# 

## (11) **EP 3 821 756 A1**

(12)

## **EUROPEAN PATENT APPLICATION**

(43) Date of publication:

19.05.2021 Bulletin 2021/20

(51) Int Cl.:

A45D 34/04 (2006.01)

A45D 37/00 (2006.01)

(21) Application number: 19020643.3

(22) Date of filing: 15.11.2019

(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

Designated Extension States:

**BA ME** 

Designated Validation States:

KH MA MD TN

(71) Applicant: Blisspack Co., Ltd. Siheung-si, Gyeonggi-do (KR)

(72) Inventor: ANH, Jong-Won 06906 Seoul (KR)

(74) Representative: Ruzzu, Giammario

Via Gulli, 5

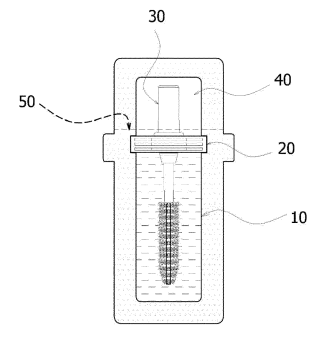
40068 San Lazzaro di Savena (BO) (IT)

## (54) BLISTER PACKAGE HAVING APPLICATOR THEREIN

(57) A blister container having an applicator therein, used for cosmetic, medical and industrial products that is convenient to use and allows realizing the function of liquid contents (A), more specifically, a blister container configured to have a lower portion for accommodating cosmetic liquid so that the dual function of accommodating liquid contents (A) as well as packaging the applicator

can be achieved at the same time, a middle portion connected to an upper side of the container portion (10), configured to have a wiper-attached shoulder (21) to mount an applicator cap and adjust the application amount and the usage amount, and an upper portion formed with a handle-package portion (40) for sealing the handle portion of an applicator-attached cap (30).

FIG. 1



EP 3 821 756 A1

15

1

## Description

#### **BACKGROUND**

#### Field of the invention

[0001] The present invention relates to a blister package having an applicator therein, including: a container portion that is blister-configured which accommodates liquid contents, a shoulder portion provided at an inlet of the container portion so as to have a function of adjusting the application amount of the liquid contents and mounting an applicator-attached cap, a coupling male-thread portion which is detachably attached to the shoulder portion and is fastened to a coupling female-thread portion, a handle and an applicator-fixing tube each of which is configured to protrude above and below the coupling male-thread portion, the applicator-attached cap configured to have an applicator inserted and fixed to the applicator-fixing tube via an applicator support, a handlepackage portion that is blister-configured so as to be integrally formed extending from an upper part of the container portion to cover and protect the handle of the applicator-attached cap from the outside in a sealed state, and a tear-off inducing line provided transversely between the shoulder portion and the handle-package portion for setting a cut line for the removal of the handlepackage portion and reducing cutting resistance, wherein the brush shoulder portion includes a shoulder fixedly attached to the inlet of the container portion, a wiper mounting hole of a wiper which is perforated at the center of the shoulder, and a coupling female-thread portion which is formed concavely around the wiper mounting hole, and having a liquid contents accommodating structure wherein, the coupling male-thread portion of the applicator-attached cap is fastened to the female-thread portion in a state where the wiper is inserted and fixed to the shoulder to fit and fix the applicator support to the applicator-fixing tube protruding through the wiper mounting hole so that the applicator-attached cap is coupled to the shoulder portion, and in such a state, after the inner surface of the inlet side of the container portion of the molding film, on which the molding of the handlepackage portion and the tear-off inducing line is formed, is brought into contact with a curved front surface of the shoulder, the surfaces are integrally fixed.

### **Description of the Related Art**

**[0002]** A blister package is typically a type of packaging as a thermoplastic plastic film or sheet and consists of a plastic laminate liner film or sheet that has been compressed or vacuum molded with contour blowing that approximates the shape of the article to be packaged is bonded with a cover film composed of paper or plastic laminated film using bonding methods of bonding only the flat flange portion of the container body by heat seal, high frequency, ultrasonic wave and such after putting

contents into the bulging space of the container, and is used widely for packaging food, daily necessities, miscellaneous goods, industrial products, refined medicine, and liquid cosmetics.

