

Title (en)
ANTIFILLING POURER FOR BOTTLE

Title (de)
WIEDERBEFÜLLEN VERHINDERNDER AUSGIESSER FÜR FLASCHE

Title (fr)
BOUCHON VERSEUR AVEC SYSTÈME ANTI-REPLISSAGE POUR BOUTEILLES

Publication
EP 3093256 B1 20170927 (EN)

Application
EP 16168251 A 20160504

Priority
IT VI20150115 A 20150511

Abstract (en)
[origin: EP3093256A1] The invention concerns an antifilling pourer for bottle, to be applied on the neck of bottle, provided with a shaped spout (3), which doses the contents thereof in an optimal way, and with a one-way valve which prevents refilling, composed of an outer annular body, inside which a plastic or glass sphere (5) is floating, which, while pouring (tilted bottle), is retained against an upper cap, provided with openings for discharging the liquid and, conversely, in rest conditions (vertical bottle), said sphere abuts on the lower base, obstructing the hole for the passage of fluid from the bottle to the pourer. Such an antifilling pourer (10) is characterized in that it consists of an annular outer body (1), which is inserted by pressure and retained on the hole of the neck of the bottle, and of an inner cylindrical body (2), arranged coaxial with the body (1), open at the two ends and provided with an upper dripless spout (3) and a cage (4) which contains the sphere (5), with anti-refilling function, said two bodies (1, 2) being mutually retained by a circumferential tearing strip (20) positioned between the inner side wall (11) of the body (1) and the outer side wall of the body (2).

IPC 8 full level
B65D 49/04 (2006.01)

CPC (source: EP)
B65D 49/04 (2013.01); **B65D 2401/15** (2020.05)

Cited by
IT201700038577A1

Designated contracting state (EPC)
AL 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 RS SE SI SK SM TR

DOCDB simple family (publication)
EP 3093256 A1 20161116; EP 3093256 B1 20170927; ES 2654148 T3 20180212; IT VI20150115 A1 20161111

DOCDB simple family (application)
EP 16168251 A 20160504; ES 16168251 T 20160504; IT VI20150115 A 20150511