

Title (en)
DOUBLE TAMPER EVIDENCE CAP FOR A NECK OF A CONTAINER, SYSTEM INCLUDING SAID CAP AND A CONTAINER AND METHOD FOR MANUFACTURING SAID CAP

Title (de)
DOPPELTE ORIGINALITÄTSVERSCHLUSSKAPPE FÜR EINEN HALS EINES BEHÄLTERS, SYSTEM MIT BESAGTER KAPPE UND BEHÄLTER UND VERFAHREN ZUR HERSTELLUNG DER BESAGTEN KAPPE

Title (fr)
CAPUCHON À DOUBLE INVIOUABILITÉ POUR COL DE RÉCIPIENT, SYSTÈME COMPRENANT LEDIT CAPUCHON ET UN RÉCIPIENT ET PROCÉDÉ DE FABRICATION DUDIT CAPUCHON

Publication
EP 3515829 B1 20220126 (EN)

Application
EP 16788797 A 20160923

Priority
IB 2016001555 W 20160923

Abstract (en)
[origin: WO2018055429A1] The invention pertains to an improved container (e.g bottle) cap which is a single use leakproof closing, which shows obvious indications of an illicit opening and re-use, having a double level of tamperproof means. This cap is a screw cap (1) for a neck (2) of a bottle (3) comprising an upper part (4) removable from the neck (2) and a lower part (5) non-removable from the neck (2). Said lower non-removable part (5) is a tamper evidence band (TEB) linked to the bottom edge (12) of the cap's skirt (11) by annularly regularly distributed frangible connection bridges (13) which are designed to be broken at the first opening of the bottle by unscrewing and removal of the upper part (4) of the cap (1). Said TEB also displays any breaking in of the cap (1) before the first container (3) opening, thanks to additional lower markers (18).

IPC 8 full level
B65D 1/02 (2006.01); **B65D 41/34** (2006.01)

CPC (source: EP)
B65D 1/0246 (2013.01); **B65D 41/3442** (2013.01); **B65D 41/3447** (2013.01)

Citation (examination)
• US 4984701 A 19910115 - MARGARIA MARIO [IT]
• US 4706828 A 19871117 - ZINNBAUER GERALD [US]
• US 4771923 A 19880920 - ZINNBAUER GERALD [US]
• US 5676269 A 19971014 - BLAKE ROBERT R [MX], et al

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)
WO 2018055429 A1 20180329; CN 109890708 A 20190614; CN 109890708 B 20201225; EP 3515829 A1 20190731; EP 3515829 B1 20220126; ES 2911700 T3 20220520; PL 3515829 T3 20220718

DOCDB simple family (application)
IB 2016001555 W 20160923; CN 201680089539 A 20160923; EP 16788797 A 20160923; ES 16788797 T 20160923; PL 16788797 T 20160923