

Title (en)
ORAL POUCHED PRODUCT

Title (de)
ORALE PRODUKT IN BEUTELFORM

Title (fr)
PRODUIT EN SACHET ORAL

Publication
EP 3223636 B1 20200304 (EN)

Application
EP 15801394 A 20151125

Priority
• EP 14194735 A 20141125
• EP 2015077667 W 20151125

Abstract (en)
[origin: WO2016083463A1] The invention relates to an oral pouched product, such as an oral pouched smokeless tobacco product, comprising a filling material, such as tobacco plant material, and a pouch enclosing the filling material, said pouch being made of a viscose material comprising staple fibres of viscose, wherein at least 25% of the staple fibres of viscose by weight have a linear mass density within the range of from 2.5 to 5 decitex and optionally a multilobal fibre cross-section with at least three lobes, such as a trilobal fibre cross-section.

IPC 8 full level
A24B 13/00 (2006.01)

CPC (source: EP)
A24B 13/00 (2013.01)

Citation (opposition)
Opponent : Sachsisches Textilforschungsinstitut e.V. (STFI) An-Institut der Technischen Universität Chemnitz
• EP 2692254 A1 20140205 - BRITISH AMERICAN TOBACCO CO [GB]
• EP 2546397 A1 20130116 - KELHEIM FIBRES GMBH [DE]
• EP 0301874 B1 19920617
• US 2012103353 A1 20120503 - SEBASTIAN ANDRIES D [US], et al
• JP 2003039585 A 20030213 - UNI CHARM CORP
• US 2014261472 A1 20140918 - CARROLL ANDREW NATHAN [US], et al
• WO 2008057426 A2 20080515 - ALLASSO IND INC [US], et al
• EP 2142018 B1 20120411 - BRITISH AMERICAN TOBACCO CO [GB]
• WO 2005075725 A1 20050818 - PROCTER & GAMBLE [US], et al
• WO 9604876 A1 19960222 - KIMBERLY CLARK CO [US]
• WO 2011012423 A1 20110203 - KELHEIM FIBRES GMBH [DE], et al
• WO 2010054198 A2 20100514 - REYNOLDS TOBACCO CO R [US], et al
• US 2014261480 A1 20140918 - CARROLL ANDREW NATHAN [US], et al
• MEVLUT TASCAN: "Effects of Fiber Denier, Fiber Cross-Sectional Shape and Fabric Density on Acoustical Behavior of Vertically Lapped Nonwoven Fabrics", JOURNAL OF ENGINEERED FIBERS AND FABRICS, vol. 3, no. Issue 2, 2008, pages 32 - 38, XP002619404
• "Modified Cross-section Viscose Fibre - Galaxy VY - Trilobal Cellulosic Fibre", KELHEIM FIBRES DATA SHEET, August 2014 (2014-08-01), XP055756144
• "Textiles and Fashion", 21 November 2014, article J. CHEN: "Chapter 4 - Synthetic Textile Fibers: Regenerated Cellulose Fibers", pages: 79 - 95, XP055756148
• M. VEHVILÄINEN ET AL.: "Effect of wet spinning parameters on the properties of novel cellulosic fibres", CELLULOSE, vol. 15, 2008, pages 671 - 680, XP019601539
• ELMAR JUNG: "Kautabak für alle Europäer!", DIE WELT, 3 February 2010 (2010-02-03), XP055756149, Retrieved from the Internet <URL:https://www.welt.de/welt_print/politik/article6234614/Kautabak-fuer-alle-Europaeer.html>
• FRANZ FOURNE: "Synthetische Fasern - Herstellung, Maschinen und Apparate, Eigenschaften - Handbuch für Anlagenplanung, Maschinenkonstruktion und Betrieb", 1995, München Wien, pages: 833, XP055756154
• HILMAR FUCHS ET AL.: "Vliesstoffe : Rohstoffe, Herstellung, Anwendung, Eigenschaften, Prüfung, 2. aufgabe", 2012, pages: 29, XP055701744
• "Fleece_(Stoff)", WIKIPEDIA, 4 October 2020 (2020-10-04), XP055756159, Retrieved from the Internet <URL:https://de.wikipedia.org/wiki/Fleece_(Stoff)>
• INES WÜNSCH: "LEXIKON WIRKEREI UND STRICKEREI, edition textil", 2008, Frankfurt am Main, pages: 69, XP055756165
• "Vliesstoff", WIKIPEDIA, 10 August 2020 (2020-08-10), XP055756169, Retrieved from the Internet <URL:https://de.wikipedia.org/wiki/Vliesstoff>
• INES WÜNSCH: "LEXIKON WIRKEREI UND STRICKEREI, edition textil", 2008, Frankfurt am Main, pages: 280, XP055433935
• HANS-J. KOSLOWSKI: "CHEMIEFASER LEXIKON - Begriffe, Zahlen, Handelsnamen, edition textil, 12. Auflage", 2008, Frankfurt am Main, pages: 127, 212 - 213, XP055756181
• "Feinheit_(Textilien)", WIKIPEDIA, 3 April 2020 (2020-04-03), XP055756193, Retrieved from the Internet <URL:https://de.wikipedia.org/wiki/Feinheit_(Textilien)>

Cited by
EP4111870A1; WO2023275005A1; WO2022167454A1; WO2021244892A1; EP4111873A1; WO2023275022A1

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 2016083463 A1 20160602; EP 3223636 A1 20171004; EP 3223636 B1 20200304

DOCDB simple family (application)
EP 2015077667 W 20151125; EP 15801394 A 20151125