

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

Marullo

US D1,088,880 S

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

(54) ALCOHOLIC BEVERAGE BOTTLE

(71) Applicant: San Antonio Winery Inc., Los

Angeles, CA (US)

- Inventor: Diego Marullo, Lido di Camaiore (IT)
- Assignee: San Antonio Winery Inc., Los

Angeles, CA (US)

- (**) Term: 15 Years
- Appl. No.: 29/993,952
- (22) Filed: Mar. 18, 2025

Related U.S. Application Data

- (63) Continuation of application No. 29/833,647, filed on Apr. 6, 2022, now abandoned.
- (51) LOC (15) Cl. 09-01
- (52) U.S. Cl.

Field of Classification Search USPC D9/516, 529-530, 537, 544-545, D9/548-549, 554, 567, 575, 600, 632, D9/669; D7/300, 509, 514, 515 CPC B65D 1/02; B65D 1/0223

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D48,489 S D548,606 S D558,056 S D559,696 S	* *	8/2007 12/2007 1/2008	Eberhardt 132/73 Rica D9/544 Zibara D9/544 Didier D9/544
D559,697 S D598,776 S D660,170 S D671,838 S	*	8/2009 5/2012	Didier D9/544 Greene D9/544 Hartford D9/563 Potts D9/545

D693,227	S	*	11/2013	Gonzalez Rodriguez	D9/544
D706,137	\mathbf{S}	*	6/2014	Gonzalez Rodriguez	D9/545
D830,186	S	*	10/2018	Thompson	D9/558
D861,489	S	*	10/2019	Lara Martinez	D9/563
D885,191	S	*	5/2020	Thompson	D9/563

FOREIGN PATENT DOCUMENTS

CN303925595 * 11/2016

OTHER PUBLICATIONS

Stella Rosa Brandy's, posted Mar. 25, 2022 [online], [retrieved Aug. 28, 2024]. Retrieved from internet, https://www.youtube.com/watch? v=lsXfLI7rIDM (Year: 2022).*

Stella Rosa Brandy's, posted Mar. 25, 2022 [online], [retieved Aug. 28, 2024]. https://www.youtube.com/watch?v=lsXfLI7rIDM (Year: 2022).

* cited by examiner

Primary Examiner — Michael C Stout Assistant Examiner — Olivia B. El-Nemri (74) Attorney, Agent, or Firm — Jeffrey G. Sheldon; Cislo

& Thomas (57)**CLAIM**

The ornamental design for an alcoholic beverage bottle as shown and described.

DESCRIPTION

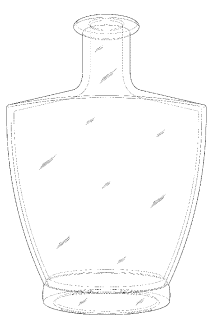
FIG. 1 is a perspective view of an alcoholic beverage bottle having the new design;

FIG. 2 is a side elevation view of the bottle shown in FIG. 1, the opposing side being a mirror image thereof;

FIG. 3 is a front elevation view of the bottle shown in FIG. 1; the rear view being a mirror image thereof;

FIG. 4 is a top plan view of the bottle shown in FIG. 1; and, FIG. 5 is a bottom plan view of the bottle shown in FIG. 1.

