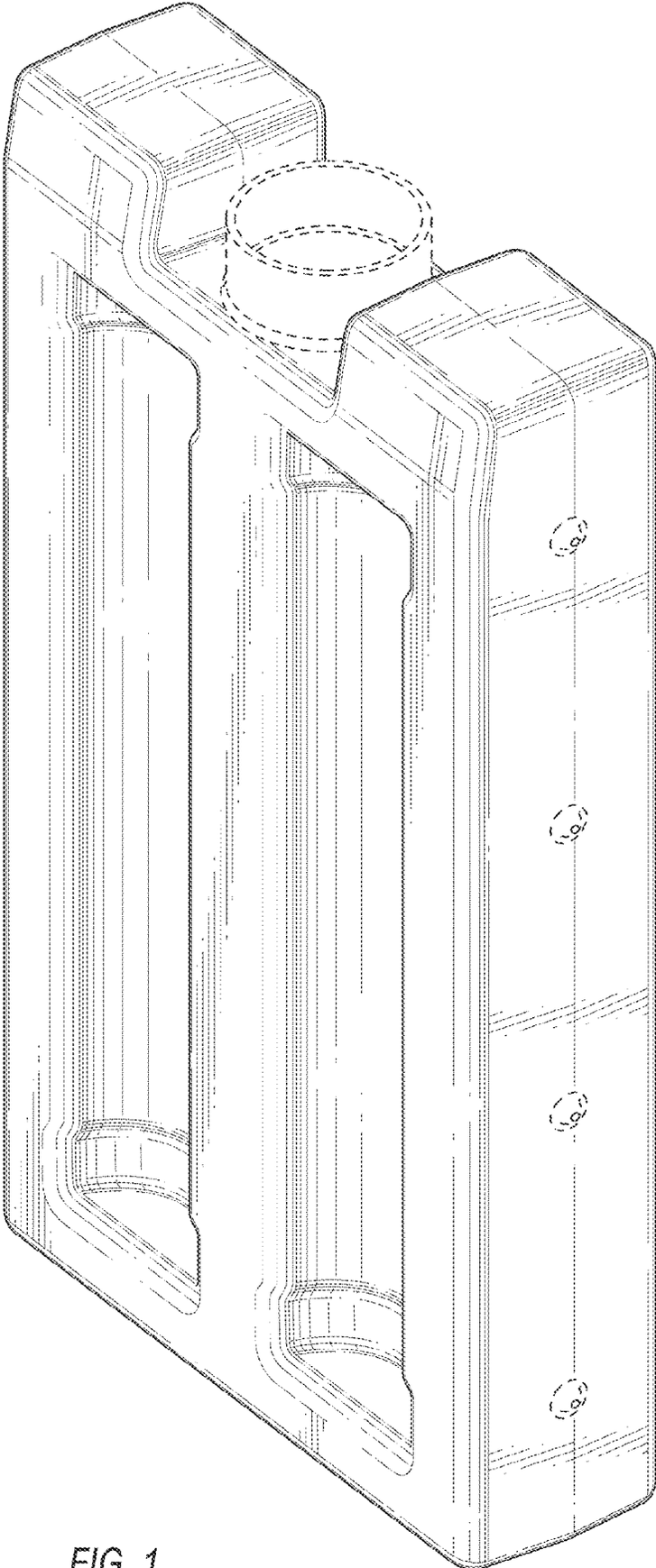


FIG. 1

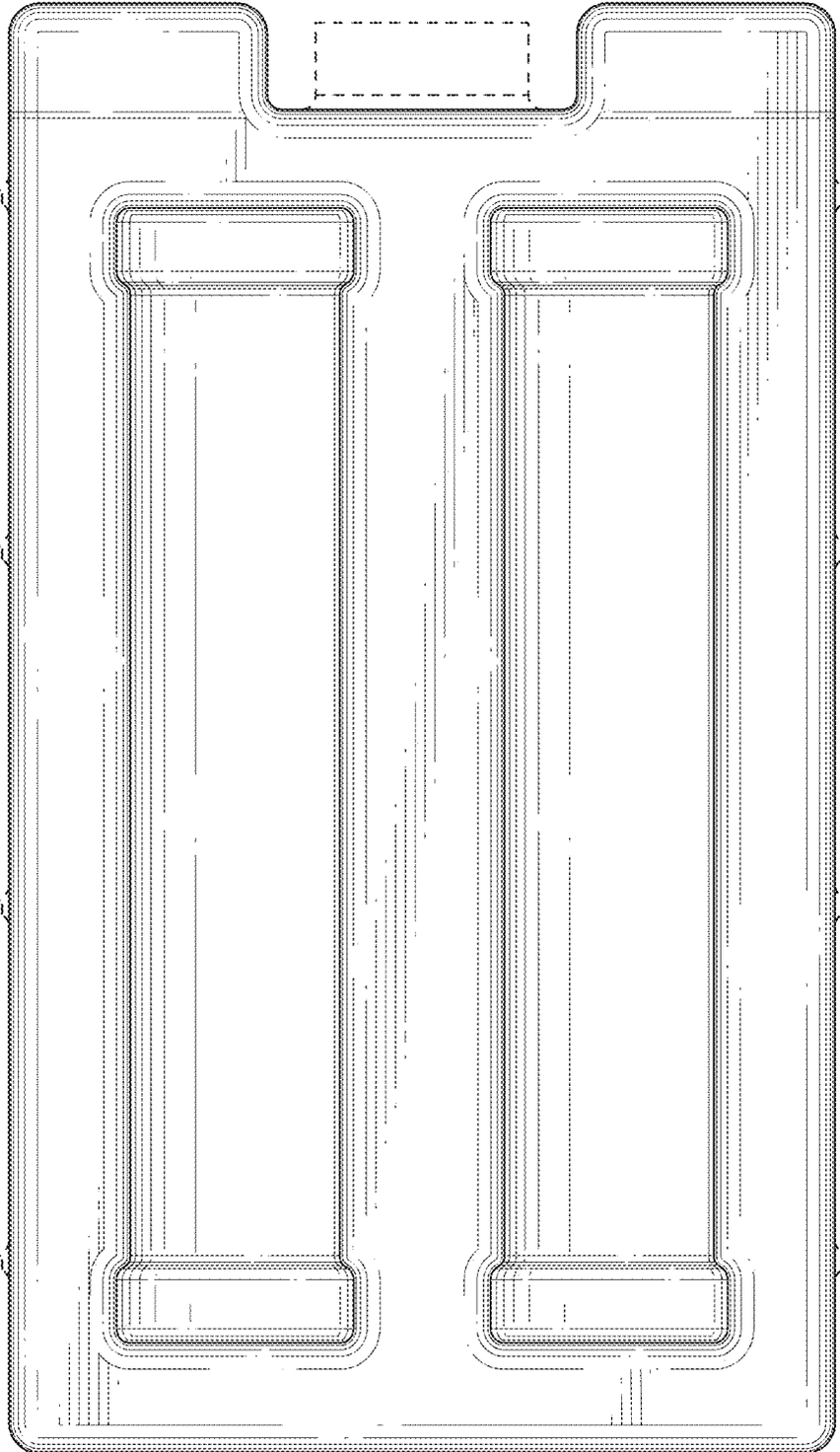


