

US00D415831S

United States Patent [19]

Hall et al.

[54]

HOLD ABSORBENT MATERIAL Inventors: Richard H. Hall; Andrew J. Stephenson, both of Midland, Mich.; Nicolo Flor, Oakville, Canada Imbibitive Technologies Corp., [73] Assignee: Wilmington, Del. 14 Years Term: Appl. No.: 29/076,774 Sep. 23, 1997 Filed: [51] U.S. Cl. D23/365 [52] [58]

DISC-SHAPED CONTAINER WHICH CAN

[56] References Cited

D23/209; 206/204, 205, 213.1; 210/498;

96/147, 148, 151, 118, 119; D9/500, 424

OTHER PUBLICATIONS

U.S. PATENT DOCUMENTS

Imbibitive Technologies Corp., "Gravity Flow Drain," 1995. Imbibitive Technologies Corp., "Imbiber Disk Housing," 1995.

[11] Patent Number: Des. 415,831

[45] Date of Patent: ** Oct. 26, 1999

Imbibitive Technologies Corp., "Imbiber Disk," 1995.

Imbibitive Technologies America, "Imtech U.K. Ltd. installs 1st ever (Class II) Imtech Containment Unit (I.C.U.) London Electricity/National Grid Substation, Hackney (London, U.K.) Sep. 25, 1996," reference itself published ca. Dec. 1996.

Primary Examiner—Lisa Lichtenstein Attorney, Agent, or Firm—Christopher John Rudy

[57] CLAIM

The ornamental design for a disc-shaped container which can hold absorbent material, as shown and described.

DESCRIPTION

FIG. 1 is a top, perspective view of a disc-shaped container which can hold absorbent material showing our new design; and,

FIG. 2 is a bottom view thereof.

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

1 Claim, 1 Drawing Sheet



