



US00D429312S

United States Patent

[19]

Poirier et al.[11] **Patent Number:** **Des. 429,312**[45] **Date of Patent:** ** Aug. 8, 2000[54] **TRAVEL FILTRATION BOTTLE**

[75] Inventors: **Malcolm Daniel Poirier**, Marietta, Ga.;
Paul Metaxatos, Collinsviile; **David Mathieu**, Middleton, both of Conn.;
Jeffrey Eldon Fish, Dacula; **Kevin Peter McGrath**, Alpharetta, both of Ga.

[73] Assignee: **Kimberly-Clark Worldwide, Inc.**, Neenah, Wis.

[**] Term: **14 Years**

[21] Appl. No.: **29/110,109**

[22] Filed: **Aug. 31, 1999**

[51] LOC (7) Cl. **23-01**

[52] U.S. Cl. **D23/209**; D7/510

[58] Field of Search D23/200, 207,
D23/209; 215/355; 210/282, 266; D7/510,
511

[56] **References Cited****U.S. PATENT DOCUMENTS**

D. 272,139	1/1984	Boughton	D12/114
D. 310,296	9/1990	Janus	D3/301
D. 315,829	4/1991	Covington	D3/30.1
D. 316,389	4/1991	Wood et al.	D12/158
D. 318,095	7/1991	Hankammer	D23/812
D. 323,430	1/1992	Niederkorn	D3/100
D. 325,768	4/1992	Hankammer	D23/212
D. 328,832	8/1992	Lai	D7/300.1
D. 330,993	11/1992	Robbins, III	D7/510
D. 337,273	7/1993	Thatcher	D9/539
D. 337,274	7/1993	Thatcher	D9/539
D. 339,068	9/1993	Bell et al.	D9/538
D. 339,503	9/1993	Callaway	D7/510
D. 340,217	10/1993	Delage et al.	D12/158
D. 348,802	7/1994	Miller, III	D7/510
D. 351,312	10/1994	Sharon et al.	D7/510
D. 351,313	10/1994	Giard, Jr.	D7/510
D. 354,882	1/1995	Hurst et al.	D7/515
D. 356,231	3/1995	Peyton, Jr.	D7/510
D. 356,260	3/1995	Frank	D9/446
D. 356,542	3/1995	Finkiewicz et al.	D12/411
D. 358,530	5/1995	Mehra et al.	D7/510
D. 358,964	6/1995	Foster et al.	D7/510

D. 359,090	6/1995	Van Der Hoeven	D21/197
D. 359,654	6/1995	Westgerdes	D7/511
D. 359,655	6/1995	Hurst et al.	D7/515
D. 361,244	8/1995	Thompson	D7/515
D. 365,926	1/1996	D'Angelo	D3/217
D. 367,425	2/1996	Allen	D9/528
D. 370,635	6/1996	Dutton	D9/540
D. 371,489	7/1996	Deltoro	D7/513
D. 372,836	8/1996	Hurst et al.	D7/515
D. 373,240	9/1996	Parnell	D3/202
D. 373,928	9/1996	Green	D7/392.1
D. 376,730	12/1996	Hurst et al.	D7/515
D. 377,137	1/1997	Hurst	D7/515
D. 377,737	2/1997	Kristnik	D7/511
D. 381,271	7/1997	Paoloski	D7/530
D. 383,941	9/1997	Petrie	D7/511
D. 391,447	3/1998	Reid	D7/510

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

2037728	8/1996	Canada .
2176518	11/1997	Canada .
96/38382	12/1996	WIPO .
99/04667	2/1999	WIPO .

OTHER PUBLICATIONS

Abstract, JP 60-143,889 A, Mar. 7, 1985, Healthy Sangyo KK.

Abstract, JP 06-253,929 A, Sep. 13, 1994, Toshiba Ceramics Co.

Primary Examiner—Robin V. Taylor

Attorney, Agent, or Firm—Nancy M. Klembus; Christos S. Kyriakou

[57] **CLAIM**

We claim the ornamental design for a travel filtration bottle, as shown and described.

