

[54] TABLET CONTAINER

[75] Inventor: George V. Mumford, Toledo, Ohio

[73] Assignee: Owens-Illinois, Inc., Toledo, Ohio

[21] Appl. No.: 770,555

[22] Filed: Feb. 22, 1977

[51] Int. Cl.² B65D 43/16

[52] U.S. Cl. 220/283; 206/530;
206/539; 220/23; 206/1.5

[58] Field of Search 206/530, 538, 539, 533,
206/540, 1.5; 220/281, 282, 283, 23

[56] References Cited

U.S. PATENT DOCUMENTS

2,033,760	3/1936	Driess	220/283
2,257,682	9/1941	Hermani	220/283
3,415,361	12/1968	Adams, Jr. et al.	220/23
3,749,230	7/1973	Foster	220/283
3,894,655	7/1975	Mattheis et al.	220/283
3,968,880	7/1976	Ostrowsky	220/281

Primary Examiner—William Price

Assistant Examiner—Joseph Man-Fu Moy

Attorney, Agent, or Firm—Richard D. Heberling;
Myron E. Click; David H. Wilson

[57] ABSTRACT

Containers for storing various pills are provided which have excellent water vapor permeation resistance and which includes child-resistant opening features. The container includes a top and a bottom which are adapted for telescopic positioning with respect to each other in a generally flush-like manner so that edge exposures are kept to a minimum and the top and bottom each include means which are brought into inter-engagement to define a sealed internal chamber for storing tablets, such as aspirin. Wall portions of the top and bottom are configured to preclude opening of the container except by exertion of a compressive force at selective locations. Such selective application of compressive force between the top and the bottom allows the top to be removed from the bottom in a generally pivotal lever-like manner about a hinge connection by the engagement of a fulcrum surface on the bottom with the internal surface of a portion of the top.

9 Claims, 7 Drawing Figures

