



US00D852642S

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

(10) **Patent No.:** **US D852,642 S**
(45) **Date of Patent:** **** Jul. 2, 2019**

(54) **GRIP BAG WITH SIDE SPOUT**

(71) Applicant: **FOLTON GOLD INC.**, Maywood, NJ
(US)

(72) Inventor: **Lior Barlev**, Maywood, NJ (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/636,590**

(22) Filed: **Feb. 9, 2018**

(51) **LOC (11) Cl.** **09-05**

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

USPC **D9/703**

(58) **Field of Classification Search**

USPC D9/702-714, 761, 731, 414, 416, 418,
D9/430-432, 438, 520-521, 695-699,
D9/522; D7/302, 312, 602, 665, 669;
206/530, 484, 466; 222/92, 105, 215,
222/145.1, 95, 183, 107, 102, 153.13, 82,
222/383.1, 385; 383/9, 22, 59-60, 901,
383/207, 209, 108, 105, 120; D24/118,
D24/207, 108, 104, 115, 117; 128/114.1,
128/DIG. 24; 220/660, 662, 495.01,
220/495.03; 141/331, 333, 334;

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D594,752 S * 6/2009 Medema D9/707
D693,566 S * 11/2013 Martin D3/202

(Continued)

Primary Examiner — Abraham Bahta

(74) *Attorney, Agent, or Firm* — Keala Chan; Chan
Hubbard PLLC

(57) **CLAIM**

An ornamental design for a grip bag with side spout, as shown and described.

DESCRIPTION

FIG. 1 is a front left perspective view of my design, broken away to indicate indeterminate length and height. When empty the grip bag with side spout has no substantial thickness. The side spout has been drawn slightly puffed to show the opening of the spout;

FIG. 2 is a left side view of my new design, broken away to indicate indeterminate length and height; the right side view being a mirror image. When empty the grip bag with side spout has no substantial thickness;

FIG. 3 is rear elevational view of my new design, broken away to show indeterminate height. When empty the grip bag with side spout has no substantial thickness. The side spout has been drawn slightly puffed to show the opening of the spout;

FIG. 4 is a front elevational view of my new design, broken away to show indeterminate height. When empty the grip bag with side spout has no substantial thickness. The side spout has been drawn slightly puffed to show the opening of the spout;

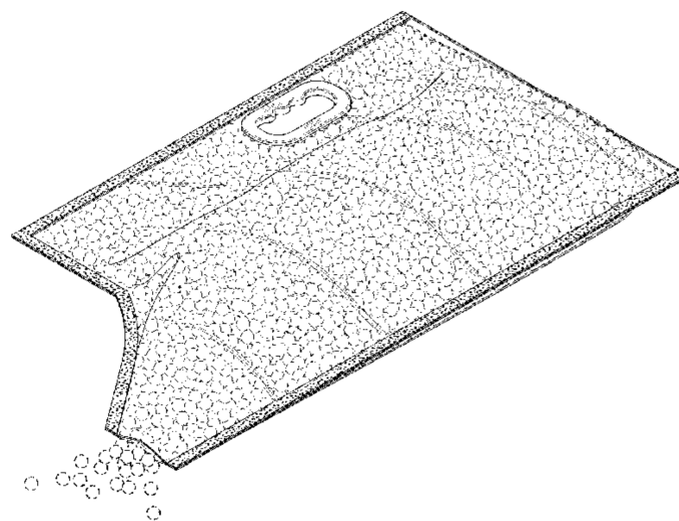
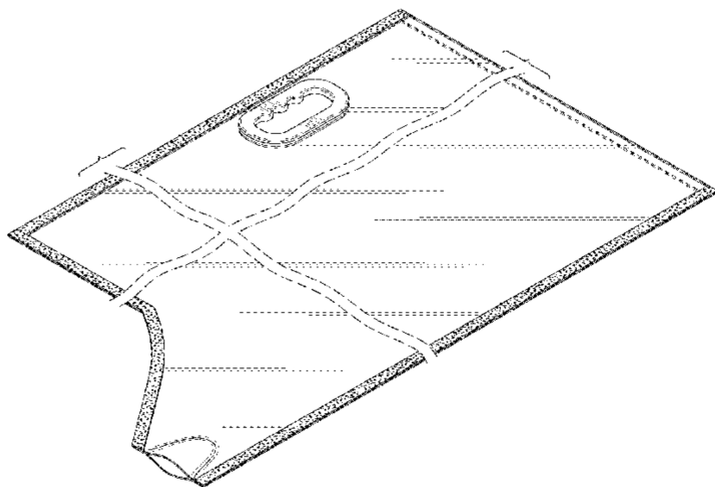
FIG. 5 is a top elevational view of my new design, broken away to show indeterminate length. When empty the grip bag with side spout has no substantial thickness. The side spout has been drawn slightly puffed to show the opening of the spout;

FIG. 6 is a bottom elevational view of my new design, broken away to show indeterminate length. When empty the grip bag with side spout has no substantial thickness. The side spout has been drawn slightly puffed to show the opening of the spout; and,

FIG. 7 is a front left perspective view of an embodiment of the grip bag with side spout in its environment of use.

