

Nombre de documents : 118

WO201571328	Applicator with a rotating rod for a cosmetic product L'OREAL
FR3012945	Dispositif applicateur d'eyeliner equipe d'une roulette de guidage L'OREAL
WO201519029	Device and applicator for a cosmetic product L'OREAL
FR3007257	APPLICATOR TO APPLY A PRODUCT TO THE EYEBROWS L'OREAL
FR3007256	APPLICATOR TO APPLY A PRODUCT TO THE SKIN L'OREAL
WO2014207673	Device for applying a cosmetic product L'OREAL
WO2014203212	Applicator for applying a product to the eyebrows, eyelashes or the skin L'OREAL
WO2014203196	Applicator for applying a product to eyelashes or eyebrows L'OREAL
WO2014203213	Applicator for applying a product to the eyebrows L'OREAL
WO201393773	Method for producing a shading on the hair L'OREAL
WO2014195914	Applicator for applying a product to the eyelashes and/or eyebrows L'OREAL
WO2014195911	Applicator for applying a product to the eyelashes and/or eyebrows L'OREAL
WO2014195912	Applicator for applying a product to the eyelashes and/or eyebrows L'OREAL
FR3004903	Mascara applicator L'OREAL
FR3004623	ROTARY APPLICATOR WITH A BRAKE FOR THE APPLICATION OF A MASCARA L'OREAL
WO2014174423	Device for applying a cosmetic product L'OREAL
WO2014174424	Applicator for applying a product to the eyelashes and/or eyebrows L'OREAL
FR3004321	Applicator having an application surface defined by a multilayer complex L'OREAL
FR3004536	Device for evaluating a product on application L'OREAL
WO201360838	Device for self-foaming oxidation dyeing, ready-for-use self-foaming composition and method for dyeing keratinous fibres L'OREAL
FR3004090	BRUSH WITH MASCARA L'OREAL
WO201345332	Applicator for applying cosmetic product on the lips of a user and associated application method

	L'OREAL
FR3003449	Device comprising an anhydrous liquid lipstick composition and a porous application member
	L'OREAL
WO2014155287	Packaging and application device
	L'OREAL
FR3003448	Device comprising a liquid lipstick composition in the form of an inverse emulsion, and a porous application member
	L'OREAL
WO2014155328	Device for packaging and applying a cosmetic product
	L'OREAL
WO201353837	Cosmetic product applicator and associated production method
	L'OREAL
WO201413448	Applicator brush
	L'OREAL
WO2013178731	Packaging device for a cosmetic article and associated method
	L'OREAL
WO201393890	Method for making up the skin
	L'OREAL
WO201393889	Makeup process
	L'OREAL
WO201392724	Lip makeup kit, cosmetic product applicator and makeup method using same
	L'OREAL
WO201392726	Lip makeup kit, cosmetic product applicator and makeup method using same
	L'OREAL
WO201387893	Device for packaging and application of a solid cosmetic product
	L'OREAL
FR2996739	Device for applying e.g. mascara, on e.g. human keratinous materials, has flexible connection portion comprising envelope surface with radially opposite straight lines, and solid or pulverulent product bar fixed at application portion
	L'OREAL
WO201342040	Cosmetic item, in particular a false nail
	L'OREAL
WO201326853	Method for manufacturing a cosmetic product applicator, associated use and series of cosmetic product applicators
	L'OREAL
FR2993440	BRUSH APPLICATOR
	L'OREAL
WO2012172089	Device for packaging and applying a cosmetic product
	L'OREAL
FR2991145	DEVICE OF CONDITIONING OF A COSMETIC ARTICLE AND PROCESS ASSOCIATES
	L'OREAL
FR2991146	Packaging device for packaging cosmetic product i.e. mascara, has container movably mounted in body between access position in which orifice of container faces access passage, and closed position in which orifice is closed by body
	L'OREAL
FR2990110	Applicator for applying cosmetic product i.e. mascara on e.g. eyebrows, has permanent magnet connected to rod, and another permanent magnet connected to motor, where permanent magnets are coaxially arranged and coupled magnetically
	L'OREAL
WO2012107887	Process for applying a hair care composition to hair
	L'OREAL
FR2984697	Cosmetic device for application of red coloring agent on skin, has peripheral surface comprising small barbs, where each barb allows creation of pattern

