

Title (en)
A hermetically sealed packet

Title (de)
Hermetisch verschlossenes Paket

Title (fr)
Paquet fermé hermétiquement

Publication
EP 2133278 A1 20091216 (EN)

Application
EP 09161060 A 20090526

Priority
IT BO20080373 A 20080612

Abstract (en)
A hermetically sealed cigarette packet is fashioned from a flat blank (16) of substantially rectangular outline, referable to a longitudinal axis (A'), having at least one face coated with an impermeable and heat-sealable material. The blank is divided by two crease lines (17, 18) extending parallel to the axis (A'), and by further crease lines (19, 20, 21, 22) transverse to the selfsame axis (A'), into a series of panels (7', 2', 6', 3', 23) aligned on the longitudinal axis (A'), each furnished with two flaps (28, 25, 27, 26, 29) extending from its opposite ends; each flap is separated from the adjacent flap by a V-shaped notch (24) of which the tip is positioned at a given distance (D) from the corresponding longitudinal crease line (17, 18), on the side remote from the longitudinal axis (A'), rather than extending the full depth of the flap and intersecting the selfsame crease line (17, 18).

IPC 8 full level
B65D 5/42 (2006.01)

CPC (source: EP US)
B65D 85/1036 (2013.01 - EP US)

Citation (search report)

- [XY] US 3734391 A 19730522 - MANIZZA G
- [X] EP 0303582 A1 19890215 - AKERLUND & RAUSING AB [SE]
- [Y] EP 0370289 A1 19900530 - PUERTO MARKETING DEL [US]
- [Y] US 3910483 A 19751007 - RITTER DALE LOUIS
- [A] US 1480047 A 19240108 - CROWELL CHARLES H
- [Y] US 3737095 A 19730605 - DERAUF R

Cited by
CN102862861A; CN103269954A; EA022778B1; CN111225859A; WO2015101456A1; WO2012089813A1; TWI565634B

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 2133278 A1 20091216; CN 201553413 U 20100818; IT BO20080373 A1 20091213; JP 2009298482 A 20091224;
US 2009308766 A1 20091217

DOCDB simple family (application)
EP 09161060 A 20090526; CN 200920160849 U 20090611; IT BO20080373 A 20080612; JP 2009140213 A 20090611;
US 47833309 A 20090604