FIG. 2

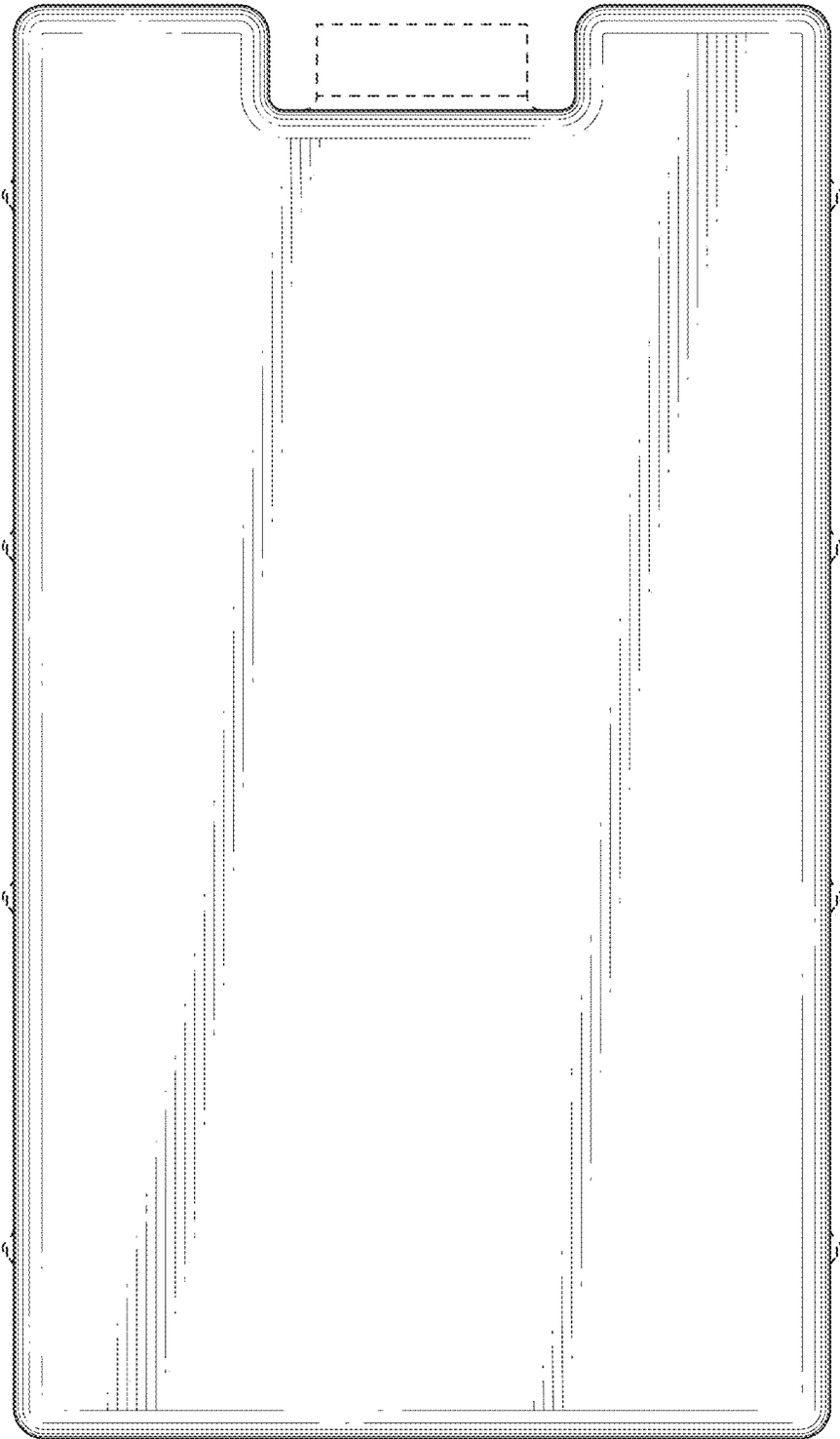


FIG. 3

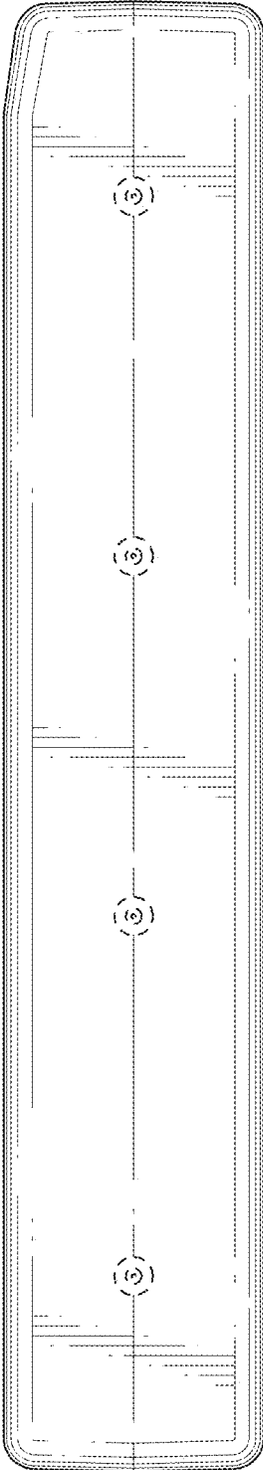