	on skin, and aspect of pattern is related to arrangement of barbs on peripheral surface L'OREAL
FR2984699	KIT OF MAKE-UP OF THE LIPS, APPLICATOR OF PRODUCT COSMETIC AND PROCEEDED OF MAKE-UP USING THEM L'OREAL
FR2984698	KIT OF MAKE-UP OF THE LIPS, APPLICATOR OF PRODUCT COSMETIC AND PROCEEDED OF MAKE-UP USING THEM L'OREAL
FR2984569	Method for predicting color obtained by coloring hair of individual from predefined coloring composition, involves predicting color obtained by coloring hairs by predefined coloring composition from conversion chart L'OREAL
FR2984287	Cosmetic products i.e. capillary coloration or discoloration products, mixture packaging and dispensing device, has dispensing system to continuously vary proportion of one product relative to another product during dispensing of mixture L'OREAL
FR2984098	METHOD FOR REALIZATION OF A RANGE ON THE HAIR L'OREAL
FR2984087	Cosmetic application element L'OREAL
FR2984088	Method for treating hair to realize colored or discolored thicker wicks, involves evolving coloring or bleaching property of hair with composition in pre-defined manner to obtain evolution of property of composition along hair L'OREAL
FR2984086	Method for treating hair for coloring or discoloring wick, involves treating and protecting complete parts of wick by treated unit and protection unit, respectively, and repeating hair composition application process for hair of wick L'OREAL
FR2984094	DEVICE OF CONDITIONING AND APPLICATION OF A COSMETIC PRODUCT IN SOLID FORM L'OREAL
FR2984093	Device for conditioning and applying cosmetic product e.g. lipstick, has driving unit comprising actuating unit mounted rotatably about axis perpendicular to longitudinal axis and having actuation area engaged with path integrated to cup L'OREAL
WO201277074	Cosmetic method for modifying the appearance of the contour of the eye L'OREAL
WO201279972	Element for applying fibres to human keratinous fibres L'OREAL
FR2981831	DEVICE FOR THE COLORING OF OXIDATION [AUTO]-MOUSSANTE, COMPOSITION [AUTO]-MOUSSANTE LENDS TO THE USE AND PROCESS OF COLORING OF KERATINOUS FIBERS L'OREAL
FR2981554	Device for conditioning and application of cosmetic product on eyelashes and eyebrows, has application unit whose movement between storage and usage configurations is accompanied by crossing of application unit by drying unit L'OREAL
FR2980962	APPLICATOR OF PRODUCT COSMETIC AND MANUFACTURING PROCESS ASSOCIATES L'OREAL
FR2980677	Applicator i.e. brush for applying mascara e.g. water resistant mascara, to eyelashes and/or eyebrows, has bristles held between turns of core, and tip defining distal end of applicator, where tip is crossed by wire of core L'OREAL
FR2980676	Device for conditioning and application of cosmetic product i.e. mascara, has

	opening emerging into container, and flexible wall provided in undeformed position by elasticity when no pressure is exerted on wall L'OREAL
FR2980343	COSMETIC APPLICATOR OF PRODUCT ON THE LIPS OF A USER AND PROCESS OF APPLICATION ASSOCIATES L'OREAL
FR2980345	Method for designing cosmetic product applicator for applying coloring product to contour of lips of user, involves calculating corrected contour of application surface of applicator based on identified contour and corrective equation L'OREAL
FR2980085	COSMETIC ARTICLE, IN PARTICULAR [FAUX]-ONGLE L'OREAL
WO201330766	Cosmetic applicator L'OREAL
FR2979206	MANUFACTURING PROCESS OF ONE OF COSMETIC APPLICATOR OF PRODUCT, USE AND SERIES OF APPLICATORS OF COSMETIC PRODUCT ASSOCIATED L'OREAL
FR2978906	Device for conditioning and applying product e.g. lipstick on body part, has wiper lip extending along cone converging toward bottom of container for generating specific angle with X-axis of applicator unit L'OREAL
WO201304771	Device for packaging a cosmetic article, and associated method L'OREAL
FR2976465	DEVICE OF CONDITIONING AND APPLICATION OF A COSMETIC PRODUCT L'OREAL
WO2011121510	Device for the application of fibers to human keratinous fibers L'OREAL
WO201195933	System comprising an electronic means executing a program and controlling an adjustment system L'OREAL
FR2970403	DEVICE OF DISTRIBUTION OF A COSMETIC PRODUCT L'OREAL
FR2968520	ELEMENT FOR THE APPLICATION OF FIBERS ON HUMAN KERATINOUS FIBERS L'OREAL
FR2968521	Cosmetic treatment system for e.g. hair treatment, has camera secured to applicator, and display device receiving images from camera for displaying magnified image of area treated with applicator in real-time L'OREAL
FR2968522	COSMETIC PROCESS OF MODIFICATION OF THE APPEARANCE OF THE CONTOUR OF THE EYE. L'OREAL
EP2332443	Applicator for applying a product to eyelashes and/or eyebrows L'OREAL
FR2964305	Method of manufacturing personalized cosmetic articles, especially false nails, and articles thus produced L'OREAL
FR2964023	Method for assisting treatment e.g. short cutting of hair of women, involves delivering information to user, where information regarding action is carried out on hair and/or controls hand part to carry out preset action on hair L'OREAL
FR2962886	Nail or artificial nail make-up article, has adhesive layer to fix article on nail or artificial nail, layer made from woven material having even arrangement of different/identical fibers, and transparent layer with specific contrast ratio L'OREAL

