



US00D885132S

(12) **United States Design Patent** (10) **Patent No.:** **US D885,132 S**  
**Mendini** (45) **Date of Patent:** **\*\* May 26, 2020**

(54) **CUP**(71) Applicant: **Ramun Korea Co., LTD.**, Seoul (KR)(72) Inventor: **Alessandro Mendini**, Milan (IT)(73) Assignee: **Ramun Korea Co., Ltd.**, Seoul (KR)(\*\*) Term: **15 Years**(21) Appl. No.: **29/617,989**(22) Filed: **Sep. 18, 2017**(30) **Foreign Application Priority Data**

Mar. 16, 2017 (KR) ..... 30-2017-0012296

(51) LOC (12) Cl. ..... **07-01**

(52) U.S. Cl.

USPC ..... **D7/523; D7/509**(58) **Field of Classification Search**USPC ..... D7/507, 509, 510, 511, 523, 528, 529,  
D7/530, 531, 397, 622, 533, 536, 500,  
D7/608, 532, 534, 514, 515, 516, 519,  
D7/300.1, 300.2, 300, 401.1, 392.1,  
D7/396.2; D9/523, 552, 542, 569, 530,  
D9/531, 570, 453, 500, 452, 444, 439,  
D9/434, 435, 504, 502, 503, 436  
CPC ..... A47G 19/22; A47G 19/2272; A47G  
19/2288; A47G 19/2205; A47G 19/2211;  
A47G 19/2266; B65D 1/265; B65D  
47/066; A45F 3/16; A47J 41/02; A47J  
41/0088

See application file for complete search history.

(56)

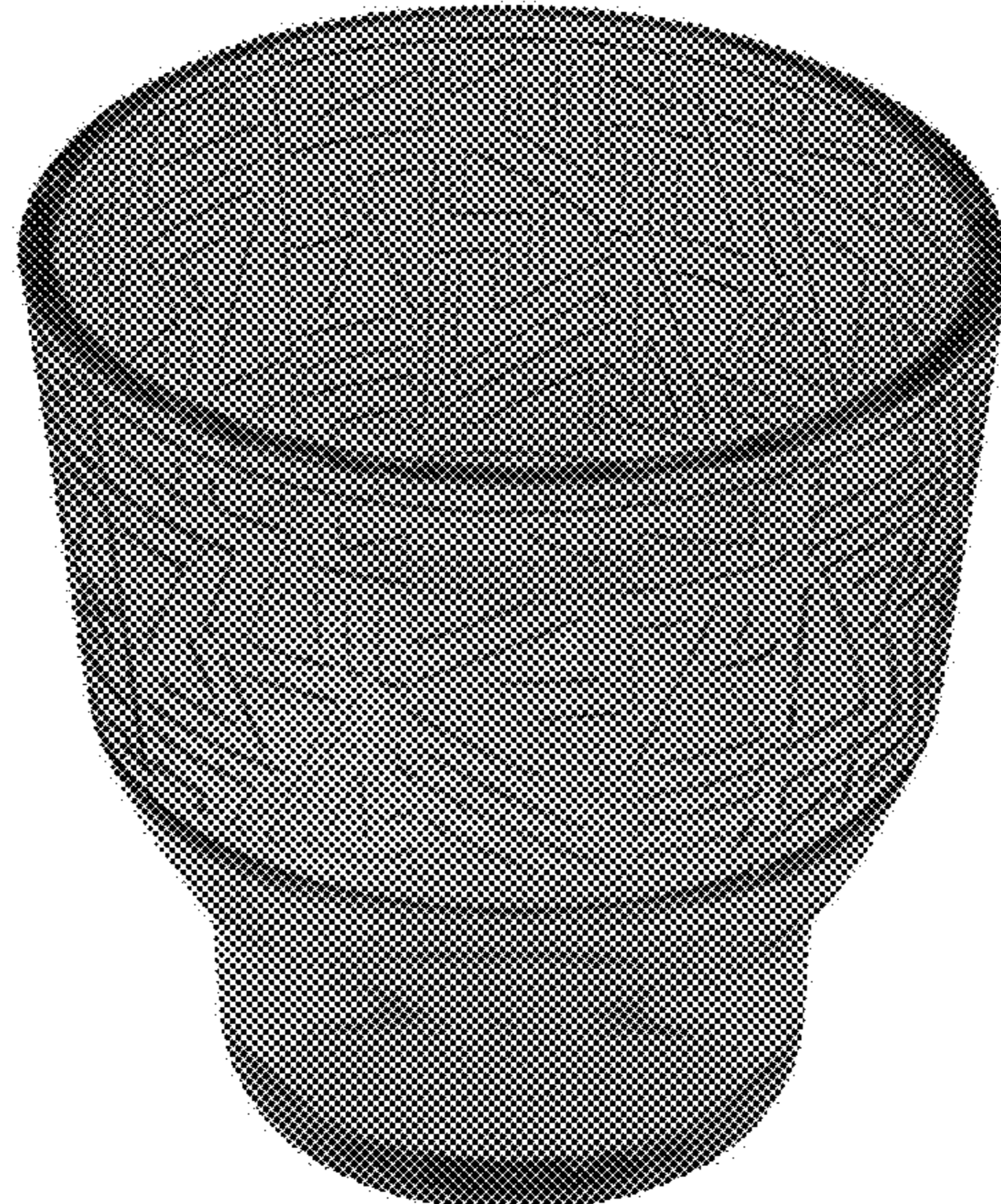
**References Cited****U.S. PATENT DOCUMENTS**

