

Title (en)

Drinking cup for the mixture of two doses of constituents at the time of use.

Title (de)

Trinkbecher zur Mischung von zwei Bestandteilen im Moment des Gebrauchs.

Title (fr)

Gobelet à boire permettant au moment de l'emploi le mélange de deux doses de constituants.

Publication

EP 0064932 A2 19821117 (FR)

Application

EP 82420059 A 19820503

Priority

FR 8108942 A 19810504

Abstract (en)

1. Drinking cup permitting the mixing of two doses of components at the time of use, of the type comprising a glass-shaped receptacle (1, 21), the opening of which is closed by a heat-welded cover (7, 27), and a phial (4, 14, 24), one of the two components being enclosed by the said phial while the other is arranged in the space provided in the receptacle around this phial, characterised in that the opening of the phial (4, 14, 24) which faces downwards is closed by application against the bottom of the said receptacle, and in that the bottom of the receptacle has an axial tube (2, 22) of low height which is provided with a sealing fitting (5, 15) and whose inner wall is threaded.

Abstract (fr)

Le gobelet comprend un récipient (1) en forme de verre dont le fond présente une tubulure axiale (2) dans laquelle se visse la base ouverte d'une douille (3) renfermant une fiole (4), l'ouverture de cette dernière étant appliquée de manière étanche contre une garniture (5). Lorsque cette douille est dévissée, le contenu de la fiole se mélange à celui du verre. Le brevet décrit trois variantes.

IPC 1-7

B65D 81/32

IPC 8 full level

A47G 19/22 (2006.01); **B65D 81/32** (2006.01)

CPC (source: EP)

A47G 19/2205 (2013.01); **B65D 81/3216** (2013.01)

Cited by

US5552168A; EP1689272A4; EP2507142A4; EP3124394A1; GB2134873A; CN110740949A; WO9200897A1

Designated contracting state (EPC)

AT BE CH DE GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0064932 A2 19821117; EP 0064932 A3 19830406; EP 0064932 B1 19850417; AT E12754 T1 19850515; DE 3263085 D1 19850523;
FR 2504890 A1 19821105; FR 2504890 B1 19850816

DOCDB simple family (application)

EP 82420059 A 19820503; AT 82420059 T 19820503; DE 3263085 T 19820503; FR 8108942 A 19810504