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(54) BATHTUB STOPPER

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(52) U.S. Cl.

USPC **D23/260**

Field of Classification Search

USPC D23/259-261; 210/163-164; 4/286-295, 4/688-689; 137/493; D7/369, 400, 667; D9/439; 220/257.1-257.2, 789-791, 220/DIG. 19

CPC A47K 1/14

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D105,378	\mathbf{S}	*	7/1937	Guerlain D9/502
2,196,785	Α	*	4/1940	Takiguchi B65D 39/007
				215/355
D121,217	S	*	6/1940	Jung D9/453
3,821,969	A	*	7/1974	Sinko F16L 55/1141
				138/89
4,745,641	A	*	5/1988	Tash E03C 1/308
				4/255.11
D362,048	S	*	9/1995	Lang D23/262
6,250,337	В1	*	6/2001	Bevacco F16L 55/1108
				138/89

7,490,629 B2*	2/2009	Williams F16L 55/1141
		138/89
D591,405 S	4/2009	Pogrebinsky
D617,427 S *	6/2010	McNamara D23/261
D839,728 S	2/2019	Rees et al.
D844,117 S *	3/2019	Kennison D23/260
D855,781 S *	8/2019	Delancey D23/259
D858,718 S *	9/2019	Najimi D23/260
D875,524 S *	2/2020	Holmes D9/439

OTHER PUBLICATIONS

LEKEYE Universal Bathtub Stopper; Date First Available Sep. 10, 2020; Visited Online Mar. 12, 2021; https://www.amazon.com/ LEKEYE-Universal-Bathtub-Bathroom-Patented/dp/B08J3Y8RPF/ ref=sr_1_5?dchild=1&gclid=EAIalQobChMlrb3 ZpZur7wlVceW1Ch2jOgqGEAAYAiAAEgla7vD_BwE&hvadid= 410027419375&hvdev=(Year: 2020) c&hvlocphy=9008140&hvnetw= g&hvqmt=e&hvrand=7921226409417639023&hvtargid=kwd-1793293541&hydadcr=8431_11337143&keywords=bathtub+stopper &qid=1615567872&sr=8-5.*

* cited by examiner

Primary Examiner — Amy C Wierenga

(57)**CLAIM**

The ornamental design for a bathtub stopper, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a bathtub stopper showing my new design;

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevational view thereof;

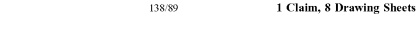
FIG. 4 is a rear elevational view thereof;

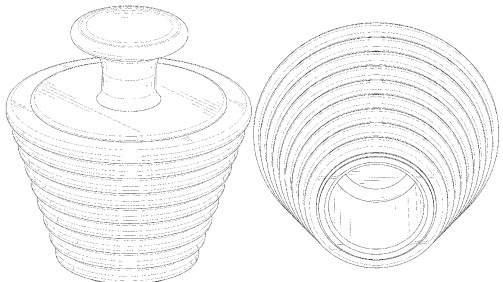
FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.