FIG. 4

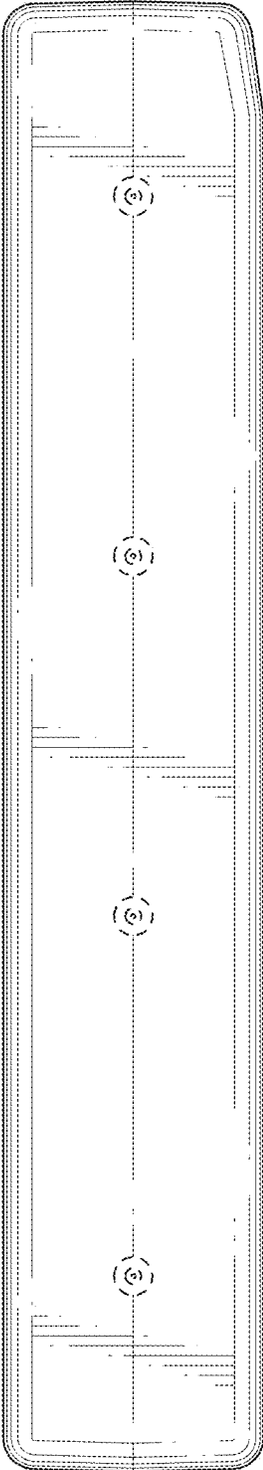


FIG. 5