WO2010146570	A method of applying makeup to keratinous fibers L'OREAL
FR2961382	TOGETHER OF CONDITIONING AND APPLICATION OF A COSMETIC PRODUCT ON THE LASHES. L'OREAL
FR2961385	Applicator for applying cosmetic composition stored within packaging device to e.g. eyelashes, has additional element providing large transverse dimension that is greater than or equal to one third of transverse dimension of support L'OREAL
FR2959919	Human keratotic materials treating device, has gripping part fixed on container, where sensor is sensitive to orientation of device with respect to vertical and/or to relative positioning of device with respect to user L'OREAL
FR2959920	Element for applying fibers to human eyelashes during cosmetic treatment, has flexible support for carrying liquefiable adhesive, where liquefying of adhesive makes part of fibers to be separated from element L'OREAL
WO2011131907	Method for manufacturing a unit for applying a cosmetic product L'OREAL
FR2958129	Applicator for use in conditioning and applying device to apply mascara on e.g. eyelashes, has single-strand core whose orientation is coaxial to longitudinal axis of rod irrespective of displacement of drive system L'OREAL
WO2011121526	Applicator for applying a product to the eyelashes and/or the eyebrows L'OREAL
FR2957760	Device for applying fibers on human keratinous fibers i.e. eyelashes of woman, has support fixed on heating end in removable manner, where fibers are arranged in predefined manner and are connected to support by flowable adhesive L'OREAL
FR2957761	Device for exerting traction on skin of body part of older people to modify appearance of body part, has unballasting part arranged to exert traction on skin, where exerted traction is null or lower than traction exerted by traction part L'OREAL
FR2957763	Cosmetic treatment of the skin, comprises pretreating skin to change its stiffness and/or behavior using an adhesive and/or its adhesive properties, and applying a film on the skin L'OREAL
FR2957762	Device for exerting traction on skin of body part e.g. neck, of older people to modify appearance of body part, has traction part comprising adhesive zones alternating with non-adhesive or less adhesive zones along traction direction L'OREAL
WO201095117	A method of making up with light-sensitive makeup using a photochromic composition in the already-developed state L'OREAL
WO201095118	A cosmetic treatment method including the projection of an image onto the zone to be treated L'OREAL
WO201095120	A method of making up using an addressable matrix light source L'OREAL
EP2221038	Make-up method with application of a base layer and system for implementing said method L'OREAL
EP2221042	Photomake-up process and photomake-up composition L'OREAL
EP2221037	Make-up method involving exposition to a specific radiation whereby protection of the resulting make-up is achieved with an optical agent

	L'OREAL
EP2221041	Developing photomake-up process L'OREAL
EP2223627	Device comprising a rotating member with at least one distribution port which opens under the pressure of the product L'OREAL
FR2955953	SYSTEM COMPRISING AVERAGE AN ELECTRONICS CARRYING OUT A PROGRAM AND ORDERING A SYSTEM OF ADJUSTMENT. L'OREAL
WO201186530	A cosmetic method of modifying the appearance of the outline of the eye L'OREAL
FR2953379	APPLICATOR FOR APPLYING A PRODUCT ON THE EYELASHES AND / OR EYEBROWS L'OREAL
WO201046883	A device for dispensing a preparation, with automatic or semi-automatic adjustment of the properties of the preparation by means of an integrated sensor of the surroundings L'OREAL
WO201046885	A cosmetic or dermatological system including an internal clock and/or a clock data receiver and an adjustment system enabling a characteristic of a preparation to be modified automatically as a function of clock data L'OREAL
WO201004527	A device for treating human keratinous material L'OREAL
WO201004526	A method of applying makeup and apparatus for implementing such a method L'OREAL
WO201004529	A makeup method and a device for implementing such a method L'OREAL
WO201004530	A device for applying a composition on human keratinous material L'OREAL
FR2941357	Skin or hair cleaning process, involves cleaning substrate relative to gripping part so as to bring new portion of substrate in treatment zone of portable treatment system and to start cleaning stage again L'OREAL
FR2939284	A method of treating a keratinous fiber with light to obtain remanence of its shape prior to irradiation L'OREAL
FR2939285	Human or animal keratin fiber i.e. dry hair, treating method, involves exposing portion of keratin fiber to light pulse to provide residual deformation to fiber portion, which conserves cross-section in which fiber is drawn L'OREAL
FR2937513	COSMETIC OR DERMATOLOGICAL SYSTEM WITH AUTOMATIC ADJUSTMENT OF the PROPERTIES OF the PRODUCT ACCORDING TO DATA TRANSMITTED BY an EXTERNAL TRANSMITTER WITH the SYSTEM L'OREAL
FR2937511	DEVICE OF DISTRIBUTION Of a PRODUCT WITH AUTOMATIC OR SEMI-AUTOMATIC ADJUSTMENT OF the PROPERTIES OF the PRODUCT THANKS TO a SENSOR OF ENVIRONMENT INTEGRATES L'OREAL
FR2937512	COSMETIC SYSTEM COMPRISING a SYSTEM OF ADJUSTMENT Of a CHARACTERISTIC Of a PRODUCT ACCORDING TO INFORMATION Of CLOCK L'OREAL
FR2933611	PROCESS OF MAKE-UP AND DEVICE FOR the IMPLEMENTATION Of SUCH a PROCESS. L'OREAL

