



US00D668057S

(12) **United States Design Patent**  
**Morrow, III**(10) **Patent No.:** **US D668,057 S**  
(45) **Date of Patent:** **\*\* Oct. 2, 2012**(54) **SHEET MATERIAL WITH PATTERN**(75) Inventor: **Fred R. Morrow, III**, Berkeley, CA  
(US)(73) Assignee: **The Clorox Company**, Oakland, CA  
(US)(\*\*) Term: **14 Years**(21) Appl. No.: **29/400,945**(22) Filed: **Sep. 2, 2011**(51) LOC (9) Cl. .... **05-06**(52) U.S. Cl. .... **D5/57**(58) Field of Classification Search ..... D5/4, 7,  
D5/11, 43, 47, 50, 53–57, 61–63, 99, 30;  
D6/582, 602, 612, 613, 617, 622; D24/124–126;  
D32/40; 4/581; 5/402, 490, 495; 15/208,  
15/215; 112/401, 402; 139/383 B, 383 R,  
139/416, 420 B, 420 R, 428; 162/111, 116,  
162/134, 140, 416; 245/2; 428/32, 37, 39,  
428/57, 66.5, 79, 85, 181, 221, 542.6; 442/181,  
442/320, 327; 604/385.01; D14/489

See application file for complete search history.

(56)

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

D21,069 S *	9/1891	Meyer .....	D5/4
1,867,183 A *	7/1932	Simons .....	139/383 R
D90,514 S *	8/1933	Susi .....	D5/59
D105,831 S *	8/1937	Baumann .....	D5/47
D116,421 S *	8/1939	Turpan .....	D5/59
D125,799 S *	3/1941	Kivelson .....	D5/57
D178,454 S *	8/1956	Klein .....	D5/53
D180,552 S *	7/1957	Huss et al. ....	D6/595
D188,744 S *	8/1960	Thurlow .....	D5/47
D190,708 S *	6/1961	Diver, Jr. ....	D5/53
D212,044 S *	8/1968	Woodman .....	D25/144
D217,209 S *	4/1970	Rost .....	D5/47
3,953,638 A *	4/1976	Kemp .....	428/154
D245,057 S *	7/1977	Couturier .....	D6/603

D312,174 S *	11/1990	Pancaldi .....	D5/26
D341,490 S *	11/1993	Curran et al. ....	D5/57
D362,967 S *	10/1995	Rothwell et al. ....	D5/53
D370,127 S *	5/1996	Bonaddio et al. ....	D5/58
D419,780 S *	2/2000	Funk et al. ....	D5/53
D428,267 S *	7/2000	Romano et al. ....	D5/61
D430,407 S *	9/2000	Ingalls .....	D5/57
6,180,214 B1 *	1/2001	Nissing et al. ....	428/195.1
D440,051 S *	4/2001	Bredendick et al. ....	D5/53
D449,453 S *	10/2001	Duritsch et al. ....	D5/58
D450,934 S *	11/2001	Duritsch et al. ....	D5/58
6,602,577 B1 *	8/2003	Ostendorf et al. ....	428/156
D512,840 S *	12/2005	Hustedt et al. ....	D5/26
D581,170 S	11/2008	Delaney .....	
D584,515 S	1/2009	Storz .....	
D627,941 S *	11/2010	Cochchioni .....	D32/40
D661,494 S *	6/2012	Adams-Hughes et al. ....	D5/57
2004/0043183 A1 *	3/2004	Thrasher et al. ....	428/85
2006/0011316 A1 *	1/2006	Kressner et al. ....	162/134
2011/0117307 A1 *	5/2011	Fraser et al. ....	428/66.6

\* cited by examiner

Primary Examiner — Karen S Acker

(74) Attorney, Agent, or Firm — Thomas C. Feix

(57) **CLAIM**

The ornamental design for a sheet material with pattern, as shown and described.