DESCRIPTION

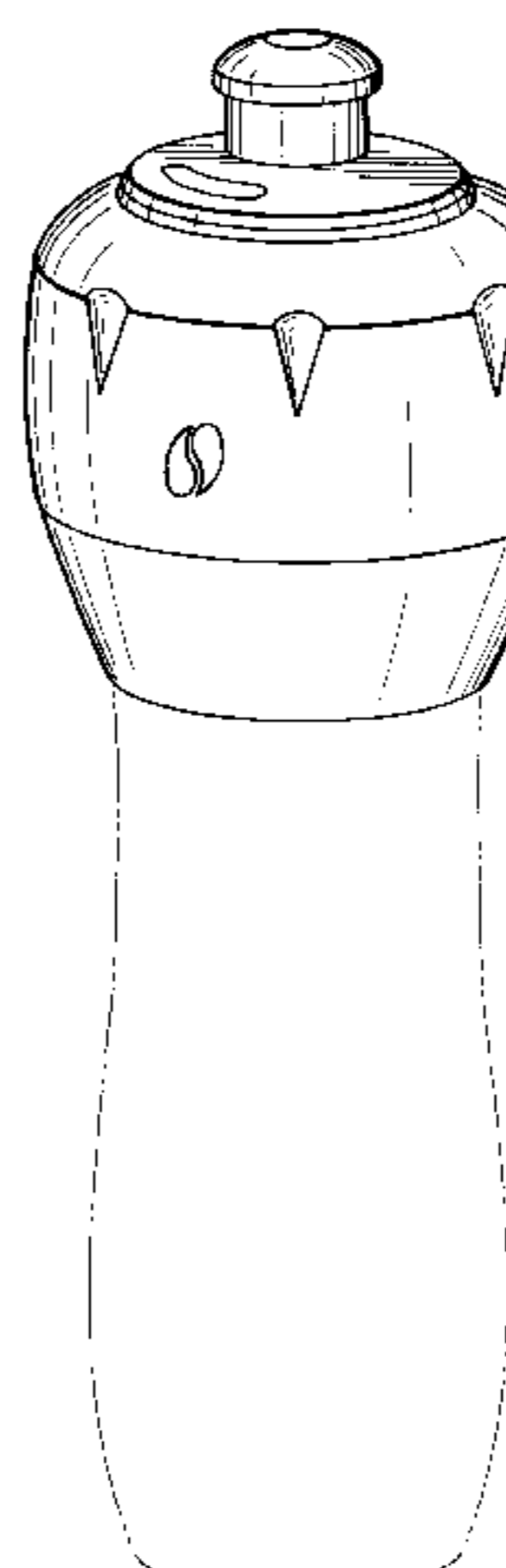
FIG. 1 is a perspective view of the invention.

FIG. 2 is a side view of the invention; and,

FIG. 3 is a top view of the invention.

The broken line showing in FIGS. 1 and 2 are for illustrative purposes only and forms no part of the claimed design.