D280,057 S *	8/1985	Durand .....	D7/536
D282,134 S *	1/1986	Durand .....	D7/523
D283,387 S *	4/1986	Durand .....	D7/523
D392,155 S *	3/1998	Joergensen .....	D7/509
D400,762 S *	11/1998	Mecklenburg .....	D7/514
D411,712 S *	6/1999	Mecklenburg .....	D7/509
D508,594 S *	8/2005	Snell .....	D34/1
D526,848 S *	8/2006	Bodum .....	D7/509
D612,688 S *	3/2010	Bardolet .....	D7/509
D774,358 S *	12/2016	Joseph .....	D7/510
D802,367 S *	11/2017	Lee .....	D7/523
D821,873 S *	7/2018	Katopis .....	D9/452

\* cited by examiner

*Primary Examiner* — Jae Liang(74) *Attorney, Agent, or Firm* — Klarquist Sparkman,  
LLP(57) **CLAIM**

I claim the ornamental design for a cup, as shown and described.

**DESCRIPTION**FIG. 1 is a perspective view of a cup;  
FIG. 2 is a front elevational view of the cup;  
FIG. 3 is a rear elevational view of the cup;  
FIG. 4 is a left side elevational view of the cup;  
FIG. 5 is a right side elevational view of the cup;  
FIG. 6 is a top plan view of the cup; and,  
FIG. 7 is a bottom plan view of the cup.**1 Claim, 7 Drawing Sheets**

**FIG. 1**



**FIG. 2**



**FIG. 3**



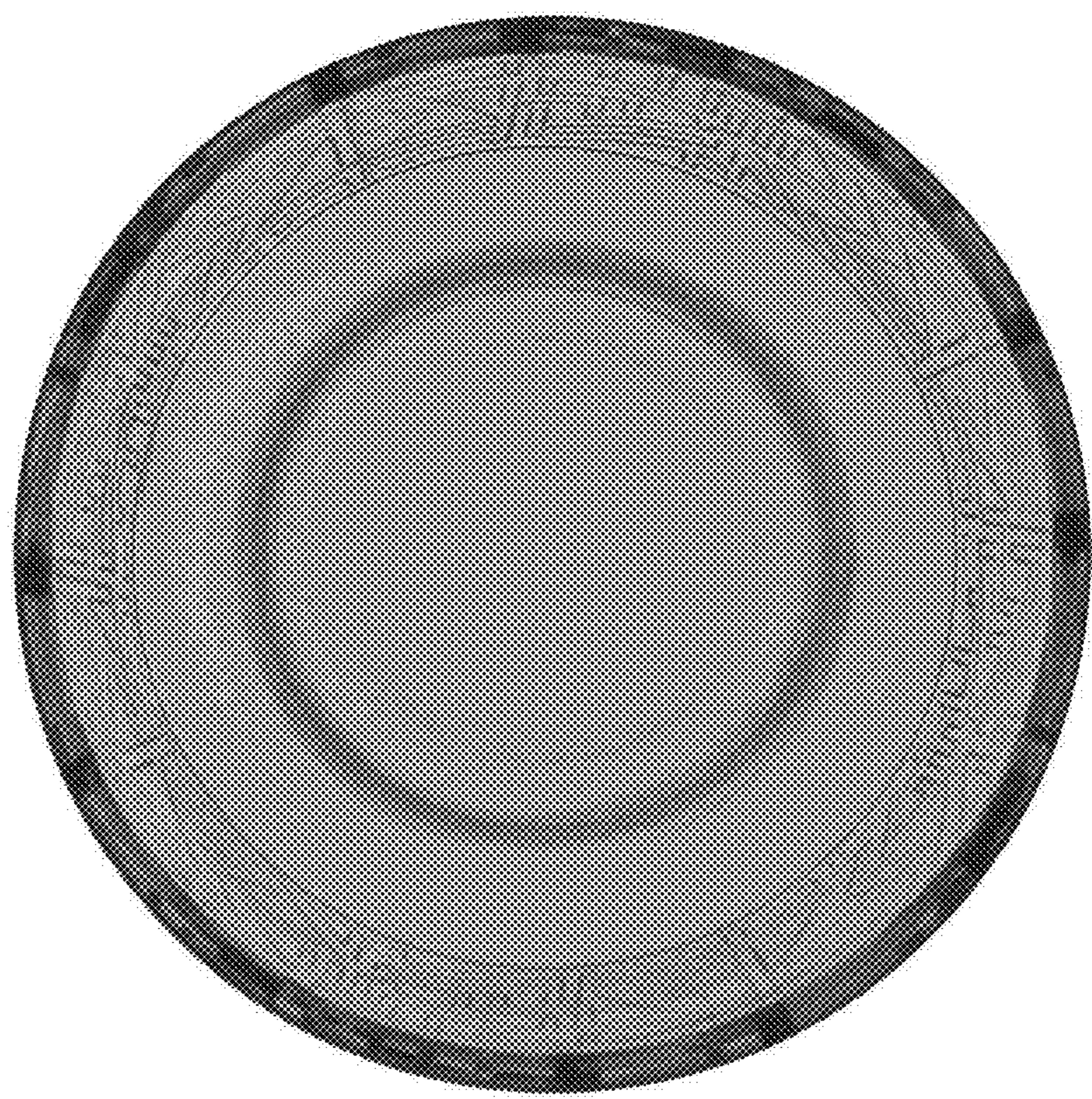
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**