[0003] An applicator is designed for convenient use of products. It is generally used as a tool with a brush, pad, sponge, etc. placed at one end to impregnate the contents, and is used in many fields such as cosmetics, medicines, household products and industrial products. Applicators are also used in many products, for example, cosmetic products such as mascara, eyeliner and lip gloss, industrial products such as nail remover, nail lacquer, coatings for car scratches, and medical products such as medicine applied to wounds and areas with trouble

**[0004]** Here, the amount of impregnation or feeling of use varies depending on the shape and material of the applicator. However, in order to exhibit a constant amount of impregnation and a good feeling at all times, the functionality of the wiper used to leave only a certain amount of the applied amount on the applicator, and return the rest to the container is also very important.

**[0005]** As shown in FIG. 8, a conventional applicator built-in product has a brush 4 connected to an applicator support 5 integrally in the inside of a cap body 3, which is detachably screwed to an inlet of a container body 2, and a wiper 6 in the form of a single pipe is fixedly mounted on the inlet of the container body 2 for containing the cosmetic liquid to induce the application of a predetermined amount of the cosmetic solution through contact while maintaining an appropriate gap when the brush 4 is drawn out.

**[0006]** Such a conventional mascara is manufactured by molding a separate mold up to the cap body 3 and the brush 4 as well as the container body 2 for containing the mascara cosmetic solution, and then each has to be subject to an assembling process to be manufactured into a product. Thus, the number of molds needed increases, and the manufacturing process is complicated and the cost is increased due to the increase of the manufacturing cost.

**[0007]** Furthermore, in order to promote the mascara or eyeliner, it is necessary to have a similar structure when making a miniature or a sample. Thus, so far there has been almost no attempt to make a miniature or sample, and using one mascara product for many people is an unsanitary and so there was a tendency for both consumers and suppliers to avoid such situations.

**[0008]** However, the subject design simplifies the manufacturing process by using the blister packing method, dramatically reduces the manufacturing cost by minimizing parts, and is able to exhibit the functions of the product even as samples. Also, it is possible to commercialize products that apply similar applicators such as brushes and pads, for example, low-cost mascara, eyeliner, and lip gloss, and at the same time manufacture sanitary blister-type mascara, eyeliner and such blister-type products that can be commercialized.

10

15

20

25

30

35

#### SUMMARY

**[0009]** The present invention is directed to provide a small-capacity product or a blister package for sampling for products equipped with an applicator, thereby realizing the same function and feeling of use, while at the same time minimizing parts to decrease manufacturing costs and by allowing filling, storing of the applicator, attaching, sealing and cutting to be performed collectively, productivity can be improved, and also, by preventing the contact between the applicator and the cap before opening the package, deliberate contamination and unauthorized use can be prevented, and thus is capable of securing safety and reliability of the product.

**[0010]** According to an aspect of the present invention, in configuring the blister container, a lower portion of the blister container is configured by a container portion for accommodating cosmetic liquid so that the dual function of accommodating liquid contents as well as the package of the applicator can be achieved at the same time, a middle portion of the blister container is connected to the upper side of the container portion, and is configured to have a wiper support portion to mount an applicator cap and adjust the application amount and the usage amount, and

an upper portion of the blister container is formed with a handle-package portion for sealing the handle portion of an applicator-attached cap.

[0011] The present invention is configured to have a container accommodating an applicator and product contents, a wiper assembled with the container to allow uniform application amount of the contents, an applicator, an inner cap for fixing the applicator, and an outer cap for having the inner cap therein. It is possible to inject contents into the container at the time of production, and breaking out from the conventional methods of closing the outer cap having an inner cap therein assembled with an applicator and then packaging a packaged product again with paper boxes or blister packing, a cap integrally formed with the applicator in advance is fixed to the blister and assembled to a sealed shoulder portion, and the assembled applicator and the shoulder portion are put into an existing blister manufacturing process to place in a shoulder storage portion of the molded blister container to bond with the shoulder storage portion of the blister container using heat, ultrasonic waves, high frequency waves and such methods, and after filling with contents, sealing by bonding with lead film again and performing cutting, it is possible to manufacture a blister package body having an applicator and the manufacturing process is shortened and the productivity can be improved.

