United States Design Patent
Schreiner

ABSORBENT MULTIPLE-LAYER PROTECTIVE PAD

Inventor: David Schreiner, 238 Netherwood Crescent, Hampstead (Quebec) (CA) H3X 3X3

Term: 14 Years

Appl. No.: 29/256,846

Filed: Mar. 27, 2006

LOC (8) Cl. 05-99

U.S. Cl. D5/99; D24/124

Field of Classification Search D5/1, D5/2, 3, 5, 7, 8, 11, 13, 14, 15, 16, 19, 20, D5/23, 24, 25, 26, 27, 28, 30, 32, 35, 36, D5/37, 39, 43, 45, 47, 49, 50, 52, 53, 54, D5/55, 56, 57, 58, 59, 60, 61, 62, 63, 64, D5/65, 66, 99; D2/749, 994; D6/582, 583, D6/595, 596, 598, 603, 604, 605, 606, 608, D6/613, 616, 617, 619, 622; 428/17, 18, 428/151, 154, 156, 171, 187, 198, 199, 540, 428/542.2, 542.6, 904.4, 919; D24/124, D24/125, 126; D25/142, 152; 5/413 AM, 5/709; 162/109, 134, 140, 231; 156/148, 156/209; D7/396.4, 396.5; 604/378, 379, 604/380, 358, 385.01

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

D247,370 S * 2/1978 Whitehead .................., D24/125
D275,232 S * 8/1984 Jones ....................... D24/125
D434,144 S * 11/2000 Anderson ................., D24/124
D434,913 S * 12/2000 Schmidt et al. ............, D5/53
D444,230 S * 6/2001 Renz et al. ................., D24/125
D463,547 S * 9/2002 Masculla ....................., D24/125
D473,641 S * 4/2003 Kali ........................., D24/124
D474,537 S * 5/2003 Hanke et al. ............... D24/124
6,787,210 B2 * 9/2004 Stickler ................., 604/385.01
D498,841 S * 11/2004 Bell et al. ................., D24/125
D507,051 S * 7/2005 Bell et al. .................., D24/125

* cited by examiner

Primary Examiner—T. Chase Nelson
Attorney, Agent, or Firm—Louis Martineau

CLAIM

The ornamental design for an absorbent multiple-layer protective pad, as shown.

DESCRIPTION

FIG. 1 is a top front perspective view of an absorbent multiple-layer protective pad according to the present design;
FIG. 2 is a bottom front perspective view of the absorbent multiple-layer protective pad of FIG. 1;
FIG. 3 is a top plan view of the absorbent multiple-layer protective pad of FIG. 1;
FIG. 4 is a bottom plan view of the absorbent multiple-layer protective pad of FIG. 1;
FIG. 5 is an enlarged scale, front edge view of the absorbent multiple-layer protective pad of FIG. 1; and,
FIG. 6 is an enlarged scale, side edge view of the absorbent multiple-layer protective pad of FIG. 1.

1 Claim, 5 Drawing Sheets