

Title (en)
PEELABLE RESEALABLE PACKAGE WITH INTEGRATED CUTTING AND SERVING PLATFORM

Title (de)
ABZIEHBARE WIEDERVERSCHLIESSBARE VERPACKUNG MIT INTEGRIERTER SCHNEID- UND SERVIERPLATTFORM

Title (fr)
EMBALLAGE PELABLE ET REFERMABLE HERMÉTIQUEMENT AVEC PLATEFORME DE DÉCOUPE ET DE SERVICE INTÉGRÉE

Publication
EP 2989022 A4 20161221 (EN)

Application
EP 13882811 A 20130426

Priority
US 2013038331 W 20130426

Abstract (en)
[origin: WO2014175891A1] The present invention relates to improved peelable resealable package for an unportioned or uncut food item having an integrated food cutting and serving platform formed from a substantially rigid planar laminate. The substantially planar rigid laminate comprises a rigid layer and a first thermoplastic film. The packages of the present also include a second thermoplastic member having a thermoformed cavity which encloses the food item and has a shape which generally conforms to the shape of the food item. The packages further comprise a planar marginal flange extending around the thermoformed cavity, and a continuous peelable resealable hermetic seal circumscribing the food item formed by heat sealing the first thermoplastic film to the second thermoplastic film.

IPC 8 full level
B65D 75/36 (2006.01); **B65D 77/20** (2006.01); **B65D 85/76** (2006.01)

CPC (source: EP)
B65D 75/366 (2013.01); **B65D 77/2096** (2013.01); **B65D 85/76** (2013.01); **B65D 2575/368** (2013.01)

Citation (search report)

- [X] US 3647485 A 19720307 - SEIFERTH OSCAR E, et al
- [X] US 3229810 A 19660118 - GOLLER ROBERT L, et al
- [X] JP S5962405 A 19840409 - ASahi CHEMICAL IND
- [A] WO 2012064862 A2 20120518 - SARA LEE CORP [US], et al
- [A] US 5167974 A 19921201 - GRINDROD PAUL E [US], et al
- [A] US 4452356 A 19840605 - DAHL ROBERT S [US]
- See references of WO 2014175891A1

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 2014175891 A1 20141030; BR 112015026762 A2 20170822; EP 2989022 A1 20160302; EP 2989022 A4 20161221

DOCDB simple family (application)
US 2013038331 W 20130426; BR 112015026762 A 20130426; EP 13882811 A 20130426