

Title (en)

A capsule for containing a preparation for a hot drink

Title (de)

Kapsel, enthaltend eine Bereitung zur Herstellung eines Heissgetränks

Title (fr)

Capsule contenant une préparation pour boisson chaude

Publication

EP 2489609 B1 20131127 (EN)

Application

EP 12155800 A 20120216

Priority

IT BO20110068 A 20110217

Abstract (en)

[origin: EP2489609A1] The capsule (1) for containing a preparation for a hot drink, comprising a beaker-shaped body (10), destined to contain a batch of preparation, provided at a mouth (10a) thereof with a collar (13) which extends in an external direction; the capsule (1), for extraction of the hot drink, being able to cooperate with an apparatus comprising at least an internal chamber suitable for receiving and retaining, in proximity of the upper region, the body (10) of the capsule (1) during the preparation of the drink, the internal chamber being delimited by at least a containing wall (18) which identifies an upper peripheral edge (17) destined to abut the lower surface of the collar (13) of the body (10) of the capsule (1) during a step of coupling of the body (10) with the internal chamber. The capsule (1) comprises, at the lower surface of the collar (13), at least an annular groove (14) destined to couplingly sealingly receive the upper peripheral edge (17) of the containing wall (18).

IPC 8 full level

B65D 85/804 (2006.01)

CPC (source: EP US)

B65D 85/8043 (2013.01 - EP US)

Cited by

DE102015102415A1; DE102015102416A1; WO2016041596A1; US11673738B2; US11679929B2; US1198557B2; EP2631199A1; ITMI20130975A1; FR3018270A1; EP3372528A1; EP2712824A1; CN107108065A; IT201800009244A1; ITTO20130067A1; RU2642765C2; GB2523775A; GB2523775B; CN105431360A; JP2016522014A; AU2014252212B2; GB2538400A; GB2545569B; GB2538400B; EP2923969A1; LU92411B1; ITUB20156060A1; ITUB20160671A1; AU2014266920B2; DE202015100814U1; US11760561B2; US8986763B2; WO2017093987A1; WO2014167526A1; WO2020075016A1; WO2014072942A3; WO2015075584A1; WO2014118812A1; WO2018162782A1; DE202015100812U1; DE202015101266U1; US9738438B2; ITV20130243A1; CN105188488A; JP2017192807A; CN110239844A; US10960453B2; US11311137B2; US11198556B2; US11772883B2; EP2814328B1; US10940995B2; US11866249B2; US10835074B2; DE202015100813U1; US10273076B2; US11273975B2; WO2015128799A1; US10143330B2; US10154753B2; US11540659B2; WO2014184651A1; US10730691B2; US11352199B2; USD969547S; US11827446B2; EP2951108B1; EP2868598B1; EP2996966B1; EP2996521B1; EP3375333B1; EP3656259B1; EP2872421B1; EP3114048B1; EP3065603B1

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 2489609 A1 20120822; EP 2489609 B1 20131127; EP 2489609 B2 20171004; ES 2446385 T3 20140307; ES 2446385 T5 20180108; IT 1403855 B1 20131108; IT BO20110068 A1 20120818; PT 2489609 E 20140217

DOCDB simple family (application)

EP 12155800 A 20120216; ES 12155800 T 20120216; IT BO20110068 A 20110217; PT 12155800 T 20120216