



US00D718601S

(12) **United States Design Patent**  
**Beyer**

(10) **Patent No.:** **US D718,601 S**

(45) **Date of Patent:** **\*\* Dec. 2, 2014**

(54) **ABRASIVE ARTICLE**

(75) Inventor: **Timothy T. Beyer**, Artarmon (AU)

(73) Assignee: **3M Innovative Properties Company**,  
Saint Paul, MN (US)

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/419,428**

(22) Filed: **Apr. 27, 2012**

(30) **Foreign Application Priority Data**

Oct. 31, 2011 (EM) ..... 1300057 - 1/3

(51) **LOC (10) Cl.** ..... **08-05**

(52) **U.S. Cl.**

USPC ..... **D8/90; D5/57**

(58) **Field of Classification Search**

CPC ..... B24D 9/08; B24D 11/008; B24D 15/04;  
B24D 15/023; B24D 18/00; B24D 23/04;  
B24D 23/005; B24D 55/06; B32B 3/10;  
B32B 29/002; B32B 2555/00

USPC ..... D5/3, 57; D8/90-94; D15/126; 428/43;  
451/296, 527, 533

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

2,178,381 A \* 10/1939 Trinkle ..... 451/527  
2,838,890 A \* 6/1958 McIntyre ..... 451/527  
3,021,649 A \* 2/1962 Robbins ..... 451/534  
D258,465 S \* 3/1981 Studinski ..... D25/142  
5,810,650 A \* 9/1998 Jost ..... 451/527  
6,045,887 A \* 4/2000 Martin et al. .... 428/43  
D441,539 S \* 5/2001 Streit ..... D5/3  
6,390,906 B1 \* 5/2002 Subramanian ..... 451/296  
D468,613 S 1/2003 Shermer  
D472,785 S \* 4/2003 Watson et al. .... D8/90

6,705,931 B2 \* 3/2004 Moolenaar et al. .... 451/357  
D501,857 S \* 2/2005 Ebisawa ..... D15/123  
D509,667 S \* 9/2005 Ebisawa ..... D5/57  
D513,884 S \* 1/2006 Ebisawa ..... D5/57

(Continued)

**FOREIGN PATENT DOCUMENTS**

CN 3145804 4/2000  
DE 402009002710 10/2009

(Continued)

**OTHER PUBLICATIONS**

3M Hookit Purple Clean Sanding Roll. Snagged Apr. 24, 2014 at  
<http://3mcollision.com/products/abrasives/high-performance-abrasives/3m-hookit-purple-clean-sanding-roll-36e-grade-30740.html>.\*

*Primary Examiner* — Philip S Hyder

*Assistant Examiner* — Roselynn Cody

(74) *Attorney, Agent, or Firm* — Aleksander Medved

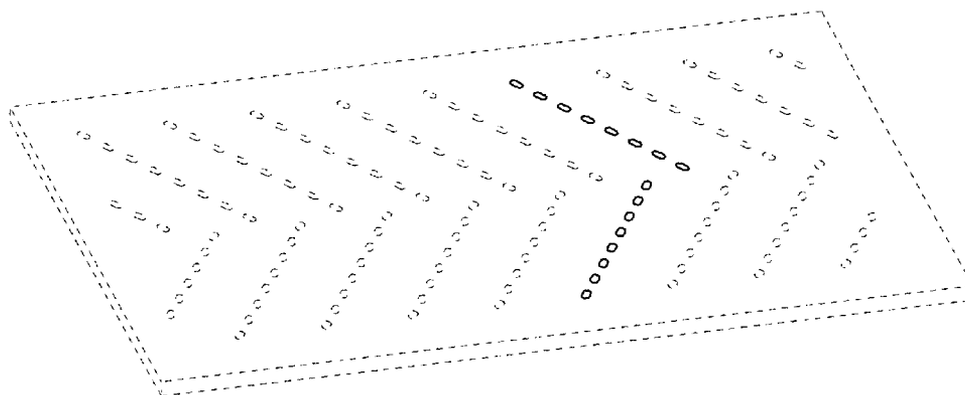
(57) **CLAIM**

The ornamental design for an abrasive article, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of an abrasive article showing an ornamental design in accordance with the present disclosure. FIG. 2 is a top view of the abrasive article of FIG. 1; FIG. 3 is a bottom view of the abrasive article of FIG. 1; FIG. 4 is a front side view of the abrasive article of FIG. 1; and, FIG. 5 is a left side view of the abrasive article of FIG. 1. The rear side view is identical to the front side view. The right side view is identical to the left side view. The broken lines shown in FIGS. 1-5 form no part of the claimed design.