1 Claim, 3 Drawing Sheets



U.S. PATENT DOCUMENTS							
D. 391,448	3/1998	Winer et al.	D7/510	5,094,363	3/1992	Monahan et al.	222/131
D. 400,399	11/1998	Hurst	D7/515	5,104,008	4/1992	Crisci	222/153
D. 400,400	11/1998	Hurst	D7/515	5,105,958	4/1992	Patton	215/100 R
D. 408,622	4/1999	Fletcher	D3/202	5,105,993	4/1992	LaHaye et al.	222/189
D. 408,684	4/1999	Helm	D7/510	5,122,272	6/1992	Iana et al.	210/473
D. 412,087	7/1999	Spencer	D7/510	5,130,015	7/1992	Simizu et al.	210/136
D. 417,590	12/1999	Kato	D7/508	5,139,666	8/1992	Charbonneau et al.	210/264
D. 418,198	12/1999	Bainton	D23/209	5,150,815	9/1992	Saklad	220/708
3,335,917	8/1967	Knight	222/189	5,167,819	12/1992	Iana et al.	210/474
4,054,526	10/1977	Muller	210/245	5,211,973	5/1993	Nohren, Jr.	426/82
4,090,650	5/1978	Gotta	224/5 W	5,251,777	10/1993	McMahon	220/480
4,095,812	6/1978	Rowe	280/289 R	5,268,093	12/1993	Hembree et al.	210/136
4,151,092	4/1979	Grimm et al.	210/256	5,273,649	12/1993	Magnusson et al.	210/232
4,176,772	12/1979	Danon	224/148	5,301,858	4/1994	Hollander	224/32 R
4,181,243	1/1980	Frahm	222/189	5,337,918	8/1994	Wang	220/708
4,298,475	11/1981	Gartner	210/266	5,415,774	5/1995	Cowan et al.	210/266
4,366,922	1/1983	Levine et al.	224/32 R	5,417,860	5/1995	Kay	210/472
4,389,311	6/1983	LaFreniere	210/198.1	5,431,813	7/1995	Daniels	210/282
4,428,508	1/1984	Gardikas et al.	222/153	5,456,831	10/1995	Sullivan	210/266
4,441,638	4/1984	Shimano	224/35	5,465,866	11/1995	Belcastro	220/709
4,443,336	4/1984	Bennethum	210/238	5,497,920	3/1996	Moeller et al.	224/36
4,491,520	1/1985	Jaye	210/232	5,503,740	4/1996	Callaghan et al.	210/232
4,529,511	7/1985	Breeden et al.	210/94	5,509,605	4/1996	Cripe	239/33
4,605,499	8/1986	Wise	210/282	5,513,762	5/1996	Janani	215/229
4,669,608	6/1987	Thompson	206/217	5,518,613	5/1996	Koczur et al.	210/266
4,695,379	9/1987	Nohren, Jr. et al.	210/282	5,529,217	6/1996	Siegel	222/131
4,703,927	11/1987	Hanzlik	272/122	5,536,396	7/1996	Mudra et al.	210/94
4,714,550	12/1987	Malson et al.	210/244	5,545,315	8/1996	Lonneman	210/120
4,764,274	8/1988	Miller	210/232	5,560,513	10/1996	Jarrell	220/705
4,816,149	3/1989	Wekell	210/257	5,567,308	10/1996	Visser	210/232
4,852,762	8/1989	Chou-Sheng	220/90.2	5,597,087	1/1997	Vinarsky	220/482
4,852,781	8/1989	Shurnick et al.	224/148	5,609,759	3/1997	Nohren, Jr. et al.	210/266
4,938,389	7/1990	Rossi et al.	222/189	5,616,242	4/1997	Mandola	210/238
4,955,572	9/1990	Simmons	248/312	5,624,064	4/1997	McGee, Jr.	224/414
4,969,996	11/1990	Hankammer	210/282	5,626,255	5/1997	Myers	220/411
4,970,003	11/1990	Rak	210/673	5,628,352	5/1997	Gracyalny et al.	141/198
4,979,654	12/1990	Nohren, Jr.	222/482	5,635,079	6/1997	Becking, II	210/767
4,981,022	1/1991	Snyder	62/457.3	5,653,878	8/1997	Reid	210/266
4,986,901	1/1991	Nohren, Jr. et al.	210/85	5,676,285	10/1997	Vinarsky	224/148.1
4,995,976	2/1991	Vermes et al.	210/266	5,681,463	10/1997	Shimizu et al.	210/266
4,999,109	3/1991	Sabre	210/244	5,688,397	11/1997	Malmborg	210/136
5,029,719	7/1991	Solomon	215/229	5,840,185	11/1998	Hughes et al.	210/232
5,040,709	8/1991	Neugent	224/35	5,890,620	4/1999	Belcastro	220/714
5,044,512	9/1991	Giancaspro et al.	220/90.2	5,901,882	5/1999	Siegel	222/131
5,045,195	9/1991	Spangrud et al.	210/266	5,914,045	6/1999	Palmer et al.	210/694
				5,928,512	7/1999	Hatch et al.	210/266

