

Title (en)

MULTI-COMPONENT FILTER PROVIDING IMPROVED FLAVOUR ENHANCEMENT

Title (de)

MEHRKOMPONENTENFILTER FÜR MEHRFACHE GESCHMACKSINTENSIVIERUNG

Title (fr)

FILTRE MULTI-COMPOSANT FOURNISANT UNE AMÉLIORATION DE LA SAVEUR

Publication

EP 2134201 A2 20091223 (EN)

Application

EP 08762968 A 20080320

Priority

- IB 2008001661 W 20080320
- EP 07251210 A 20070321
- EP 08762968 A 20080320

Abstract (en)

[origin: EP1972213A1] A multi-component filter (4) for a smoking article comprises: a first flavour-releasing segment (12) proximate a mouth end of the filter; and a second flavour-releasing segment (14) located immediately upstream of the first flavour-releasing segment (12). The first flavour-releasing segment (12) comprises at least one flavour-bearing thread (16) and the second flavour-releasing segment (14) comprises flavour-bearing cellulosic particles (18). The multi-component filter (4) may further comprise a rod end segment (22) comprising filtration material located upstream of the second flavour-releasing segment (14), distant from the first flavour-releasing segment (12).

IPC 8 full level

A24D 3/04 (2006.01)

CPC (source: EP KR US)

A24D 1/002 (2013.01 - KR); **A24D 3/048** (2013.01 - EP US); **A24D 3/061** (2013.01 - KR); **A24D 3/10** (2013.01 - KR)

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Designated extension state (EPC)

RS

DOCDB simple family (publication)

EP 1972213 A1 20080924; AR 067215 A1 20091007; AT E497709 T1 20110215; AU 2008227975 A1 20080925; AU 2008227975 B2 20120503; BR PI0809129 A2 20210622; BR PI0809129 B1 20211214; CN 101578053 A 20091111; CN 101578053 B 20120627; CO 6241083 A2 20110120; DE 602008004895 D1 20110324; DK 2134201 T3 20110328; EA 015119 B1 20110630; EA 200970878 A1 20100226; EP 2134201 A2 20091223; EP 2134201 B1 20110209; ES 2360491 T3 20110606; HK 1132632 A1 20100305; JP 2010521962 A 20100701; JP 5442458 B2 20140312; KR 101411687 B1 20140625; KR 20100014354 A 20100210; MX 2009007262 A 20090710; MY 145911 A 20120515; NZ 577385 A 20110527; PL 2134201 T3 20110729; PT 2134201 E 20110301; RS 51679 B 20111031; SI 2134201 T1 20110429; TW 200911142 A 20090316; TW I409038 B 20130921; UA 96018 C2 20110926; US 2008230079 A1 20080925; WO 2008114153 A2 20080925; WO 2008114153 A3 20090108; WO 2008114153 A8 20090730

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EP 07251210 A 20070321; AR P080101121 A 20080318; AT 08762968 T 20080320; AU 2008227975 A 20080320; BR PI0809129 A 20080320; CN 200880001875 A 20080320; CO 09117229 A 20091020; DE 602008004895 T 20080320; DK 08762968 T 20080320; EA 200970878 A 20080320; EP 08762968 A 20080320; ES 08762968 T 20080320; HK 10100321 A 20100112; IB 2008001661 W 20080320; JP 2009554099 A 20080320; KR 20097015995 A 20080320; MX 2009007262 A 20080320; MY PI20092245 A 20080320; NZ 57738508 A 20080320; PL 08762968 T 20080320; PT 08762968 T 20080320; RS P20110125 A 20080320; SI 200830162 T 20080320; TW 97109577 A 20080319; UA A200910243 A 20080320; US 7653808 A 20080319