FR2931637

Cosmetic treatment e.g. coloring, method for human hair, involves abrading hair using abrasion unit including abrasive and non-abrasive surfaces, and applying cosmetic treatment product on hair before, after and/or during abrasion of hair

L'OREAL

FR2898903

Dyeing composition containing a thiol/disulphide fluorescent colorant comprising amine groups and having an internal cationic charge, and method for lightening keratin materials using said colorant

L'OREAL

EP1685825

Hair treating process and its uses

L'OREAL

Applicator with a rotating rod for a cosmetic product

WO201571328

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SANCHEZ, Marcel CAULIER, Eric THENIN, Audrey ANNONAY, Wendy BEFVE, Denis International Patent Classification A45D-034/04 A45D-040/26 	<ul style="list-style-type: none"> Publication Information WO2015/071328 A1 2015-05-21 [WO201571328]
<ul style="list-style-type: none"> Fampat family WO2015/071328 	

Abstract :

(WO201571328)

An applicator (7) for a cosmetic product comprising a gripping member (9), a support (11) secured to the gripping member, a rod (13), means (15) for mounting the rod on the support, and a member (17) for applying the cosmetic product borne by the rod. The support includes a guiding finger (23) extending along a longitudinal direction (L) from the gripping member. The rod defines an internal housing (53) adapted for receiving the guiding finger in a mounted configuration of the applicator, the mounting means being adapted so that the rod is freely movable in rotation relatively to the guiding finger around the longitudinal direction in the mounted configuration. An assembly including the applicator and a reservoir intended for the cosmetic product.

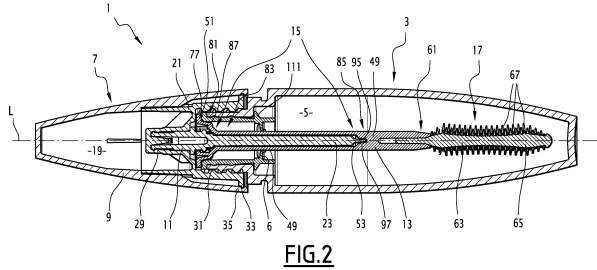


FIG.2

Dispositif applicateur d'eyeliner équipé d'une roulette de guidage

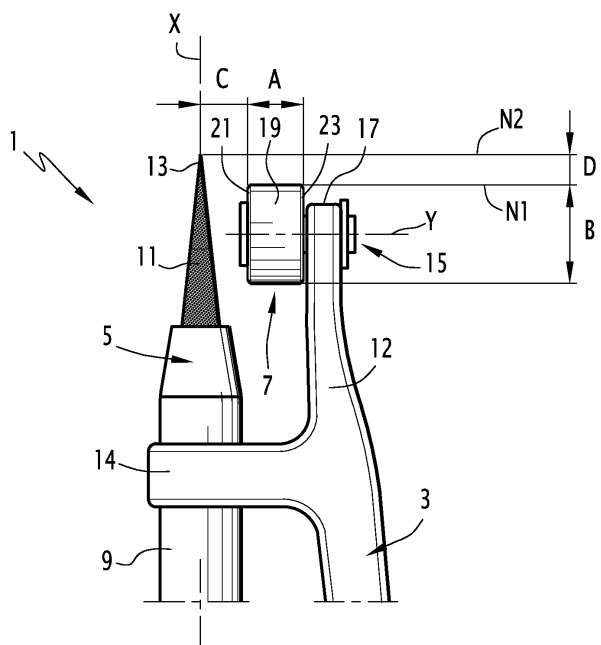
FR3012945

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor ILEKTI PHILIPPE SAMAIN HENRI JAGER LEZER NATHALIE BLANC JEAN BAPTISTE GIRON FRANCK DAUBERSIES LAURE • International Patent Classification A45D-040/26 	<ul style="list-style-type: none"> • Publication Information FR3012945 A1 2015-05-15 [FR3012945] <div style="text-align: right; margin-top: -10px;"> </div> <ul style="list-style-type: none"> • Priority Details 2013FR-0061034 2013-11-12
• Fampat family FR3012945 A1 2015-05-15 [FR3012945]	

• **Abstract :**

(FR3012945)

Ce dispositif applicateur destiné à appliquer un trait d'un produit cosmétique sur une paupière, ce dispositif comprenant : - un élément applicateur (5, 11, 25, 27, 29, 31) de produit cosmétique ; - un organe de support (3) d'une roulette de guidage (7), l'élément applicateur (5, 11, 25, 27, 29, 31) et la roulette de guidage (7) présentant entre eux, suivant un axe de rotation (Y) de la roulette de guidage (7), un écartement compris entre 0.5 et 10 mm, de préférence compris entre 1.5 et 6 mm.