U.S. Patent

Aug. 8, 2000

Sheet 1 of 3

Des. 429,312

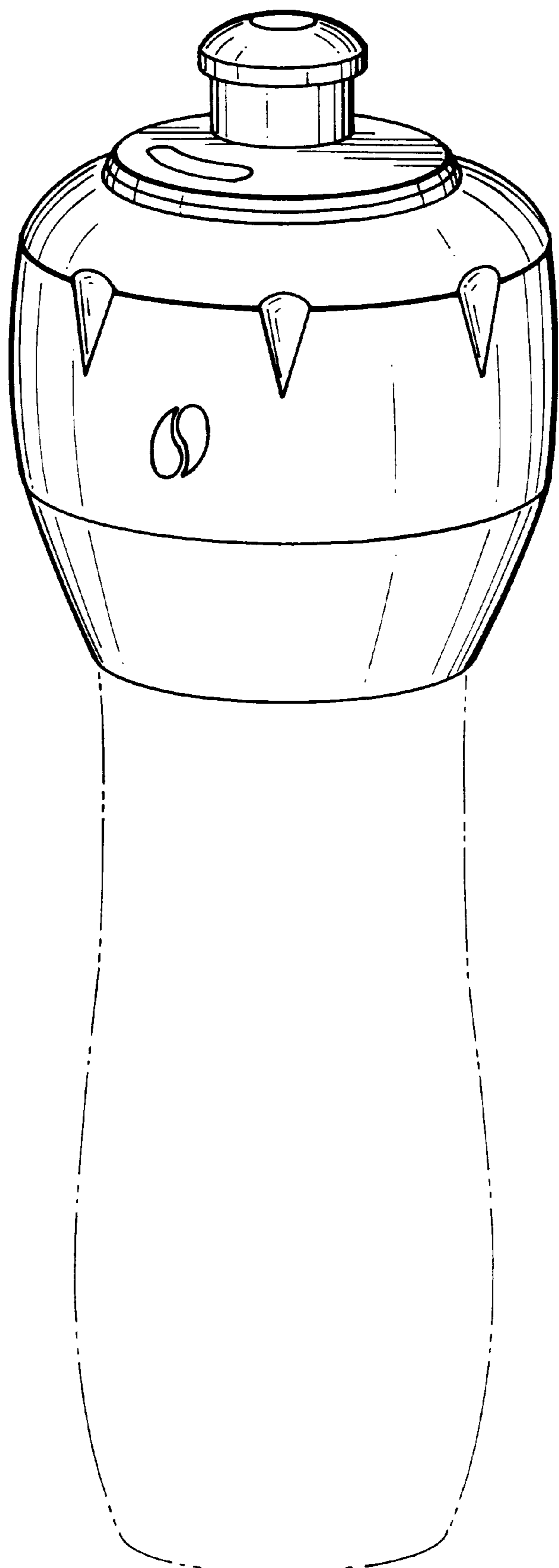


FIG. 1

U.S. Patent

Aug. 8, 2000