1 Claim, 4 Drawing Sheets



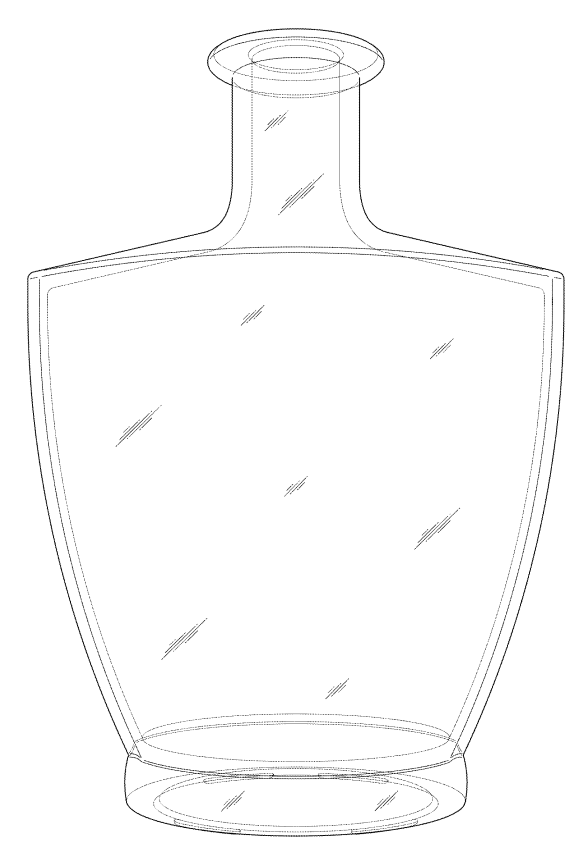
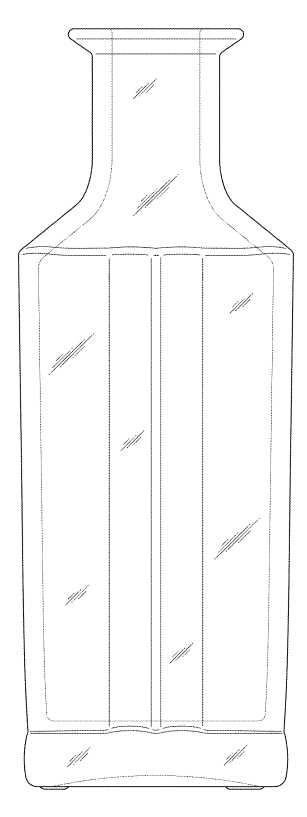
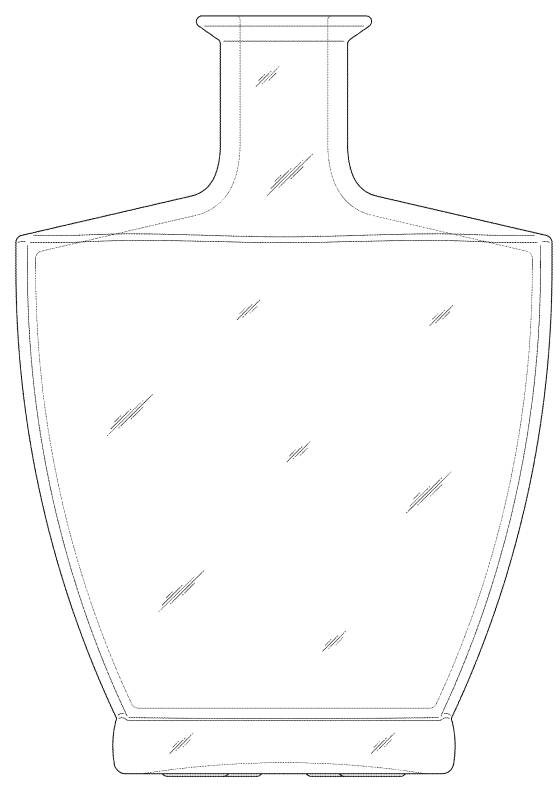


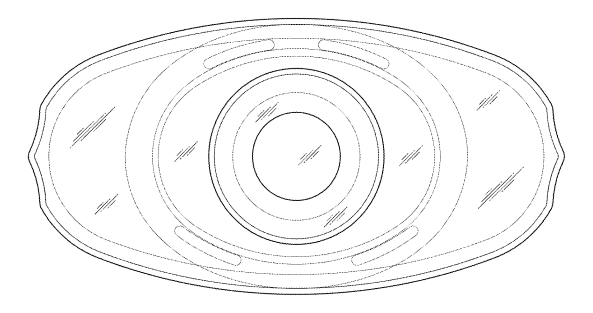
Fig. 1



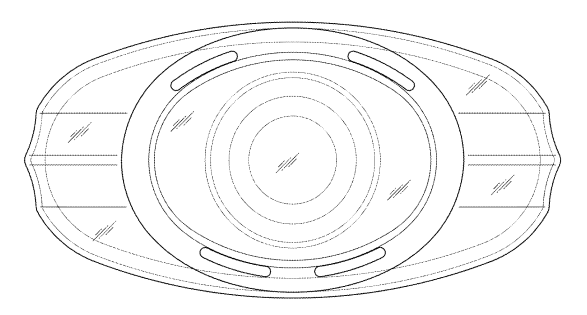
Fis. 2



£14.3



£14.4



 $\widetilde{f_{16}}.5$