**[0012]** In addition, the applicator can not be brought into contact with the applicator from the outside unless the handle-package portion is cut and opened. Thus, contamination or unauthorized use of the applicator can be prevented, and safety and reliability of the product can be ensured.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

#### [0013]

FIG. 1 is an exemplary front view illustrating an example of the configuration of the present invention.

FIG. 2 is an exploded perspective view illustrating a configuration of an applicator-attached cap supporting portion and an applicator-attached cap coupled thereto according to the present invention.

FIG. 3 is an exemplary cross-sectional view of an exploded state of the present invention.

FIG. 4 is an exemplary cross-sectional view of an assembled and unopened state of the present invention.

FIG. 5 is an exemplary cross-sectional view illustrating a state in which a handle of an applicator-attached cap is exposed by removing the handle-package portion for use of the product of the present invention.

FIG. 6 is an exemplary cross-sectional view illustrating a state in which the wipers wipe the contents liquid from the applicator with the applicator-attached cap being drawn out.

FIG. 7 is a perspective view of the drawn applicatorattached cap.

FIG. 8 is an exemplary cross-sectional view showing a conventional structure of an applicator storage container.

#### **DETAILED DESCRIPTION OF THE EMBODIMENTS**

**[0014]** FIG. 1 is an exemplary front view illustrating an example of the configuration of the present invention, and FIG. 4 is a cross-sectional view of an assembled and unopened state of the present invention.

**[0015]** The present invention relates to a blister package having an applicator therein, including, a container portion 10 that is blister-configured which accommodates liquid contents A,

a shoulder portion 20 configured to have a shoulder 21, provided at an inlet of the container portion 10 so as to have a function of adjusting the application amount of the liquid contents A and mounting an applicator-attached cap 30 which will be described below, a wipermounting hole 22 of a wiper B located inside the center of the shoulder 21 and a coupling female-thread portion 23 which is formed concavely around the wiper-mounting hole 22:

an applicator-attached cap 30 detachably attached to the shoulder portion 20 and configured to have,

a coupling male-thread portion 31 which is fastened to a coupling female-thread portion 23, a handle 32, an applicator-fixing tube 33 each of which is configured to protrude above and below the coupling male-thread portion 31, and an applicator 34 inserted and fixed to the applicator-fixing tube 33 via an applicator support 35 fitted therein,

a handle-package portion 40 that is blister-configured so as to be integrally formed extending from an upper part of the container portion 10 to cover and protect the handle 32 of the applicator-attached cap 30 from the outside in a sealed state,

and a tear-off inducing line 50 provided transversely between the shoulder portion 20 and the handle-package portion 40 for setting a cut line for the removal of the handle-package portion 40 and reducing cutting resistance.  $\times$  60 is a molding film configuring the container portion 10 and the handle-package portion 40.

**[0016]** 61 illustrates a cover paper for sealing the inlet of the molding film.

**[0017]** Hereinafter, the operation of the present invention will be described in detail.

[0018] The container to which the present invention is applied such that, as shown in FIG. 3, in a state where the wiper B is inserted and fixed to the shoulder portion 21, the coupling male-thread portion 31 of the applicatorattached cap 30 is fastened to the coupling female-thread 23 to fit and fix the applicator support 35 of the applicator 34 to the applicator-fixing tube 33 which protrudes through the wiper-mounting hole 22. In a state where the applicator-attached cap 30 is fixed to the shoulder portion 20, after the inner surface of the inlet side of the container portion 10 of the molding film 60, on which the molding of the handle-package portion 40 and the tear-off inducing line 50 is formed, is brought into contact with a curved front surface of the shoulder 21, the surfaces are integrally fixed by known heat, ultrasonic, or high frequency bonding methods.

**[0019]** In this state, the applicator 34, which is sandwiched between the wiper B and the applicator-fixing tube 33, is located inside the container portion 10 and a handle 32 of the applicator-attached cap 30 is located inside the handle-package portion 40.