Device and applicator for a cosmetic product

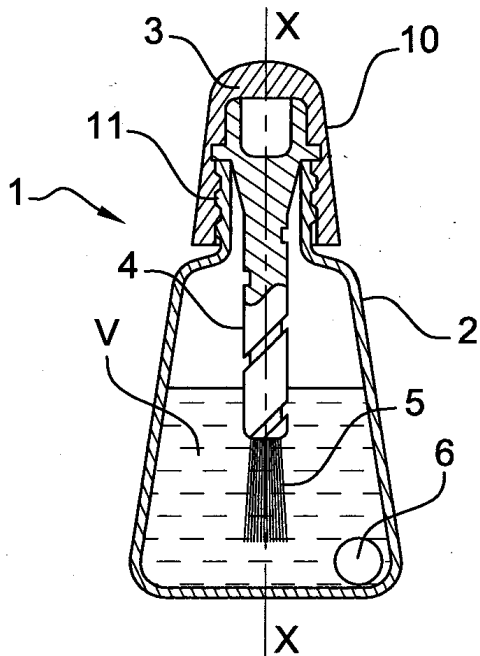
WO201519029

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC SANCHEZ MARCEL • International Patent Classification A45D-029/00 A45D-029/18 A45D-034/04 A46B-003/16 A46D-001/00 	<ul style="list-style-type: none"> • Publication Information WO201519029 A1 2015-02-12 [WO201519029] • Priority Details 2013FR-0057877 2013-08-08 			
<ul style="list-style-type: none"> • Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">WO2015019029 FR3009489</td> <td style="width: 33%; text-align: center;">A1 2015-02-12 A1 2015-02-13</td> <td style="width: 33%; text-align: center;">[WO201519029] [FR3009489]</td> </tr> </table>		WO2015019029 FR3009489	A1 2015-02-12 A1 2015-02-13	[WO201519029] [FR3009489]
WO2015019029 FR3009489	A1 2015-02-12 A1 2015-02-13	[WO201519029] [FR3009489]		

• **Abstract :**

(WO201519029)

The invention concerns an applicator for applying a product to the nails or to the skin, comprising: -a gripping portion (10), -a rod (4) extending from the gripping portion (10) along a longitudinal axis X-X, and -an application member (5) secured in a housing at the free end of the rod (4). According to the invention, the rod (4) of the applicator has, moving along axis X-X, a series of non-circular transverse sections that are angularly offset with respect to one another about said axis X-X in such a way as to form a helical pattern.



APPLICATOR TO APPLY A PRODUCT TO THE EYEBROWS

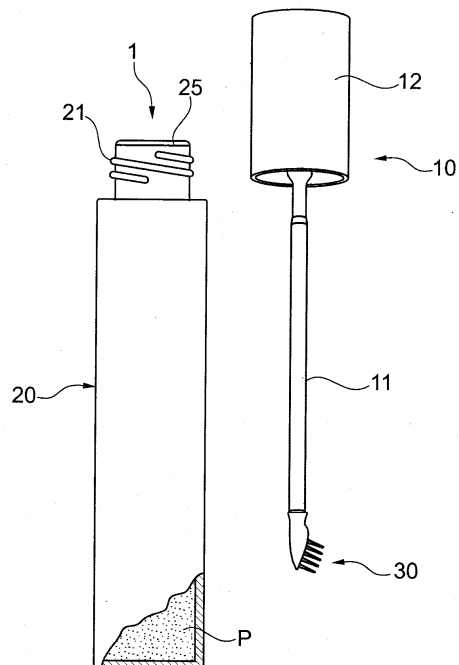
FR3007257

<ul style="list-style-type: none">Patent Assignee L'OREALInventor CAULIER ERIC SANCHEZ MARCEL THENIN AUDREYInternational Patent Classification A45D-034/04 A45D-040/26	<ul style="list-style-type: none">Publication Information FR3007257 A1 2014-12-26 [FR3007257]Priority Details 2013FR-0055871 2013-06-20
<ul style="list-style-type: none">Fampat family FR3007257 A1 2014-12-26 [FR3007257]	

- Abstract :**

(FR3007257)

Questel Machine translated AbstractApplicator (10) to apply a product to the lashes and/or the eyebrows, including: - a stem (11), - a body of application (30) fixed at an end of the stem, including: - a body (32) having a distal end (36), - barbs (34) being connected to the body, barbs not having all the same length (1), the barbs (34) longest being among three closer to the distal end (36) of the body of application.



