

Title (en)
DISPENSING APPARATUS FOR TABLETS

Publication
EP 0093087 B1 19860226 (FR)

Application
EP 83810170 A 19830425

Priority
FR 8207286 A 19820426

Abstract (en)
[origin: EP0093087A1] 1. Dispensing apparatus for tablets, especially for sweetening product lozenges, having a first housing element (10) and a second housing element (20), adapted so that they can be assembled so as to define an internal cavity intended to contain these lozenges, and a distribution device inside the housing to release selectively just one of the said lozenges, in which the first housing element (10) can be moved axially in relation to the second housing element (20) between a first and second position, this distribution device has a channel having deflectors (15) integral with the first housing element, and a fixed stop (28), integral with the second housing element, disposed in this channel having deflectors (15) when the two housing elements are assembled, this stop being arranged so that it blocks the passage of the lozenges across the channel having deflectors when the first housing element is in the said first position, and it allows the passage of the said lozenge when the said first element is in the said second position, characterised in that the channel having deflectors (15) has a rectilinear section, the width of which is substantially equal to the transversal section of the lozenges, and a lateral space (16) juxtaposed to the said rectilinear section and extending over a length substantially corresponding to the zone swept by the said stop (28), when the first housing element (10) moves from its first to its second position, the shape and dimensions of this lateral space (16) being such that it can only contain a single lozenge.

IPC 1-7
B65D 83/04

IPC 8 full level
B65D 83/04 (2006.01)

CPC (source: EP)
B65D 83/0409 (2013.01); **B65D 2583/0468** (2013.01); **B65D 2583/0481** (2013.01)

Cited by
EP0236039A3; EP0408774A1; FR2656284A1; EP0113219A3; WO2006116370A3

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

DOCDB simple family (publication)
EP 0093087 A1 19831102; **EP 0093087 B1 19860226**; AT E18170 T1 19860315; DE 3362253 D1 19860403; ES 279905 U 19850601; FR 2525502 A1 19831028; FR 2525502 B1 19851122

DOCDB simple family (application)
EP 83810170 A 19830425; AT 83810170 T 19830425; DE 3362253 T 19830425; ES 279905 U 19830426; FR 8207286 A 19820426