**[0020]** If the back surface of the shoulder 21 and a flange portion of the molding film 60 are thermally bonded through the lead film 61 after the liquid contents A is supplied into the container portion 10 in such a state, the container portion 10 and the handle-package portion 40 are packed in a state in which the liquid contents A and the handle 32 are sealed.

**[0021]** As shown in FIGS. 1 and 3, the container portion 10 and the handle-package portion 40 are integrally connected to each other and the entire liquid contents A and the applicator-attached cap 30 are completely blocked from external contact before use.

[0022] Therefore, the applicator-attached cap 30 is prevented from coming into contact with or inflow of for-

eign substance or being opened in an unauthorized manner, thereby ensuring the safety and reliability of the product.

**[0023]** Further, the upper portion of the wiper B as an outlet of the container portion 10 is blocked by the inner surface of the coupling male-thread portion 31 of the applicator-attached cap 30 so there is no possibility of leakage of the liquid contents A unless the applicator-attached cap is detached from the wiper B as the coupling male-thread portion 31 is disengaged from the coupling female-thread portion 23.

[0024] In order to use the applicator-attached cap 30 impregnated with the liquid contents A in such a state, when holding the container portion 10 with one hand while gripping the handle portion 40 with the other hand and deflecting it in the direction of indicated by an arrow, the tear-off inducing line 50, which is weak to such action, will start to rip and once it is completely cut off, the handle-package portion 40 is cut and separated to expose the handle 32, as shown in FIG. 5.

[0025] In the state where the handle-package portion 40 is removed, when the applicator-attached cap 30 with a brush attached thereto is pulled out after being detached from the shoulder 21 by rotating the handle 32 in the loosening direction, the liquid contents A on the applicator 34 is wiped on the wiper B as shown in FIG. 6, and only a predetermined amount is left on the applicator 34 to be drawn out and used.

[0026] Meanwhile, after use, the applicator-attached cap 30 pushes the applicator 34 into the hole of the wiper B and the coupling male-thread portion 31 is rotated in the fastening direction to block the inlet of the container portion 10, and the container portion 10 is resealed, and it is possible to use it several times until the liquid contents A is used up.

[0027] While the present invention has been described in connection with what is presently considered to be the most practical and preferred embodiment, it is to be understood that the invention is not limited to the disclosed embodiments, but, on the contrary, is intended to cover various modifications and equivalent arrangements included within the spirit and scope of the appended claims.

<Reference Numerals>

## [0028]

35

40

45

A: Liquid contents

B: Wiper

0 10: Container portion

20: Shoulder portion

21: Shoulder

22: Wiper -mounting hole

23: Coupling female-thread portion

30: Applicator-attached cap

31: Coupling male-thread portion

32: Handle

33: Applicator-fixing tube

- 34: Applicator
- 35: Applicator support
- 40: Handle-package portion
- 50: Tear-off inducing line

#### Claims

**1.** A blister container having an applicator (34) therein, comprising,

a container portion (10) that is blister-configured which accommodates liquid contents (A),

a shoulder portion (20) provided at an inlet of the container portion (10) so as to have a function of adjusting the application amount of the liquid contents (A) and mounting an applicator-attached cap (30),

the applicator-attached cap (30) configured to have a coupling male-thread portion which is fastened to a coupling female-thread portion (23), a handle, an applicator-fixing tube (33) each of which is configured to protrude above and below the coupling male-thread portion, and an applicator (34) inserted and fixed to the applicator-fixing tube (33) via an applicator support fitted therein,

a handle-package portion (40) that is blister-configured so as to be integrally formed extending from an upper part of the container portion (10) to cover and protect the handle of the applicator-attached cap (30) from the outside in a sealed state,

and a tear-off inducing line (50) provided transversely between the shoulder portion (20) and the handle-package portion (40) for setting a cut line for the removal of the handle-package portion (40) and reducing cutting resistance,

wherein the shoulder portion (20) is configured to have a shoulder (21), attached to the inlet of the container portion (10) in a fixed state, a wiper mounting hole (22) of a wiper (B) located inside the center of the shoulder (21) and a coupling female-thread portion (23) which is formed concavely around the wiper mounting hole (22), and

