

Title (en)
Cigarette.

Title (de)
Cigarette.

Title (fr)
Cigarette.

Publication
EP 0325921 A1 19890802 (DE)

Application
EP 89100191 A 19890107

Priority
DE 3802646 A 19880129

Abstract (en)
[origin: JPH01225472A] PURPOSE: To lessen the generation of side flow smoke by wrapping a tobacco core with specific cigarette paper having regions of high air permeability and low air permeability of patterned zone shapes. CONSTITUTION: The patterned zones on the cigarette paper wrapping the tobacco core are subjected to buttoning, by which the initial air permeability (determined as an air quantity cm<3> per min, cm<2> and kilo pascal) of the cigarette paper is adjusted to 10 to 250P, more provide 80 to 130P and the average total air permeability to 85 to 20% of the initial air permeability, preferably 30 to 80P.

Abstract (de)
Die Erfindung betrifft eine Cigarette, welche dadurch gekennzeichnet ist, daß das Cigarettenpapier durch ein- oder mehrmaliges Batonnieren der jeweiligen musterartig ausgebildeten Zonen von einer Ausgangsluftdurchlässigkeit von 10 bis 250 P (nach DIN ISO 2965) auf eine mittlere Gesamtluftdurchlässigkeit von 85 bis 20% des Ausgangswertes eingestellt worden ist.

IPC 1-7
A24D 1/02

IPC 8 full level
A24D 1/02 (2006.01)

CPC (source: EP US)
A24D 1/025 (2013.01 - EP US)

Citation (search report)

- [A] GB 875252 A 19610816 - FRANZ MUTH
- [AD] DE 2559071 A1 19760715 - BRITISH AMERICAN TOBACCO CO
- [A] FR 341143 A 19040730 - FRANCISCO PEREZ VIZCAINO [MX]

Cited by
EP2143345A1; EP2952107A1; RU2613858C1; US8944075B2; US9125436B2; WO2010003560A1; WO2011042353A1; US9854832B2;
WO2012159887A1

Designated contracting state (EPC)
AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)
EP 0325921 A1 19890802; EP 0325921 B1 19920429; AT E75378 T1 19920515; AU 2884989 A 19890803; AU 605402 B2 19910110;
CA 1330413 C 19940628; DE 3802646 A1 19890810; DE 3802646 C2 19900301; JP H01225472 A 19890908; US 4928715 A 19900529

DOCDB simple family (application)
EP 89100191 A 19890107; AT 89100191 T 19890107; AU 2884989 A 19890127; CA 588660 A 19890119; DE 3802646 A 19880129;
JP 2246289 A 19890130; US 30111289 A 19890125