APPLICATOR TO APPLY A PRODUCT TO THE SKIN

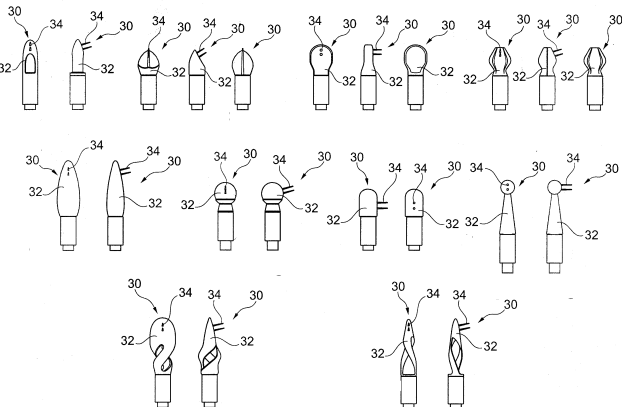
FR3007256

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC SANCHEZ MARCEL THENIN AUDREY TEBOUL KAREN International Patent Classification A45D-034/04 A45D-040/26 	<ul style="list-style-type: none"> Publication Information FR3007256 A1 2014-12-26 [FR3007256]
<ul style="list-style-type: none"> Fampat family FR3007256 <p style="text-align: center;">A1 2014-12-26 [FR3007256]</p>	

Abstract :

(FR3007256)

Questel Machine translated AbstractApplicator (10) for the application of a product (P) on the skin of the eyebrows, comprising - a stem (11), - a body of application (30) fixed at an end of the stem (11), including: - a body (32) having a longitudinal axis (X), - between one and five barbs (34) extending starting from a side surface (33) from the body (32), these barbs (34) [being] floques and forming an angle not no one with the longitudinal axis (X) of the body (32).



Device for applying a cosmetic product

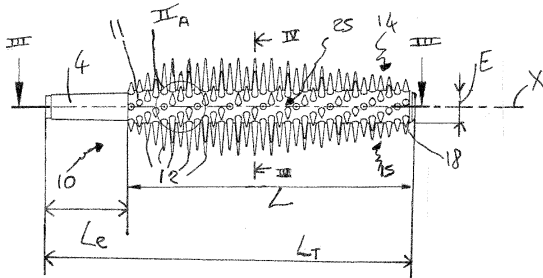
WO2014207673

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SANCHEZ MARCEL ANNONAY WENDY CAULIER ERIC THENIN AUDREY International Patent Classification A45B-001/00 A45B-003/00 A45B-009/02 A45D-040/26 	<ul style="list-style-type: none"> Publication Information WO2014207673 A1 2014-12-31 [WO2014207673] Priority Details 2013FR-0056128 2013-06-26 						
<ul style="list-style-type: none"> Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">WO2014207673</td> <td style="width: 33%; text-align: center;">A1 2014-12-31</td> <td style="width: 33%; text-align: center;">[WO2014207673]</td> </tr> <tr> <td>FR3007629</td> <td style="text-align: center;">A1 2015-01-02</td> <td style="text-align: center;">[FR3007629]</td> </tr> </table>		WO2014207673	A1 2014-12-31	[WO2014207673]	FR3007629	A1 2015-01-02	[FR3007629]
WO2014207673	A1 2014-12-31	[WO2014207673]					
FR3007629	A1 2015-01-02	[FR3007629]					

Abstract :

(WO2014207673)

The present invention concerns an applicator (3) for applying a cosmetic make-up or cosmetic care product (P) to the eyelashes and/or the eyebrows, said applicator comprising a rod (8) and an application member (10) at one end of the rod (8), the application member (10) being produced by moulding a material and comprising a non-twisted core (11) extending along a longitudinal axis (X) and application elements (12) carried by the core (11) and arranged in a plurality of helical rows (26, 27) about the longitudinal axis (X) of the core (11), the application member (10) having at least one helical strip (25) extending over more than half a revolution about the longitudinal axis (X) of the core (11), which strip is free of application elements and delimited by two consecutive helical rows (26, 27) of application elements (11) extending parallel to each other, the gap (e_r) between said two consecutive helical rows (26, 27) of application elements (11) being greater than the average gap (e_e) between the application elements (12) within said helical rows (26, 27).



