

Title (en)
Refillable package.

Title (de)
Nachfüllbare Packung.

Title (fr)
Emballage rechargeable.

Publication
EP 0654417 A1 19950524 (EN)

Application
EP 93870223 A 19931122

Priority
EP 93870223 A 19931122

Abstract (en)

The present invention provides a package which is suitable for mess-free handling, easy pouring and secure storage, and which additionally can be easily refilled from a lightweight container. The refillable package (10) of the present invention comprises three elements: a. a rigid or semi-rigid container (12) having an aperture (80) in its surface for refilling said package; b. a transition collar (14); and c. a closure (16). The transition collar covers the aperture and is releasably attached to the container in the region around the aperture. The transition collar further comprising a pouring orifice (50), which is covered by the closure the closure being releasably attached to the transition collar in the region around the pouring orifice.
<IMAGE>

IPC 1-7
B65D 47/12

IPC 8 full level
B65D 47/06 (2006.01); **B65D 47/12** (2006.01)

CPC (source: EP)
B65D 47/06 (2013.01); **B65D 47/122** (2013.01)

Citation (search report)

- [XY] US 5111979 A 19920512 - ATHAR ALI [US]
- [YA] US 5145080 A 19920908 - IMBERY JR LEO R [US]
- [YA] FR 2360872 A1 19780303 - SAEKI YOSHINORI [JP]
- [XA] FR 560239 A 19231001 - PETROLES JUPITER SA DES
- [X] GB 426726 A 19350409 - FRANK CHAPMAN, et al
- [DA] EP 0109704 A1 19840530 - PROCTER & GAMBLE [US]
- [DA] DE 2711591 A1 19771110 - DART IND INC

Cited by

DE102008053859A1; CN109562871A; AU2017280045B2; US6082575A; CN1106993C; USD844382S; WO2017223091A1; WO2013074950A1; USD836974S; USD861415S; US9714121B2; US10501237B2; WO9946178A1; USD836395S; USD844383S; US10669081B2; US10737851B2; USD902646S; US11767149B2; USD1005775S

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

DOCDB simple family (publication)

EP 0654417 A1 19950524; JP H09505789 A 19970610; WO 9515283 A2 19950608; WO 9515283 A3 19950720

DOCDB simple family (application)

EP 93870223 A 19931122; JP 51562494 A 19941114; US 9413021 W 19941114