

Title (en)
Beverage package

Title (de)
Getränkeverpackung

Title (fr)
Emballage pour boissons

Publication
EP 1696076 A1 20060830 (EN)

Application
EP 05251396 A 20050308

Priority
GB 0503714 A 20050223

Abstract (en)

The present invention relates to a novel type of beverage infusion package which allows the infusion product contained inside or supported thereon to be identified by a printed logo or brand. In particular the infusion product is coffee or tea. The beverage infusion package is formed of paper or other non-woven material used for beverage packages and can be used in a whole range of coffee and tea beverage filtration packaging such as tea bags, hard pods, soft pods, coffee pouches and systems in which a container incorporates the paper with the tea, coffee or other infusion beverage. The beverage package may be a "one-cup" style bag containing sufficient infusion material, eg tea, for a single serving or may be a "multi-brew" style bag containing sufficient material for more than one serving. The present invention enables printing to be applied to the package without any deleterious effects to the integrity of the package and without the risk of introducing hazardous materials into the product.

IPC 8 full level

D21H 27/08 (2006.01); **B65B 29/02** (2006.01); **B65D 81/00** (2006.01)

CPC (source: EP US)
D21H 27/08 (2013.01 - EP US)

Citation (search report)

- [DX] WO 9406623 A1 19940331 - CROMPTON J R PLC [GB], et al
- [A] EP 0446138 A1 19910911 - BOLLORE TECHNOLOGIES [FR]
- [A] EP 0411546 A1 19910206 - YAMANAKA INDUSTRY CO LTD [JP], et al
- [DA] WO 0141610 A2 20010614 - J R CROMPTON LTD [GB], et al
- [DA] WO 9704956 A1 19970213 - CROMPTON J R PLC [GB], et al

Cited by
WO2014172165A1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 1696076 A1 20060830; CN 1824890 A 20060830; GB 0503714 D0 20050330; US 2006188609 A1 20060824

DOCDB simple family (application)
EP 05251396 A 20050308; CN 200610007407 A 20060208; GB 0503714 A 20050223; US 7669405 A 20050309