in a state where the wiper (B) is inserted and fixed to the shoulder portion (20), the coupling male-thread portion of the applicator-attached cap (30) is fastened to the coupling female-thread to fit and fix the applicator support of the applicator to the applicator-fixing tube (33) which protrudes through the wiper-mounting hole (22) and in a state where the applicator-attached cap (30) is fixed to the shoulder portion (20), after the inner surface of the inlet side of the container portion (10) of the molding film, on which the molding of the handle-package portion (40) and the tear-off inducing line (50) is formed, is brought into contact with a curved front surface of the shoulder (21), the surfaces are integrally fixed.

5

10

15

20

25

30

35

50

5

FIG. 1

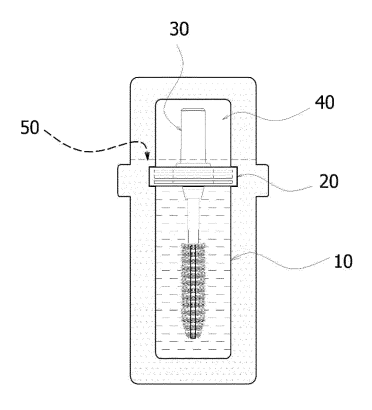


FIG. 2

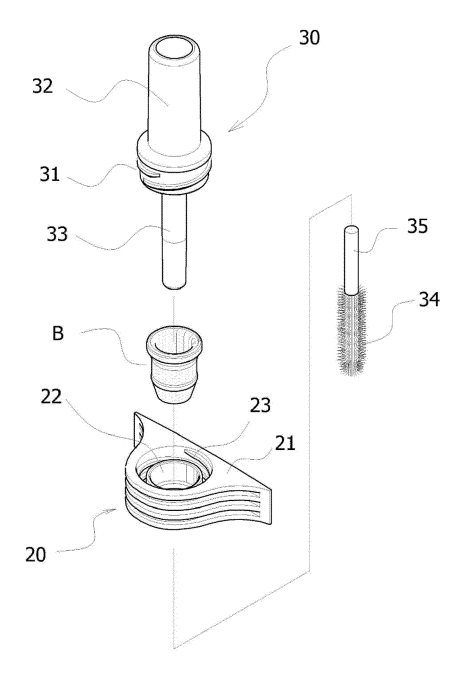


FIG. 3

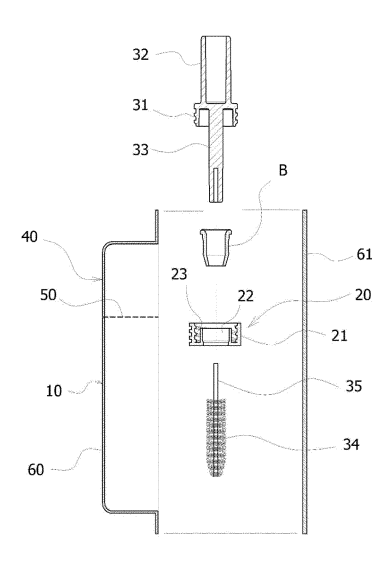


FIG. 4

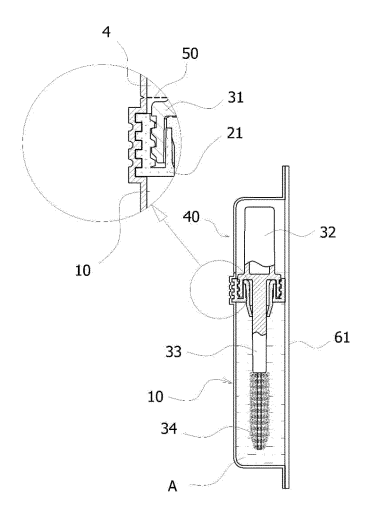


FIG. 5

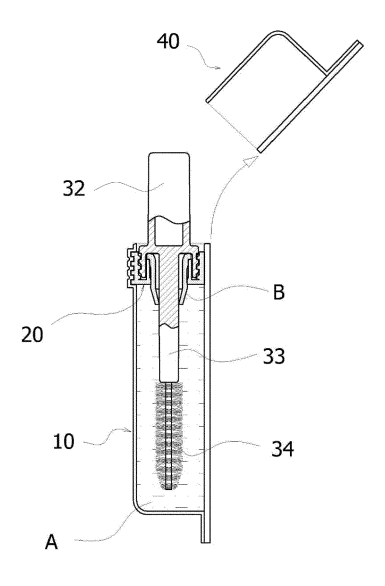


FIG. 6

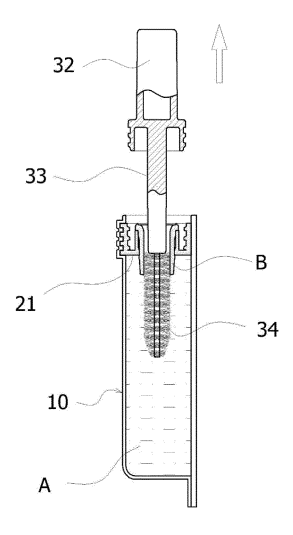


FIG. 7

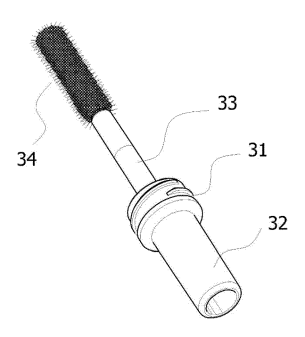
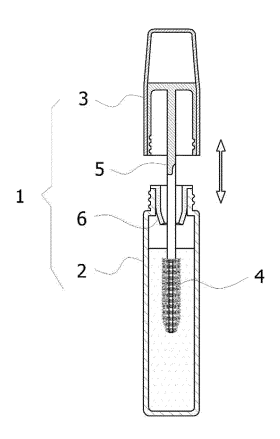


FIG. 8





## **EUROPEAN SEARCH REPORT**

Application Number EP 19 02 0643