The broken lines showing materials in the grip bag with side spout are for the purpose of illustrating environment of use and form no part of the claimed design. The broken lines near the rear edge is for the purpose of illustrating portions of the article and forms no part of the claimed design.

1 Claim, 5 Drawing Sheets



(58) **Field of Classification Search**

USPC 426/106, 115; D28/5, 7, 8.1; 425/190,
425/191, 461

CPC B65D 1/00; B65D 1/02; B65D 1/0207;
B65D 1/0223; B65D 1/0292; B65D 1/09;
B65D 1/32; B65D 1/323; B65D 3/06;
B65D 3/02; B65D 3/20; A21C 15/005;
A21C 15/00; A21C 15/02; A21C 15/007

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D721,594 S *	1/2015	Murray	D9/708
D780,595 S *	3/2017	Barlev	D9/703
D784,823 S *	4/2017	Madrid	D9/703
D790,985 S *	7/2017	Barlev	D9/703
D830,851 S *	10/2018	Chen	D9/710

* cited by examiner

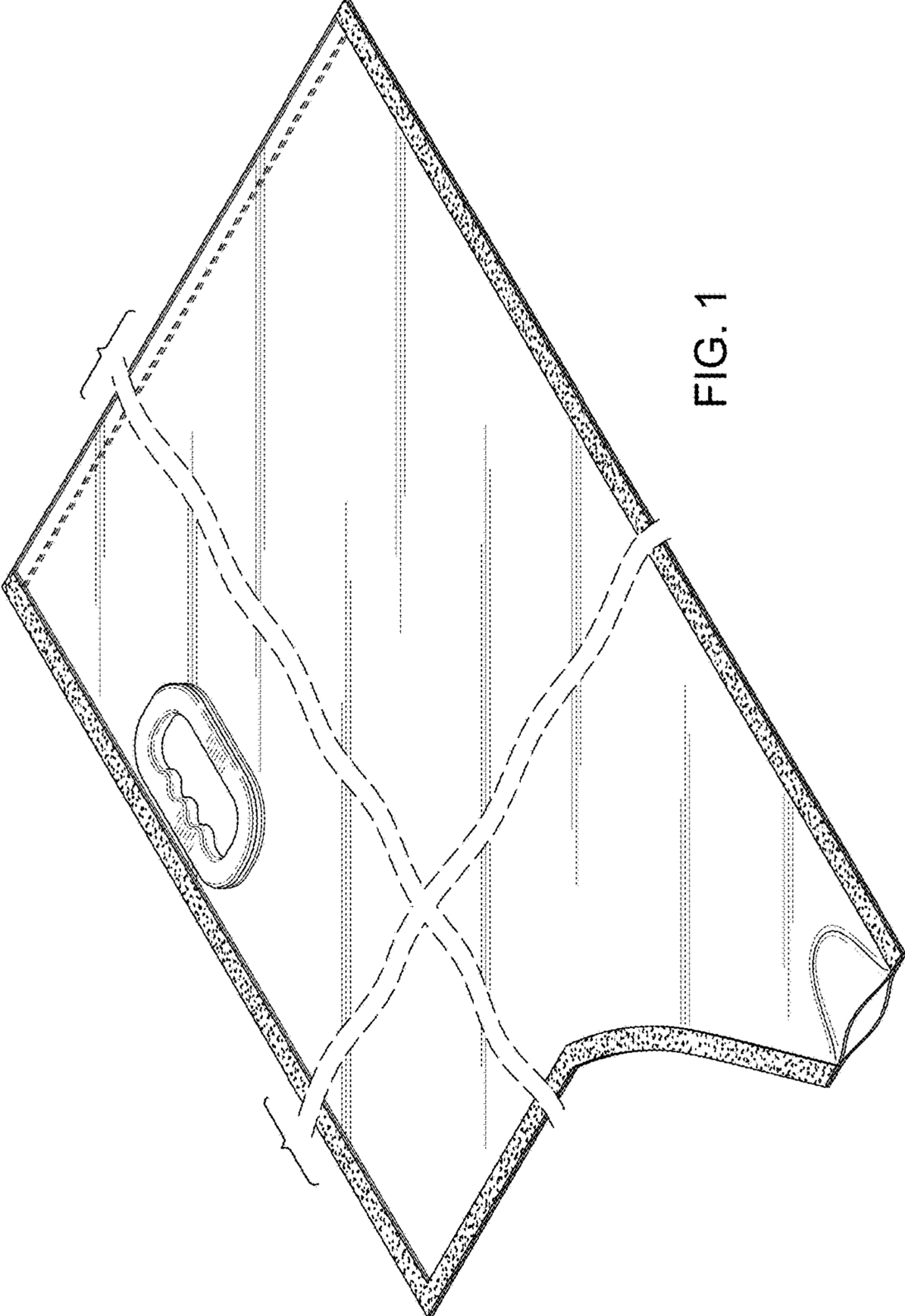


FIG. 1

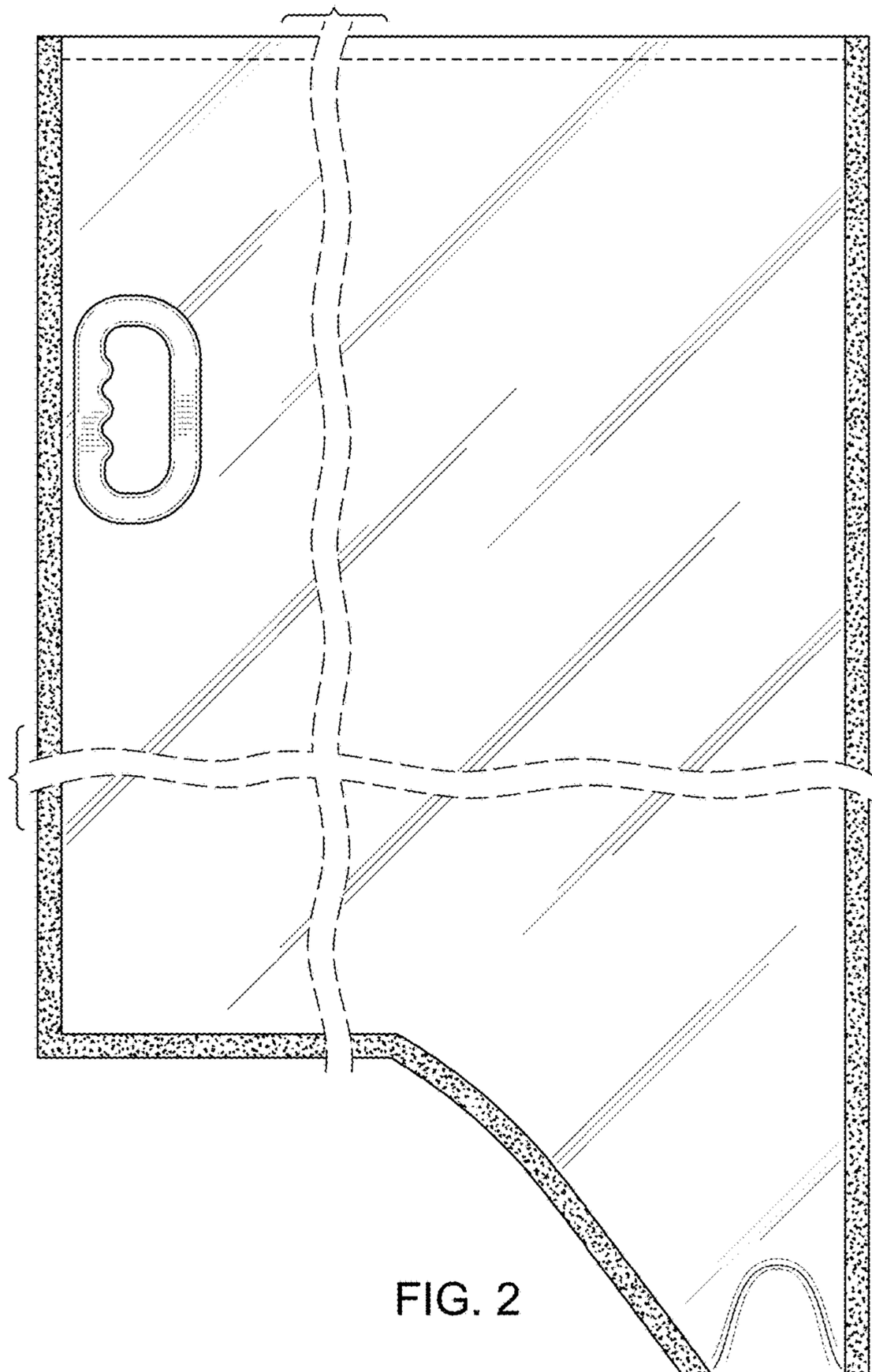




FIG. 3

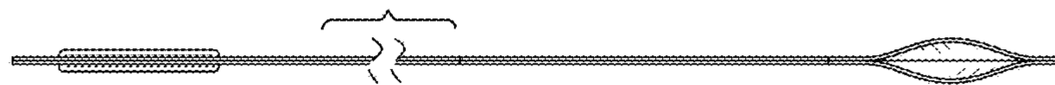


FIG. 4

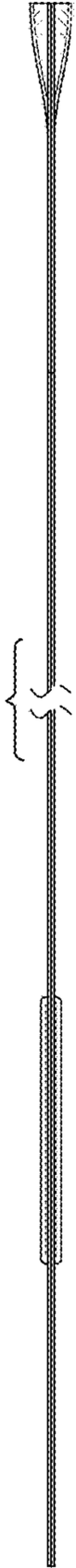


FIG. 5

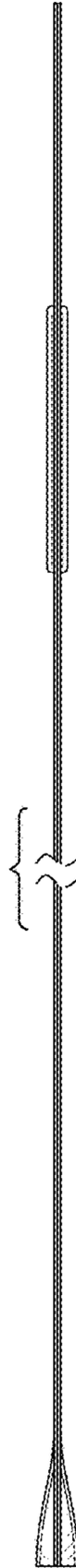


FIG. 6

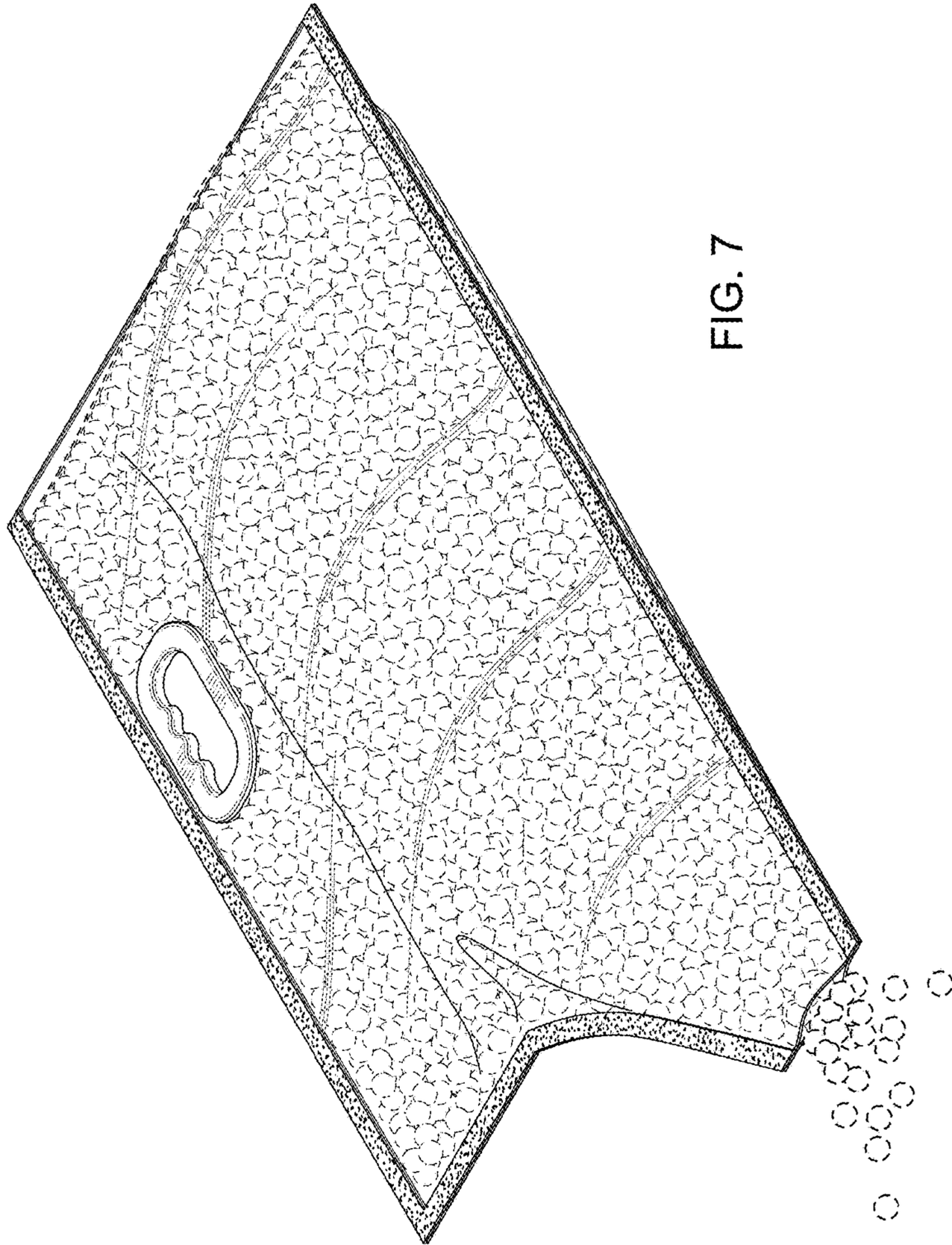


FIG. 7