

Title (en)

Method for producing blended cigarette filler

Title (de)

Verfahren zur Herstellung einer Zigarettenfüllstoffmischung

Title (fr)

Procédé pour la production d'un mélange de remplissage de cigarette

Publication

EP 0651951 B1 20011010 (EN)

Application

EP 94307966 A 19941028

Priority

US 14845793 A 19931108

Abstract (en)

[origin: EP0651951A2] A method of producing blended cigarette filler is provided. Each component of the blend is processed individually through the cutting step for filling value enhancement. The individual cut components are then blended and the blended cut filler treated further, such as with final flavorings. Processing components individually allows each component to be treated under conditions optimized for that component, resulting in a blend that can produce cigarettes with lower weight at the same volume and firmness, fewer loose ends, and more uniform delivery and taste.
<IMAGE>

IPC 1-7

A24B 3/08; A24B 3/18; A24B 13/00

IPC 8 full level

A24B 3/08 (2006.01); **A24B 3/12** (2006.01); **A24B 3/18** (2006.01); **A24B 7/14** (2006.01); **A24B 13/00** (2006.01)

CPC (source: EP)

A24B 3/08 (2013.01); **A24B 3/18** (2013.01); **A24B 13/00** (2013.01)

Cited by

DE102012224272A1; EP2733078A1; EP3424826A1; WO2014075775A1; CN103238918A; EP0923884A1; CN111000279A; EP0931464A1; EP2962580A1; US6668838B2; CN115153077A; EP1925218A1; EP0774213A1; US5813413A; EP0845218A3; US6568401B1; US6227205B1; CN107635415A; KR20180013865A; US2018116274A1; RU2704375C2; EP3610734A1; WO2006029675A1; WO9937173A1; WO2016001273A1; EP2745715A2; US11044936B2; US12102111B2; WO2016193147A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 0651951 A2 19950510; EP 0651951 A3 19960828; EP 0651951 B1 20011010; AT E206588 T1 20011015; BR 9404360 A 19950704; DE 69428563 D1 20011115; DE 69428563 T2 20020627; JP H07184624 A 19950725; SI 0651951 T1 20020630

DOCDB simple family (application)

EP 94307966 A 19941028; AT 94307966 T 19941028; BR 9404360 A 19941107; DE 69428563 T 19941028; JP 29898194 A 19941107; SI 9430397 T 19941028