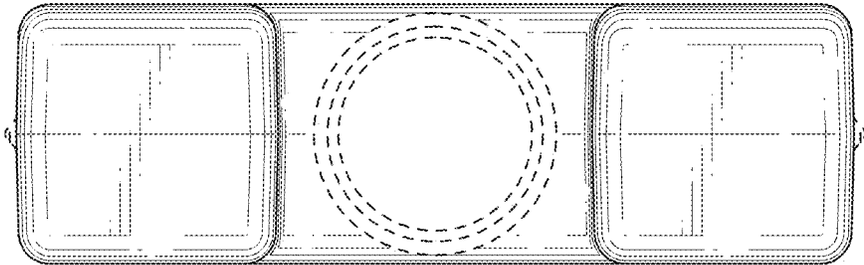


FIG. 6

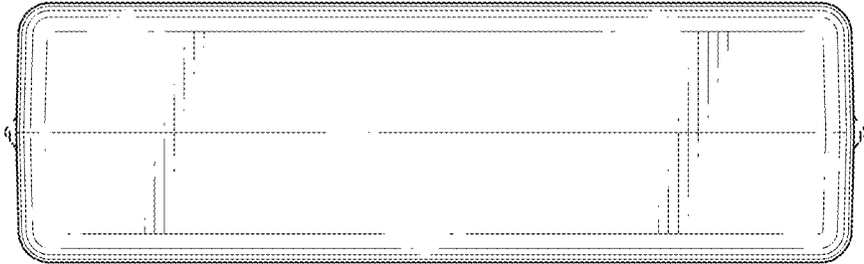


FIG. 7