

Title (en)

Flask with pliable or flexible parts.

Title (de)

Flakon mit biegsamen Teilen.

Title (fr)

Flacon à partie(s) pliante(s) ou souple(s).

Publication

**EP 0055954 A2 19820714 (FR)**

Application

**EP 81401976 A 19811210**

Priority

FR 8100042 A 19810105

Abstract (en)

1. A bottle made of polyvinyl chloride or of a plastic material with a comparable rigidity, comprising a body whose lateral wall is capable of being compressed in turns to produce small jets of liquids, characterised in that the said body has on its side wall, at least one fold extending substantially parallel to the axis of the bottle without leading either into the wall of the bottom of the bottle or into the upper side of the body of the bottle, the said fold (8) forming a reinforcement and the remaining zone (9) of the lateral wall forming a relatively soft portion which may be deformed manually.

Abstract (fr)

Le flacon selon l'invention est notamment réalisé en un matériau rigide par exemple, en chlorure de polyvinyle. Sa paroi peut être cependant comprimée alternativement à l'aide des doigts pour produire de petits jets de liquide grâce à la prévision d'un moins un pli (8) s'étendant parallèlement à son axe et définissant une partie souple ou pliante déformable manuellement.

IPC 1-7

**B65D 1/32; B65D 41/18**

IPC 8 full level

**B65D 1/02** (2006.01); **B65D 1/32** (2006.01); **B65D 41/17** (2006.01); **B65D 41/18** (2006.01)

CPC (source: EP)

**B65D 1/32** (2013.01); **B65D 41/17** (2013.01)

Cited by

GB2313367A; EP0099706A3; JP2007522047A; EP0603978A1; FR2883553A1; FR2568007A1; US9738411B2; US8033433B2; WO2005075312A1; WO9804307A1; WO2006100356A1; WO2023249610A1

Designated contracting state (EPC)

AT BE CH DE GB IT NL SE

DOCDB simple family (publication)

**EP 0055954 A2 19820714; EP 0055954 A3 19820804; EP 0055954 B1 19840912;** AT E9305 T1 19840915; CA 1180288 A 19850102; DE 3166091 D1 19841018; DE 55954 T1 19840216; FR 2497495 A1 19820709; FR 2497495 B1 19841116; JP S57133836 A 19820818

DOCDB simple family (application)

**EP 81401976 A 19811210;** AT 81401976 T 19811210; CA 393260 A 19811229; DE 3166091 T 19811210; DE 81401976 T 19811210; FR 8100042 A 19810105; JP 11982 A 19820105