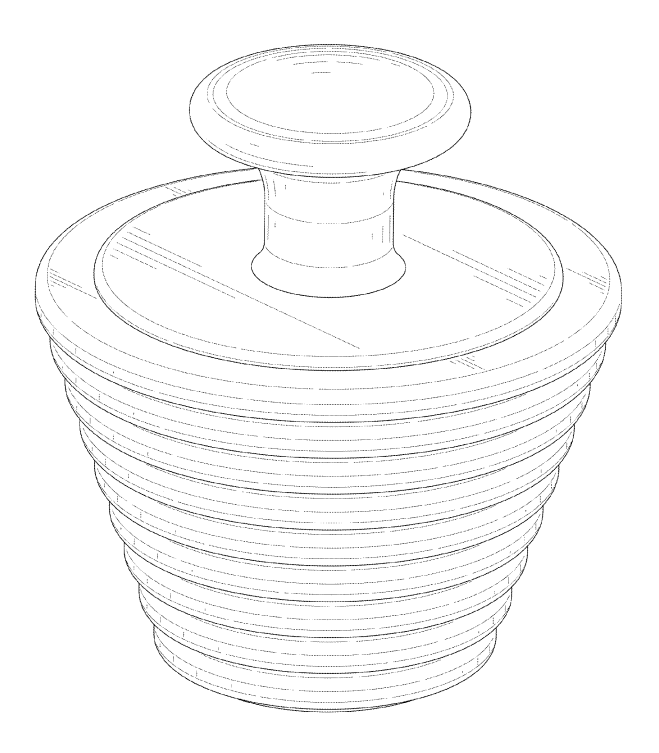


FIG. 1

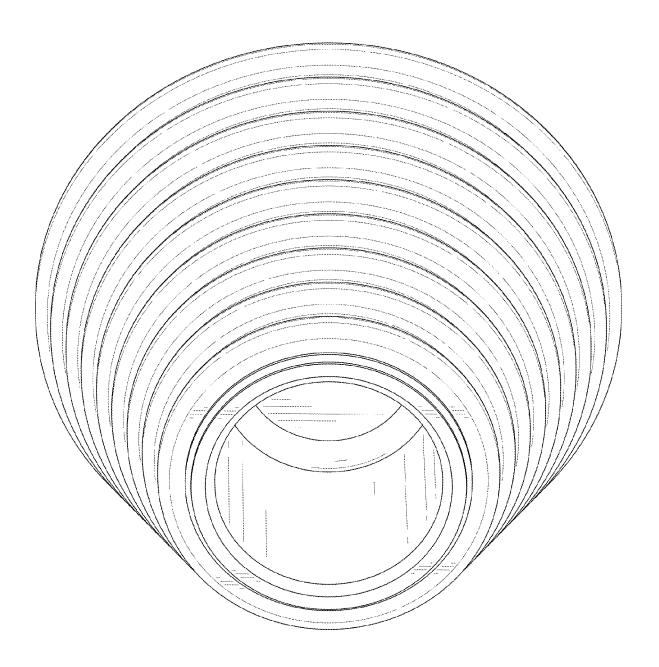


FIG. 2

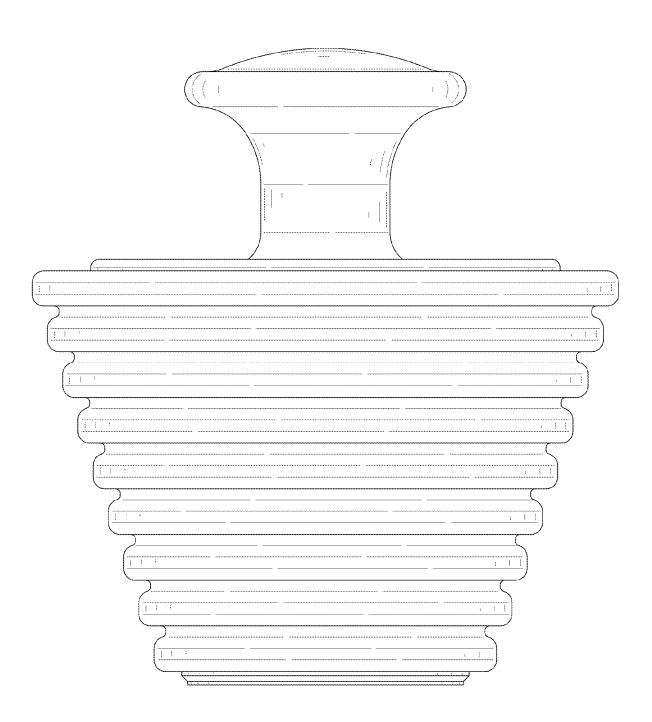


FIG. 3

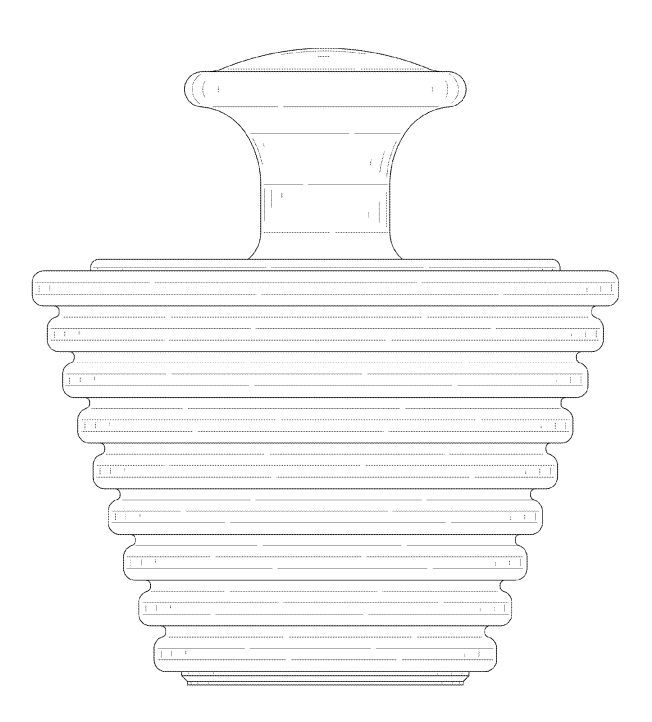


FIG. 4