**1 Claim, 2 Drawing Sheets**



(56)

References Cited

U.S. PATENT DOCUMENTS

D524,628 S 7/2006 Shermer  
 D532,800 S \* 11/2006 Braunschweig et al. .... D15/126  
 D533,200 S \* 12/2006 Braunschweig et al. .... D15/126  
 D536,714 S \* 2/2007 Braunschweig et al. .... D15/126  
 D538,312 S \* 3/2007 Braunschweig et al. .... D15/126  
 D538,313 S \* 3/2007 Braunschweig et al. .... D15/126  
 D541,317 S \* 4/2007 Braunschweig et al. .... D15/126  
 D543,562 S \* 5/2007 Braunschweig et al. .... D15/126  
 D572,019 S \* 7/2008 Braunschweig et al. .... D5/57  
 D572,020 S \* 7/2008 Braunschweig et al. .... D5/57  
 D578,310 S \* 10/2008 Braunschweig et al. .... D5/57  
 D582,684 S \* 12/2008 Braunschweig et al. .... D5/57  
 D586,370 S \* 2/2009 Owen et al. .... D15/126  
 D645,065 S \* 9/2011 Braunschweig et al. .... D15/126  
 8,287,976 B2 \* 10/2012 Hupp ..... 428/43  
 D686,255 S \* 7/2013 Fu et al. .... D15/126  
 D687,471 S \* 8/2013 Fu et al. .... D15/126  
 D689,912 S \* 9/2013 Fu et al. .... D15/126  
 D689,913 S \* 9/2013 Fu et al. .... D15/126  
 8,574,040 B2 \* 11/2013 Chung-Fat et al. .... 451/527  
 2014/0120811 A1 \* 5/2014 Schoch et al. .... 451/527

FOREIGN PATENT DOCUMENTS

EM 000958970-0002 11/2009  
 EM 000958970-0003 11/2009  
 FR 00591-001 12/1975

FR 006142-001 2/2001  
 FR 031588-001 7/2003  
 FR 031588-002 7/2003  
 FR 031588-003 7/2003  
 FR 060769-001 4/2006  
 FR 060769-002 4/2006  
 GB 2083099 10/1999  
 GB 2083100 10/1999  
 GB 30957-003 11/1999  
 GB 99307777 4/2000  
 GB 99307775 6/2000  
 GB 3005826 10/2002  
 JP D1169789 4/2003  
 JP D1171614 4/2003  
 JP D1199836 3/2004  
 JP D1199837 3/2004  
 JP D1202870 4/2004  
 JP D1209070 6/2004  
 JP D1267176 4/2006  
 JP D1269165 4/2006  
 JP D1269166 4/2006  
 JP D1276411 7/2006  
 JP 1292488 1/2007  
 JP D1292487 1/2007  
 JP D1292489 1/2007  
 JP D1292490 1/2007  
 JP D1292491 1/2007  
 JP D1292492 1/2007  
 JP D1335246 7/2008  
 JP D1369274 9/2009

