Title (en)

Child proof blister package

Title (de

Kindersichere Blisterverpackung

Title (fr)

Emballage blister avec sécurité enfant

Publication

EP 1270440 B1 20031203 (DE)

Application

EP 01115515 A 20010627

Priority

EP 01115515 A 20010627

Abstract (en)

[origin: EP1270440A1] Child-resistant blister packaging includes, between lower and upper support panels (290, 320), a perforated intermediate panel (300) is aligned with and spaced away from slightly smaller perforations in the upper panel. Blister cavities (420) and flanges (411) are individual, loosely held in holes of the intermediate panel, and covered by the upper panel. Child-resistant blister packaging includes, between lower and upper support panels (290, 320), a perforated intermediate panel (300) is aligned with and spaced away from slightly smaller perforations in the upper panel. Blister cavities (420) and flanges (411) are individual, loosely held in holes of the intermediate panel, and covered by the upper panel. The intermediate panel has lines of weakening extending out towards the adjacent edge. They are tangential to the bordering side walls of the penetration (308). Further lines of weakness and hinge lines are detailed.

IPC 1-7

B65D 75/34

IPC 8 full level

B65D 75/32 (2006.01); B65D 75/34 (2006.01)

CPC (source: EP)

B65D 75/327 (2013.01); B65D 2215/04 (2013.01)

Cited by

EP1481913A1; US5012237A; US7690510B2; US7819250B2; US7637375B2; EP1700796A1; EP1700797A1; EP1700798A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

EP 1270440 A1 20030102; **EP 1270440 B1 20031203**; AT E255525 T1 20031215; DE 50101081 D1 20040115; DK 1270440 T3 20040405; ES 2211701 T3 20040716; PT 1270440 E 20040227

DOCDB simple family (application)

EP 01115515 Å 20010627; ÅT 01115515 T 20010627; DE 50101081 T 20010627; DK 01115515 T 20010627; ES 01115515 T 20010627; PT 01115515 T 20010627