

Title (en)

METHOD FOR PRODUCTION OF A PACKAGING FOR A PASTY FOOD PRODUCT MADE FOR EXAMPLE FROM MELTED CHEESE OR COCOA

Title (de)

VERFAHREN ZUR HERSTELLUNG EINER VERPACKUNG FÜR PASTÖSES NAHRUNGSMITTEL, DAS ZUM BEISPIEL AUS GESCHMOLZENEM KÄSE ODER KAKAO HERGESTELLT IST

Title (fr)

PROCEDE DE FABRICATION D UN EMBALLAGE POUR UN PRODUIT ALIMENTAIRE PATEUX A BASE PAR EXEMPLE DE FROMAGE FONDU OU DE CACAO

Publication

EP 1618051 A2 20060125 (FR)

Application

EP 04742594 A 20040428

Priority

- FR 2004001028 W 20040428
- FR 0305348 A 20030430

Abstract (en)

[origin: WO2004099003A2] The invention relates to a method for production of a packaging (1) for a pasty food product, made for example from melted cheese or cocoa, comprising the production of a part of the packaging in the form of a pyramid with an open base using a flat sheet, placing the packaging part with the apex in a filling mould with essentially the same hollow form, pouring the pasty food product into the packaging part to a height below that of the top of the pyramid, placing a film of appropriate shape over the product to form the base of the pyramid, folding the peripheral free edges of the packaging part onto the film to retain the same and withdrawing the pyramidal packaging (1) thus formed from the mould.

IPC 1-7

B65D 85/72; B65D 75/68; B65B 3/02; B65B 25/10

IPC 8 full level

B65B 25/10 (2006.01); **B65D 75/68** (2006.01); **B65D 85/72** (2006.01)

CPC (source: EP)

B65B 25/10 (2013.01); **B65D 75/68** (2013.01); **B65D 85/72** (2013.01)

Citation (search report)

See references of WO 2004099003A2

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

FR 2854377 A1 20041105; FR 2854377 B1 20050624; AT E370084 T1 20070915; DE 602004008251 D1 20070927; EG 25237 A 20111117; EP 1618051 A2 20060125; EP 1618051 B1 20070815; JP 2006525198 A 20061109; WO 2004099003 A2 20041118; WO 2004099003 A3 20050217

DOCDB simple family (application)

FR 0305348 A 20030430; AT 04742594 T 20040428; DE 602004008251 T 20040428; EG NA2005000682 A 20050428; EP 04742594 A 20040428; FR 2004001028 W 20040428; JP 2006505819 A 20040428