

Title (en)

FLUID PRODUCT REFILL AND CORRESPONDING METHOD

Title (de)

FLÜSSIGPRODUKTNACHFÜLLUNG UND ENTSPRECHENDES VERFAHREN

Title (fr)

RECHARGE DE PRODUIT FLUIDE ET PROCÉDÉ CORRESPONDANT

Publication

EP 3976494 A1 20220406 (FR)

Application

EP 20740367 A 20200602

Priority

- FR 1905871 A 20190603
- FR 2020050934 W 20200602

Abstract (en)

[origin: WO2020245533A1] Fluid product refill (R) for filling a bottle (F) provided with a threaded neck (C), the refill (R) comprising: a flexible pouch (P) comprising an opening, a dispensing assembly (D1; D2) comprising a sealing appendage (11; 11') and a threaded connection sleeve (22; 22') adapted for the screwing of the threaded neck (C) of the bottle (F), the dispensing assembly (D1; D2) comprising: an insert (1; 1') forming the sealing appendage (11; 11'), a passage (10), and also a camway (120) or an external thread (120'), and - a stopper (2; 2') forming the threaded connection sleeve (22; 22'), and also a cam profile (210) or an internal thread (210') engaging with the camway (120) or the external thread (120'), respectively, wherein the stopper (2; 2') is initially in sealed engagement with the insert (1; 1') so as to close off the passage (10), the cam profile (210) or internal thread (210') moving in the camway (120) or external thread (120') subsequent to the threaded neck (C) of the bottle (F) being screwed into the threaded connection sleeve (22; 22'), so as to open the passage (10).

IPC 8 full level

B65D 47/24 (2006.01); **B05B 11/00** (2006.01); **B65D 81/32** (2006.01)

CPC (source: EP)

B05B 11/0097 (2013.01); **B65D 47/242** (2013.01); **B65D 81/3211** (2013.01); **B05B 11/1047** (2023.01); **B65D 2401/25** (2020.05)

Citation (search report)

See references of WO 2020245533A1

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

FR 3096671 A1 20201204; **FR 3096671 B1 20210827**; EP 3976494 A1 20220406; EP 3976494 B1 20230802; JP 2022535835 A 20220810; WO 2020245533 A1 20201210

DOCDB simple family (application)

FR 1905871 A 20190603; EP 20740367 A 20200602; FR 2020050934 W 20200602; JP 2021571801 A 20200602