

(19)



Europäisches  
Patentamt  
European  
Patent Office  
Office européen  
des brevets



(11)

EP 4 491 039 A3

(12)

## EUROPEAN PATENT APPLICATION

(88) Date of publication A3:  
**16.04.2025 Bulletin 2025/16**

(51) International Patent Classification (IPC):  
**A24B 15/16** (2020.01)   **A24F 47/00** (2020.01)  
**A24D 1/20** (2020.01)

(43) Date of publication A2:  
**15.01.2025 Bulletin 2025/03**

(52) Cooperative Patent Classification (CPC):  
**A24B 15/16; A24D 1/20; A24F 40/20**

(21) Application number: **24217573.5**

(22) Date of filing: **07.12.2018**

(84) Designated Contracting States:  
**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**

(72) Inventors:  
• **FERRIE, Kate**  
Bristol, BS3 2LL (GB)  
• **SHENTON, Edward Ross**  
Bristol, BS3 2LL (GB)

(30) Priority: **15.12.2017 GB 201721029**

(74) Representative: **Mewburn Ellis LLP**  
**Aurora Building**  
**Counterslip**  
**Bristol BS1 6BX (GB)**

(62) Document number(s) of the earlier application(s) in  
accordance with Art. 76 EPC:  
**18826514.4 / 3 723 517**

(71) Applicant: **Imperial Tobacco Limited**  
Bristol, BS3 2LL (GB)

### (54) A SUBSTITUTE SMOKING CONSUMABLE

(57) A heat not burn consumable is provided. The consumable includes a tubular vapour generating member defining a channel therethrough. At least an active portion of the vapour generating member is configured to be heated by a heater to produce vapour. The tubular vapour generating member has an inlet to the channel at

a first end of the consumable, the first end of the consumable being for cooperation with a heating device. The active portion of the vapour generating member may have a sidewall which has a thickness greater than 0.1 mm. This allows for rapid and consistent heating of the vapour generating member.

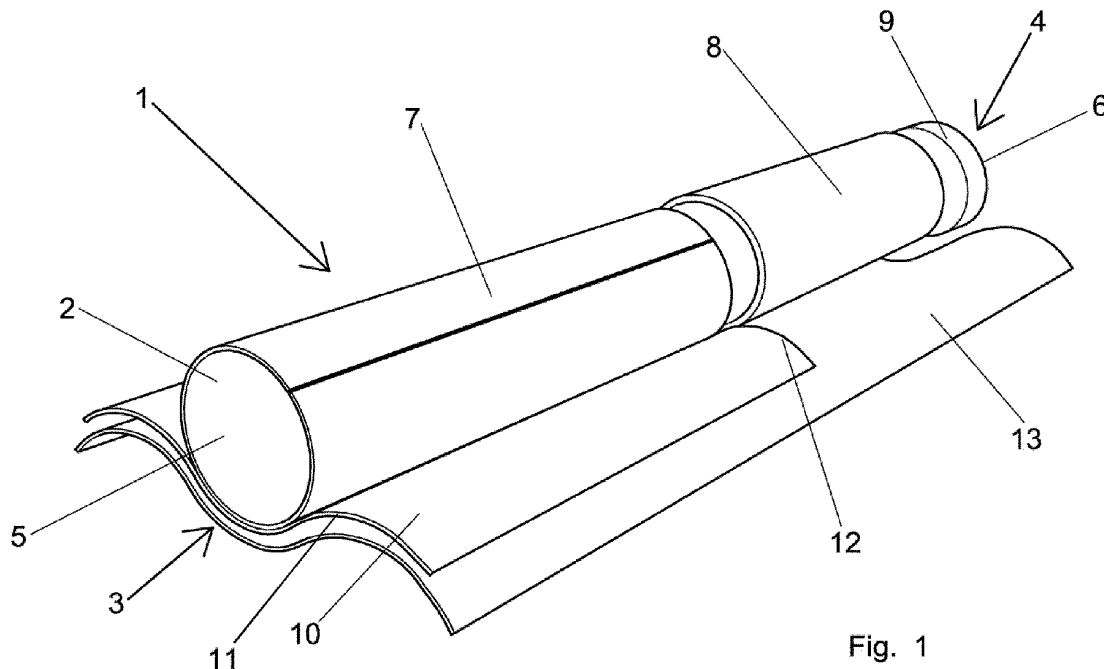


Fig. 1



## EUROPEAN SEARCH REPORT

Application Number

EP 24 21 7573

5

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
10	X US 2011/192408 A1 (INAGAKI MICHICHIRO [JP] ET AL) 11 August 2011 (2011-08-11) * paragraphs [0027], [0041], [0049] - paragraph [0028]; claims; examples *	1 - 14	INV. A24B15/16 A24F47/00 A24D1/20
15	Y EP 3 035 811 B1 (BRITISH AMERICAN TOBACCO INVESTMENTS LTD [GB]) 13 December 2017 (2017-12-13) * paragraphs [0018] - [0022] *	15	
20			
25			
30			
35			
40			
45			
50	The present search report has been drawn up for all claims		
55	2 EPO FORM 1503 03.82 (P04C01)	Place of search	Date of completion of the search
		The Hague	7 March 2025
	Examiner		
	Gkerou, Elisavet		
	CATEGORY OF CITED DOCUMENTS		
	X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		
	T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons ..... & : member of the same patent family, corresponding document		

**ANNEX TO THE EUROPEAN SEARCH REPORT  
ON EUROPEAN PATENT APPLICATION NO.**

EP 24 21 7573

5 This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

07-03-2025

10	Patent document cited in search report	Publication date	Patent family member(s)		Publication date
15	US 2011192408 A1	11-08-2011	EP	2368449 A1	28-09-2011
			JP	5292410 B2	18-09-2013
			JP	WO2010047389 A1	22-03-2012
			TW	201023769 A	01-07-2010
			US	2011192408 A1	11-08-2011
			WO	2010047389 A1	29-04-2010
20	EP 3035811 B1	13-12-2017	CN	105555153 A	04-05-2016
			EP	3035811 A1	29-06-2016
			JP	6356244 B2	11-07-2018
			JP	2016527913 A	15-09-2016
			RU	2016109989 A	26-09-2017
			US	2016205992 A1	21-07-2016
25			WO	2015025158 A1	26-02-2015
			-----		
			-----		
			-----		
			-----		
			-----		
30			-----		
			-----		
			-----		
			-----		
			-----		
			-----		
35			-----		
			-----		
			-----		
			-----		
			-----		
			-----		
40			-----		
			-----		
			-----		
			-----		
			-----		
			-----		
45			-----		
			-----		
			-----		
			-----		
			-----		
			-----		
50			-----		
			-----		
			-----		
			-----		
			-----		
			-----		
55			-----		
			-----		
			-----		
			-----		
			-----		
			-----		

EPO FORM P0459 For more details about this annex : see Official Journal of the European Patent Office, No. 12/82