

US0D1088741S

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

Hua et al.

(10) Patent No.: US D1,088,741 S

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

(54) CONTAINER

(71) Applicant: **Starbucks Corporation**, Seattle, WA

(72) Inventors: **Lovina Hsin-I Hua**, Bellevue, WA (US); **Erin Malaspino**, Normandy Park,

WA (US)

(73) Assignee: Starbucks Corporation, Seattle, WA

(US)

(**) Term: 15 Years

(21) Appl. No.: 29/891,102

(22) Filed: May 1, 2023

(51) LOC (15) Cl. 07-01

(52) U.S. Cl.

USPC **D7/523**; D7/509; D7/510

(58) Field of Classification Search

USPC D7/300, 509, 510, 511, 523, 533, 535, D7/536, 602, 605, 608; D9/499, 500, D9/504, 520, 529, 546, 549, 553, 558, D9/561, 562, 574, 575, 737, 738, 739,

CPC . B65D 1/0223; B65D 2501/0081; B65D 1/02 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D220,966	S		6/1971	Bateman et al.
D441,609	\mathbf{S}	*	5/2001	Hsu D7/531
D458,082	S		6/2002	Gluck
D462,575	\mathbf{S}		9/2002	Gluck
D498,979	S		11/2004	Bhavnani
D508,372	S	*	8/2005	Martinez-Lopez D7/509
D533,402	S	*	12/2006	Bin D7/510
D536,930	S		2/2007	Li
D568,104	S	*	5/2008	Bhavnani D7/509
D578,927	\mathbf{S}	*	10/2008	Brandstatter D11/146

D622,548 S	3	*	8/2010	Giraud					
(Continued)									

FOREIGN PATENT DOCUMENTS

CA 219976 * 1/2025 CA 219978 * 1/2025 (Continued)

OTHER PUBLICATIONS

Starbucks Spring 2023 Recycled Glass Mint Triangle Bottom Cold Cup 16 oz Tumbler, available May 26, 2023, [online], [site visited Feb. 27, 2025]. Available from internet, URL: https://a.co/d/cQvwKbe (Year: 2023).*

(Continued)

Primary Examiner — Barbara Fox Assistant Examiner — Amanda Kay Birdwell (74) Attorney, Agent, or Firm — Knobbe, Martens, Olson & Bear, LLP

(57) CLAIM

The ornamental design for a container as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a container.

FIG. 2 is a bottom perspective view of the container of FIG.

FIG. 3 is a front view of the container of FIG. 1.

FIG. 4 is a back view of the container of FIG. 1.

FIG. 5 is a right side view of the container of FIG. 1.

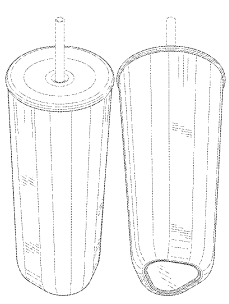
FIG. 6 is a left side view of the container of FIG. 1.

FIG. 7 is a top view of the container of FIG. 1; and,

FIG. 8 is a bottom view of the container of FIG. 1.

The broken lines depict portions of the container that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



US D1,088,741 S Page 2

,	References Cited U.S. PATENT DOCUMENTS			* 11/2022 * 10/2024 * 11/2024
D742,696 S 11/2015 D785,405 S 5/2017 D805,352 S 12/2017 D817,718 S 5/2017 D838,140 S 1/2019 D853,202 S 7/2019 D878,873 S 3/2020 D886,528 S 6/2020 D887,214 S 6/2020 D887,214 S 6/2020 D909,145 S 2/2021 D909,816 S 2/2021 D909,816 S 2/2021 D958,602 S 7/2022 D959,923 S 8/2022 D959,923 S 8/2022 D988,802 S 6/2023 D998,417 S 9/2023 D1,017,323 S 3/2024 D1,049,792 S 11/2024 2024/0051715 A1* 2/2024	Freeman D34/1 Furneaux D7/532 Furneaux D7/532 Welham Johnson Omdahl, II D7/511 Bujalska D7/529 Bull Pisarevsky Omdahl, II D7/523 Jacob Jacob Jacob D9/566 Wittek et al.	27, 2025, [onlininternet, URL: htt Bottom-Whiskey NWT Starbucks angle Tumbler, visited Jun. 17, 2 ebay.com/itm/29 Starbucks terrac available 2024, 1 able from intern	angle Bottom ne], [site visi ps://www.alib Glass-Drinkin 2024 Terracc first available 2024, available 6161085852 otta triangle i Mugbees (onlate URL: htt	PUBLICATIONS In Whiskey Glass , available Feb. ted Feb. 27, 2025]. Available from aba.com/product-detail/Clear-Triangle-g_11000005869817.html (Year: 2025).* In Open Orange Recycled SS Tries Jan. 15, 2024, eBay (online), site te from internet URL: HTTPS://www. (2024). In Open Orange Recycled SS Tries Jan. 15, 2024, eBay (online), site te from internet URL: HTTPS://www. (2024). In Open Orange Recycled SS Tries Jan. 17, 2024, avail-ps://mugbees.com/product/starbucks-teled-glass-cold-cup-tumbler-16-fl-oz/
CA 219977 CA 219979	* 2/2025 * 2/2025	* cited by exa	miner	