Applicator for applying a product to the eyebrows, eyelashes or the skin

WO2014203212

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC SANCHEZ MARCEL THENIN AUDREY TEBOUL KAREN CADORE CÉCILE International Patent Classification A45D-040/26 A46B-009/02 	<ul style="list-style-type: none"> Publication Information WO2014203212 A1 2014-12-24 [WO2014203212]
<ul style="list-style-type: none"> Fampat family WO2014203212 	<p>A1 2014-12-24 [WO2014203212]</p>

- Abstract :**

(WO2014203212)

The invention concerns an applicator (10) for applying a product (P), comprising a rod (11) and an application member (30) secured to one end of the rod (11) comprising: - a body (32) with a longitudinal axis (X), the applicator (10) being designed for applying a product to the eyelashes and/or eyebrows, the application member comprising pins (34) connected to the body, the pins being of different lengths (1) and the longest pin or pins (34) being among the three closest the distal end (36) of the application member, or the application member (10) being designed for applying product to the skin of the eyebrows, the application member comprising between one and five pins (34) extending from a lateral surface (33) of the body (32), these pins (34) being flocked and forming an angle which is not zero with the longitudinal axis (X) of the body (32).

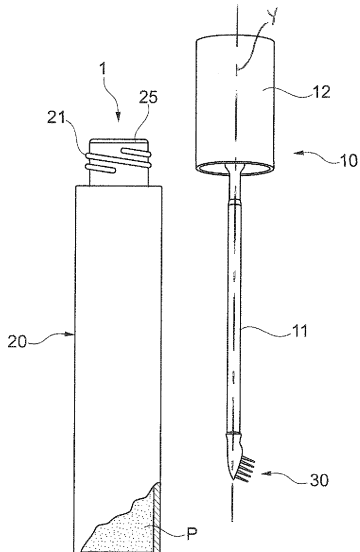


Fig. 1

Applicator for applying a product to eyelashes or eyebrows

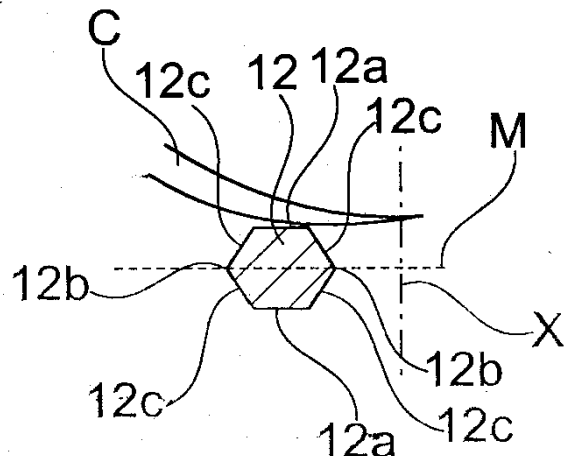
WO2014203196

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SANCHEZ MARCEL ANNONAY WENDY THENIN AUDREY CAULIER ERIC International Patent Classification A45D-040/26 A46B-001/00 A46B-009/02 	<ul style="list-style-type: none"> Publication Information WO2014203196 A1 2014-12-24 [WO2014203196] Priority Details 2013FR-0055783 2013-06-19
<ul style="list-style-type: none"> Fampat family WO2014203196 A1 2014-12-24 [WO2014203196] FR3007259 A1 2014-12-26 [FR3007259] 	

Abstract :

(WO2014203196)

The invention relates to an applicator for applying a product to eyelashes and/or eyebrows, comprising an application body produced by material moulding, said application body comprising: a core extending along a longitudinal axis; and spikes (12) carried by the core, having a convex polygonal cross-section with at least six sides, two opposite sides (12b) of which are oriented substantially perpendicularly to the longitudinal axis of the core.



Applicator for applying a product to the eyebrows

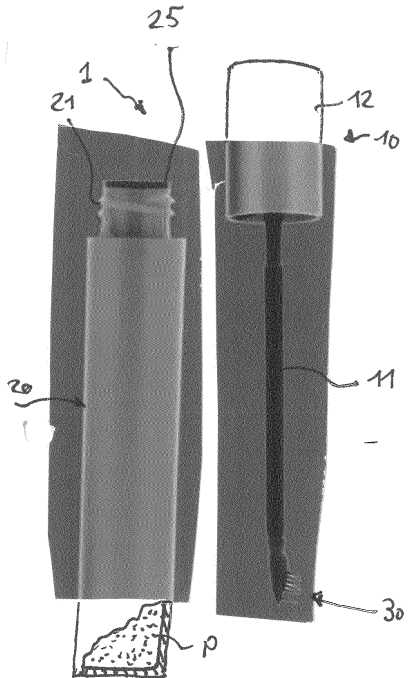
WO2014203213

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC SANCHEZ MARCEL THENIN AUDREY TEBOUL KAREN CADORE CÉCILE International Patent Classification A45D-034/04 A45D-040/26 A46B-009/02 	<ul style="list-style-type: none"> Publication Information WO2014203213 A1 2014-12-24 [WO2014203213] Priority Details 2013FR-0055862 2013-06-20
<ul style="list-style-type: none"> Fampat family WO2014203213 A1 2014-12-24 [WO2014203213] FR3007260 A1 2014-12-26 [FR3007260] 	

Abstract :

(WO2014203213)

The invention concerns an applicator (10) for applying a product (P) to the eyebrows, comprising: a rod (11), an application member (30) secured to one end of the rod, comprising: - a body (32) with a free end (36) and having an application face (33) with a portion (38) of which the width decreases towards the free end, - pins (34) projecting from the application face (33), at least some of said pins being connected to the portion (38) of decreasing width, with a series of at least three pins (34) in the direction of the width of the application face (33) and a series of at least three pins (34) in the direction of the length thereof.