	DOCUMENTS CONSID				
Category	Citation of document with i	ndication, where appropriate ages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
Х	KR 2018 0071672 A (28 June 2018 (2018 * paragraphs [0020] *	-06-28)			INV. A45D34/04 A45D37/00
Х	EP 2 202 042 A1 (Al SERV [FR]) 30 June * paragraphs [0031] *	2010 (2010-06-30	)		
Α	WO 2009/158403 A2 (HERVE F [US]; JACOB 30 December 2009 (2 * the whole documer	3 CHRISTOPHE [FR] 2009-12-30)	; BOUIX 1		
Α	EP 0 323 336 A1 (0F 5 July 1989 (1989-6 * the whole documer	07-05)	1		
					TECHNICAL FIELDS SEARCHED (IPC)
					A45D B65D
	The present search report has	been drawn up for all claims	3		
	Place of search	Date of completion of	f the search		Examiner
	The Hague	15 April	2020	Fid	algo Marron, B
X : parti Y : parti docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anot iment of the same category inological background written disclosure rmediate document	E : ea aft her D : do L : do 	ory or principle und rlier patent docume or the filing date cument cited in the cument cited for oth cument of the same	ent, but publis application ner reasons	hed on, or

## EP 3 821 756 A1

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

EP 19 02 0643

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.

