

Title (en)  
SELF-PRESSURIZING DISPENSING CONTAINER

Publication  
**EP 0033377 A3 19810819 (EN)**

Application  
**EP 80107681 A 19801206**

Priority  
US 10521679 A 19791219

Abstract (en)  
[origin: EP0033377A2] A flexible enclosed plastic bag disposable in a product container for supplying dispensing pressure therein. The bag contains an envelope having its outer sides permanently attached to the respective inside walls of the bag. One of the sides of the envelope has one of a two component gas generating system disposed in a plurality of aligned pocket members formed therein with their openings facing the other side of the envelope, the latter being releasably adhered to the first mentioned side to enclose said one component in said pockets. The bag contains the second component and a starting means to initially generate gas and expand the bag and develop product dispensing pressure within the container. As the product is dispensed, expansion of the bag causes sequential separation of the sides of the envelope and serial opening of the pockets to add aliquots of the first component to the second component and further generate gas and maintain said pressure in the container until substantially all of the product is dispensed from the container.

IPC 1-7  
**B65D 83/14**

IPC 8 full level  
**B05B 7/04** (2006.01); **B05B 9/04** (2006.01); **B65D 83/14** (2006.01); **B65D 83/16** (2006.01); **B65D 83/28** (2006.01); **B65D 83/42** (2006.01);  
**B65D 83/58** (2006.01)

CPC (source: EP KR)  
**B65D 83/14** (2013.01 - KR); **B65D 83/625** (2013.01 - EP)

Citation (search report)  
• DE 1500582 B2 19750626  
• US 3949911 A 19760413 - MORANE BRUNO P  
• US 3718236 A 19730227 - REYNER E, et al

Cited by  
EP0776834A1; EP0113787A1; EP0044887A3; EP0285761A1; EP0091306A3; GB2240077A; EP0100151A3; US4491250A; EP0296388A1;  
EP0171556A1; EP0071733A3; US4478044A; CN115504103A

Designated contracting state (EPC)  
BE CH DE FR GB IT LU NL

DOCDB simple family (publication)  
**EP 0033377 A2 19810812; EP 0033377 A3 19810819; EP 0033377 B1 19860226**; AU 535729 B2 19840405; AU 6522380 A 19810625;  
BR 8008249 A 19810707; CA 1148908 A 19830628; DE 3071460 D1 19860403; ES 497875 A0 19820501; ES 507832 A0 19830201;  
ES 8204620 A1 19820501; ES 8303230 A1 19830201; IE 51803 B1 19870401; IE 802527 L 19810619; IL 61661 A 19830930;  
JP S5697569 A 19810806; JP S5923869 B2 19840605; KR 830004563 A 19830713; KR 850001317 B1 19850914; MX 152943 A 19860704

DOCDB simple family (application)  
**EP 80107681 A 19801206**; AU 6522380 A 19801210; BR 8008249 A 19801217; CA 367102 A 19801218; DE 3071460 T 19801206;  
ES 497875 A 19801218; ES 507832 A 19811210; IE 252780 A 19801204; IL 6166180 A 19801208; JP 17730780 A 19801217;  
KR 800004845 A 19801219; MX 18532980 A 19801217