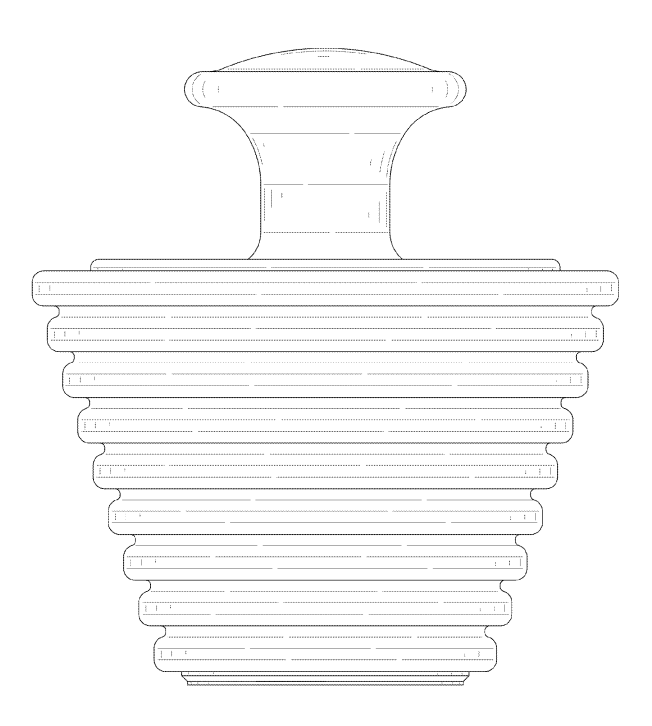


FIG. 5

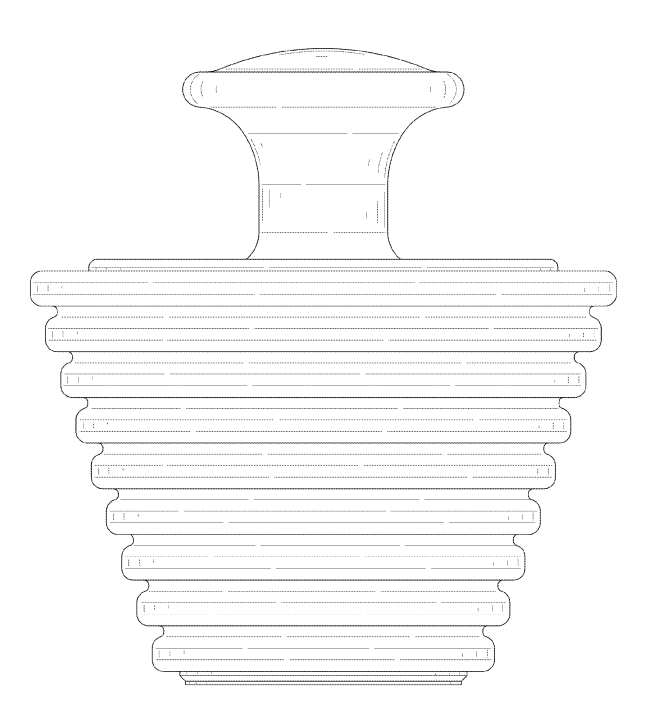


FIG. 6

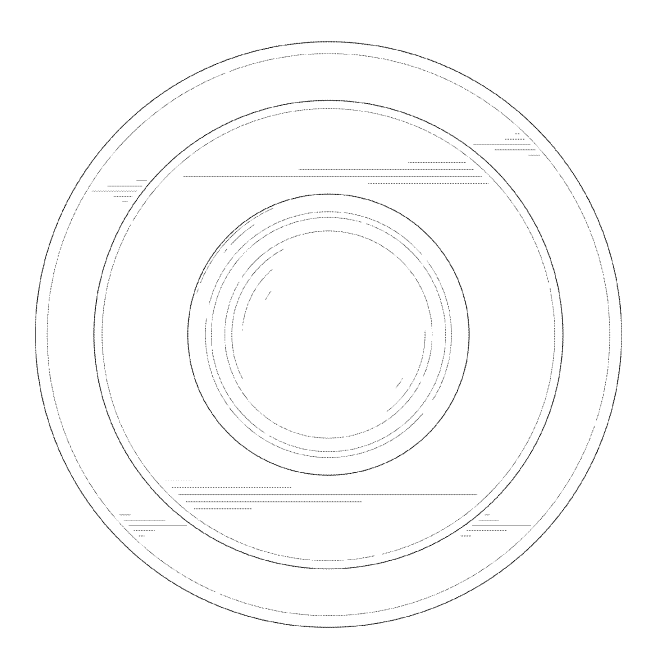


FIG. 7

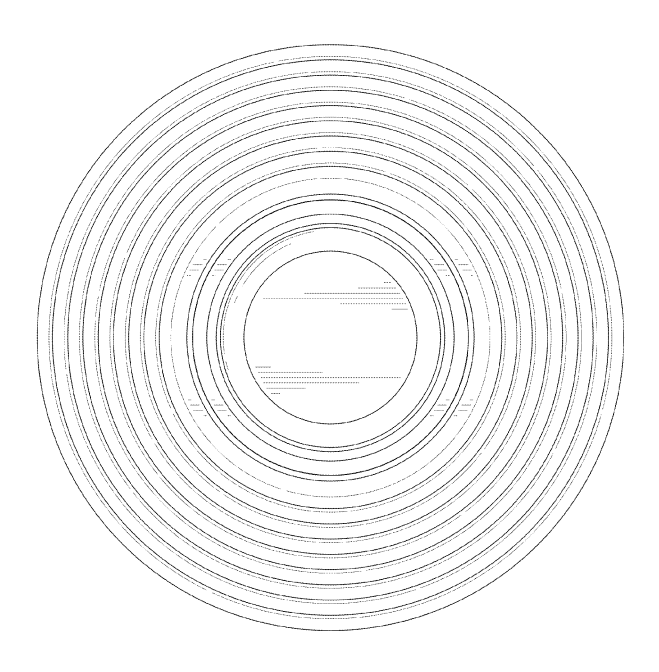


FIG. 8