15-04-2020

W0 2009158403 A2 30-12-2009 AU 2009262251 A1 30-12-200  W0 2009158403 A2 30-12-2009 AU 2009262251 A1 30-12-200  EP 2293701 A2 16-03-200  JP 5325290 B2 23-10-200  JP 2011526182 A 06-10-200  KR 20110030643 A 23-03-200  US 2010003064 A1 07-01-200  W0 2009158403 A2 30-12-200  EP 0323336 A1 05-07-1989 AT 80535 T 15-10-1990  CA 1325196 C 14-12-1990  DE 3874714 D1 22-10-1990  DE 3874714 T2 22-04-1990  DE 3874714 T2 22-04-1990  EP 0323336 A1 05-07-1980	EP 2202042 A1 30-06-2010 EP 2202042 A1 30-06-201	Patent document cited in search report		Publication date		Patent family member(s)		Publication date
W0 2009158403 A2 30-12-2009 AU 2009262251 A1 30-12-200 EP 2293701 A2 16-03-200 JP 5325290 B2 23-10-200 JP 2011526182 A 06-10-200 KR 20110030643 A 23-03-200 US 2010003064 A1 07-01-200 W0 2009158403 A2 30-12-200 EP 0323336 A1 05-07-1989 AT 80535 T 15-10-190 CA 1325196 C 14-12-190 DE 3874714 D1 22-10-190 DE 3874714 T2 22-04-190 EP 0323336 A1 05-07-1980	W0 2009158403 A2 30-12-2009 AU 2009262251 A1 30-12-200  EP 2293701 A2 16-03-201  JP 5325290 B2 23-10-201  JP 2011526182 A 06-10-201  KR 20110030643 A 23-03-201  US 2010003064 A1 07-01-201  W0 2009158403 A2 30-12-200  EP 0323336 A1 05-07-1989 AT 80535 T 15-10-199  CA 1325196 C 14-12-199  DE 3874714 D1 22-10-199  DE 3874714 T2 22-04-199  EP 0323336 A1 05-07-198  EP 0323336 A1 05-07-198  EP 0323336 A1 05-07-198  FR 2625083 A1 30-06-198  JP 2628365 B2 09-07-199  JP H01297003 A 30-11-198	KR 20180071672	Α	28-06-2018	NON	E		
CA 2728151 A1 30-12-200 EP 2293701 A2 16-03-201 JP 5325290 B2 23-10-201 JP 2011526182 A 06-10-201 KR 20110030643 A 23-03-201 US 2010003064 A1 07-01-201 WO 2009158403 A2 30-12-200 EP 0323336 A1 05-07-1989 AT 80535 T 15-10-199 CA 1325196 C 14-12-199 DE 3874714 D1 22-10-199 DE 3874714 T2 22-04-199 EP 0323336 A1 05-07-198	CA 2728151 A1 30-12-200 EP 2293701 A2 16-03-201 JP 5325290 B2 23-10-201 JP 2011526182 A 06-10-201 KR 20110030643 A 23-03-201 US 2010003064 A1 07-01-201 W0 2009158403 A2 30-12-200  EP 0323336 A1 05-07-1989 AT 80535 T 15-10-199 CA 1325196 C 14-12-199 DE 3874714 D1 22-10-199 DE 3874714 T2 22-04-199 DE 3874714 T2 22-04-199 EP 0323336 A1 05-07-198 ES 2034342 T3 01-04-199 FR 2625083 A1 30-06-198 JP 2628365 B2 09-07-199 JP H01297003 A 30-11-198	EP 2202042	A1	30-06-2010	US	2011299910 A	1	30-06-2010 08-12-2011 01-07-2010
CA 1325196 C 14-12-199 DE 3874714 D1 22-10-199 DE 3874714 T2 22-04-199 EP 0323336 A1 05-07-199	CA 1325196 C 14-12-199 DE 3874714 D1 22-10-199 DE 3874714 T2 22-04-199 EP 0323336 A1 05-07-198 ES 2034342 T3 01-04-199 FR 2625083 A1 30-06-198 JP 2628365 B2 09-07-199 JP H01297003 A 30-11-198	WO 2009158403	A2	30-12-2009	CA EP JP JP KR US	2728151 A 2293701 A 5325290 B 2011526182 A 20110030643 A 2010003064 A	1 2 2 1	30-12-200 30-12-200 16-03-201 23-10-201 06-10-201 23-03-201 07-01-201 30-12-200
FR 2625083 A1 30-06-198 JP 2628365 B2 09-07-199 JP H01297003 A 30-11-198		EP 0323336	A1	05-07-1989	CA DE DE EP ES FR JP	1325196 C 3874714 D: 3874714 T2 0323336 A: 2034342 T3 2625083 A: 2628365 B2 H01297003 A	2 1 3 1	15-10-1992 14-12-1993 22-10-1992 22-04-1993 05-07-1989 01-04-1993 30-06-1989 09-07-1993 30-11-1989 26-12-1989
ORM PO459	89							

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