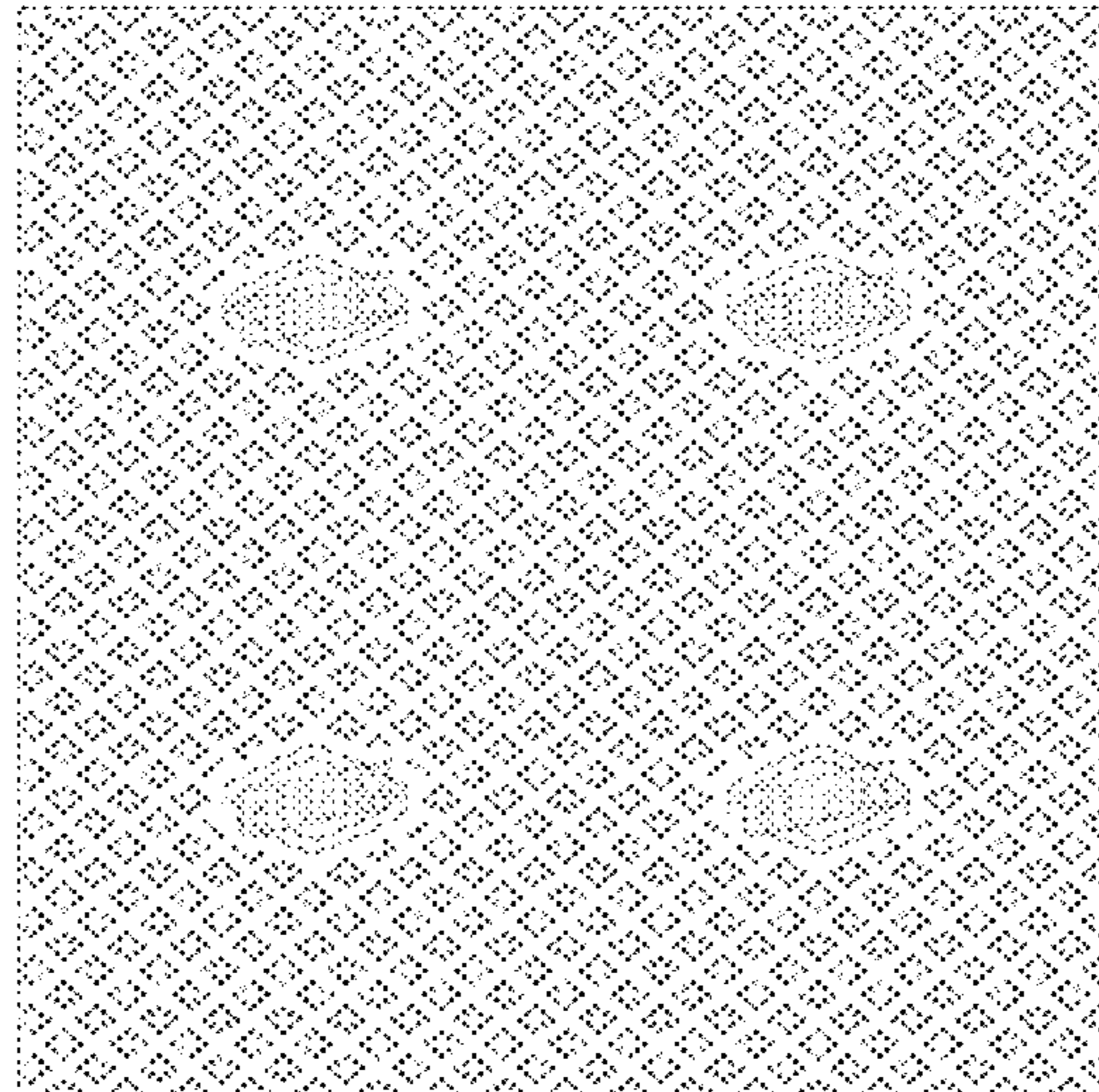
**DESCRIPTION**

The sole FIGURE is a front view of a sheet material with pattern showing my new design.

The surfaces of the sheet material with pattern that are not illustrated in the drawing or described herein do not form a part of the claimed design.

The broken line perimeter surrounding the design indicates the boundaries of the claim and forms no part thereof. The broken lines appearing within the sheet material with pattern depicting a logo form no part of the claimed design.

The symbol including the name Clorox displayed in the sheet material with pattern is a trademark owned by the Clorox Company.

**1 Claim, 1 Drawing Sheet**

**U.S. Patent**

**Oct. 2, 2012**

**US D668,057 S**