\* cited by examiner

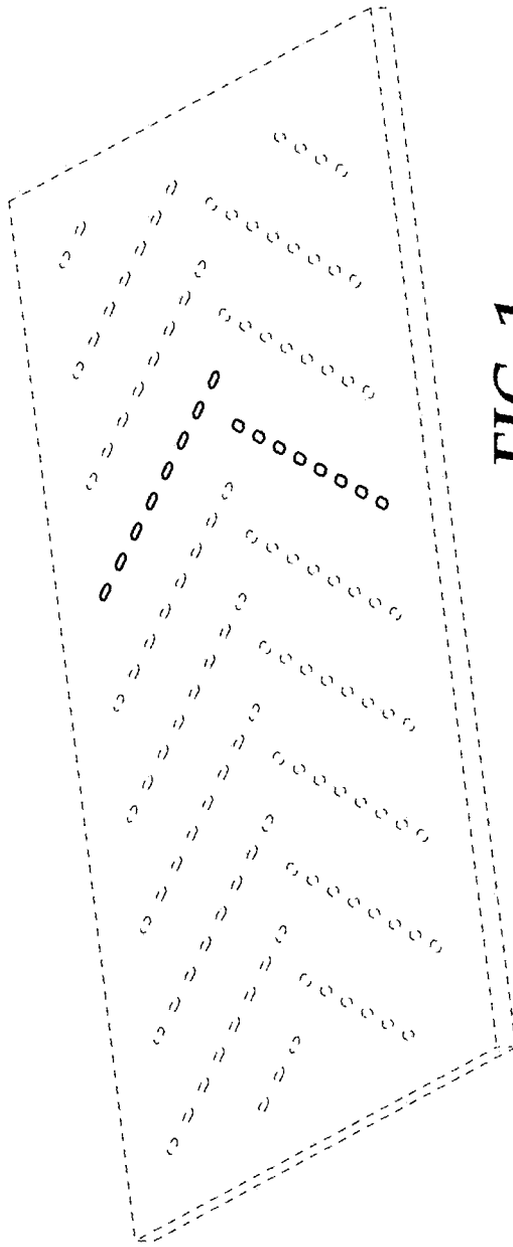


FIG. 1



FIG. 4



FIG. 5

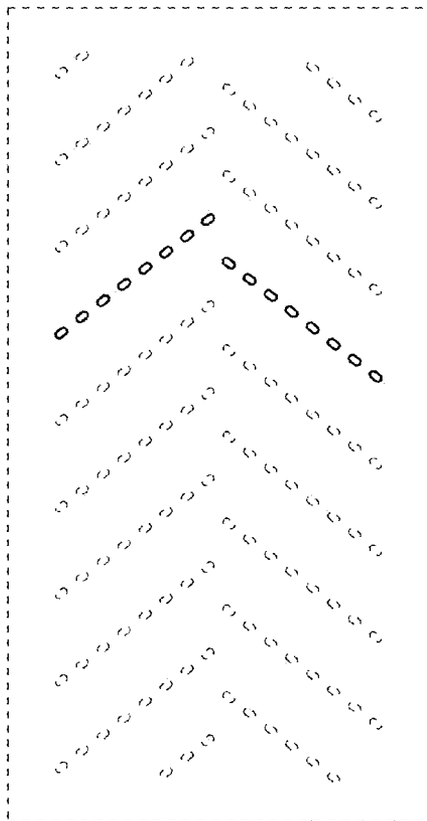


FIG. 2

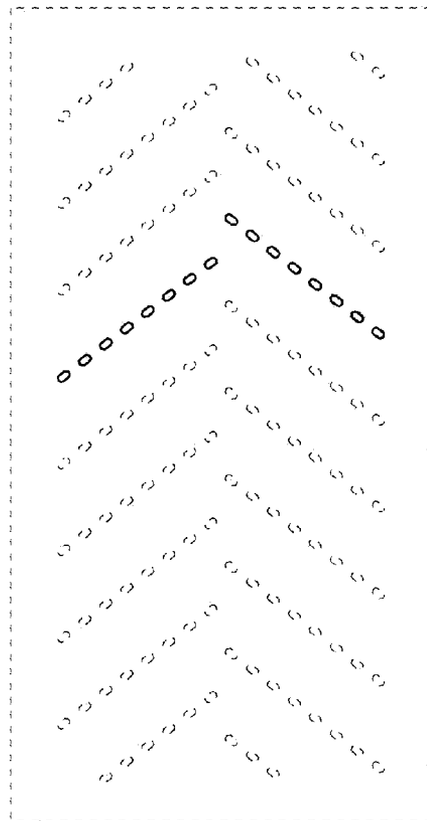


FIG. 3