Sheet 2 of 3

Des. 429,312

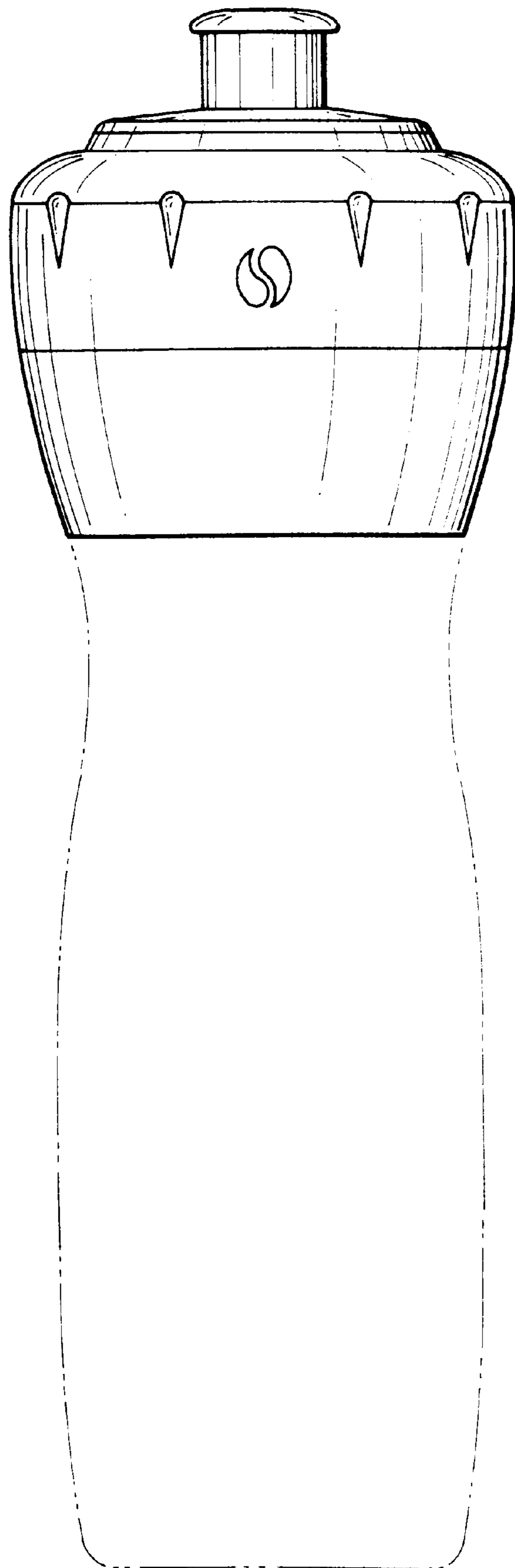


FIG. 2

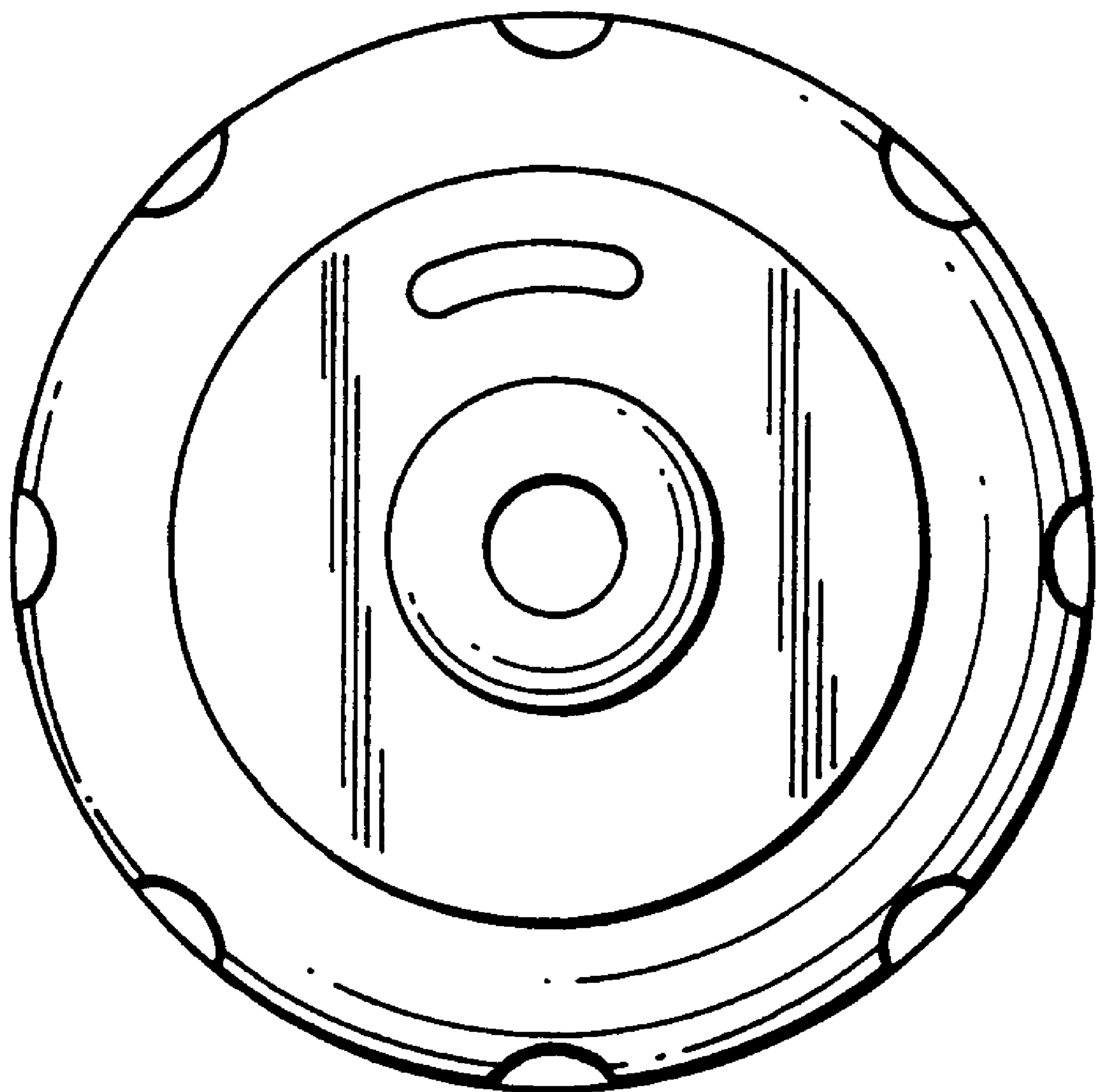


FIG. 3