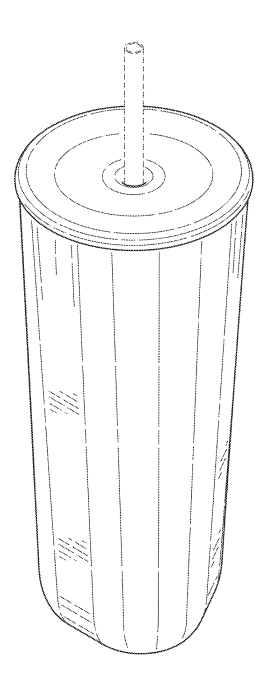


FIG. 1

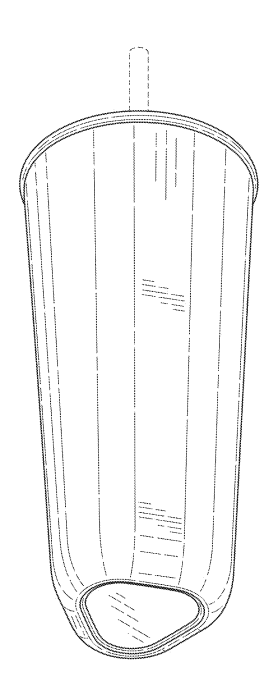


FIG. 2

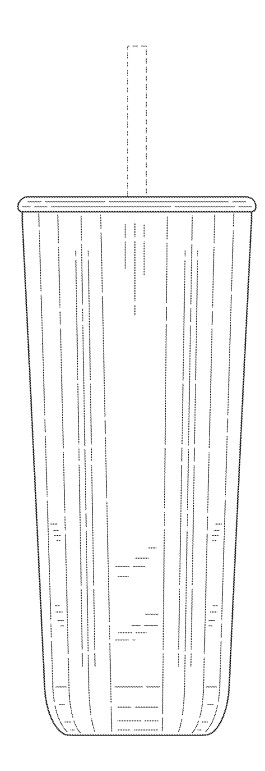


FIG. 3

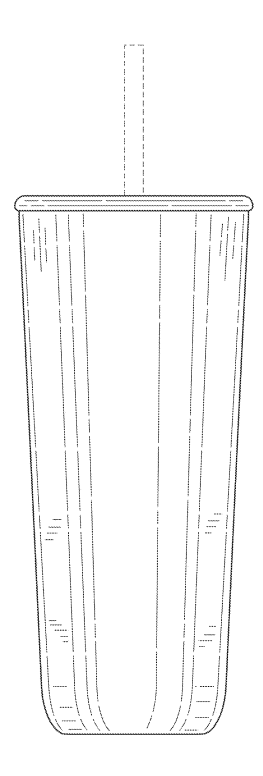


FIG. 4

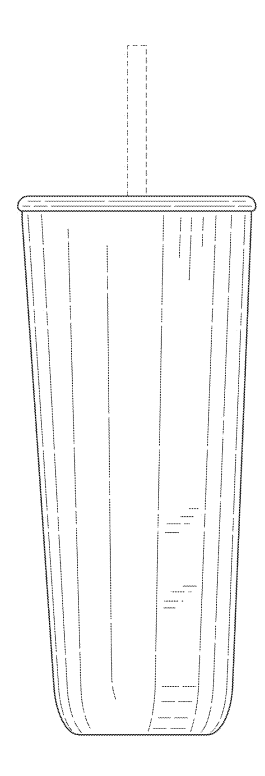


FIG. 5

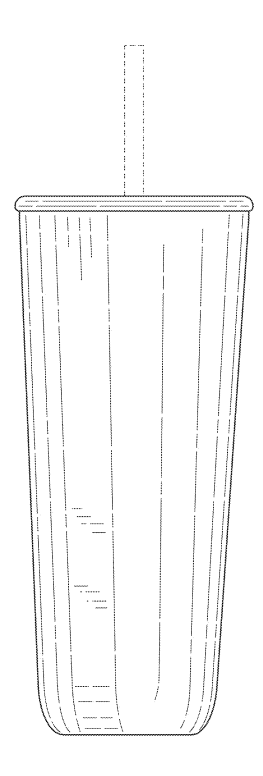


FIG. 6

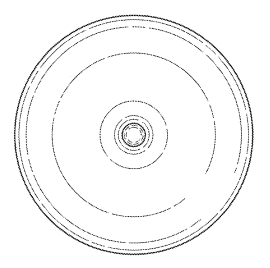


FIG. 7

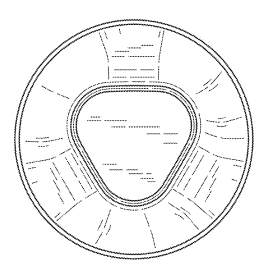


FIG. 8