Method for producing a shading on the hair

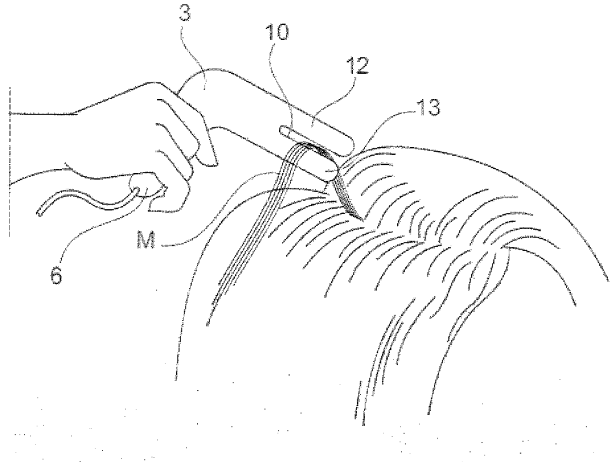
WO201393773

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor SAMAIN HENRI • International Patent Classification A45D-019/00 A45D-019/02 A45D-019/16 A61K-008/02 A61Q-005/08 A61Q-005/10 B65D-081/32 • US Patent Classification PCLO=132200000 PCLX=132221000 	<ul style="list-style-type: none"> • Publication Information WO201393773 A1 2013-06-27 [WO201393773] <div style="text-align: right; margin-top: -10px;"> </div> <ul style="list-style-type: none"> • Priority Details 2011FR-0062082 2011-12-20 2012US-14366996 2012-12-18 2012US-61604916 2012-02-29 2012WO-IB57424 2012-12-18 			
<ul style="list-style-type: none"> • Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; vertical-align: top;"> WO2013093773 US2014366904 JP2015502396 </td><td style="width: 30%; vertical-align: top;"> A1 2013-06-27 A1 2014-12-18 A 2015-01-22 </td><td style="width: 40%; vertical-align: top;"> [WO201393773] [US20140366904] [JP2015502396] </td></tr> </table>		WO2013093773 US2014366904 JP2015502396	A1 2013-06-27 A1 2014-12-18 A 2015-01-22	[WO201393773] [US20140366904] [JP2015502396]
WO2013093773 US2014366904 JP2015502396	A1 2013-06-27 A1 2014-12-18 A 2015-01-22	[WO201393773] [US20140366904] [JP2015502396]		

- **Abstract :**

(WO201393773)

Method for producing a shading on the hair, comprising the stage consisting in: subjecting an amount of a composition (100) capable of exhibiting a variation in its hair dyeing or bleaching power under the effect of a chemical and/or energy stimulus to the said stimulus, so as to obtain at least two fractions (1000; 2000) of the said amount each having a hair dyeing or bleaching power distinct from that of the other fraction, the composition (100) being subjected to the stimulus before or after it is brought into contact with the hair and the composition producing, after exposure to the said stimulus and being brought into contact with the hair, a shaded dyeing or bleaching.



Applicator for applying a product to the eyelashes and/or eyebrows

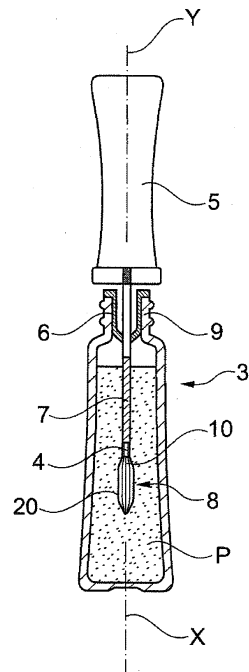
WO2014195914

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SANCHEZ MARCEL CAULIER ERIC ANNONAY WENDY International Patent Classification A45D-034/04 A45D-040/26 A46B-001/00 A46B-003/00 A46B-009/00 A46B-009/02 	<ul style="list-style-type: none"> Publication Information WO2014195914 A1 2014-12-11 [WO2014195914] Priority Details 2013FR-0055191 2013-06-06
<ul style="list-style-type: none"> Fampat family WO2014195914 A1 2014-12-11 [WO2014195914] FR3006566 A1 2014-12-12 [FR3006566] 	

Abstract :

(WO2014195914)

The invention concerns an applicator (1) for applying a product to the eyelashes and/or eyebrows, comprising a moulded application member (8) which comprises: a core (10) with a longitudinal axis (X); teeth each extending outwards from the core (10) in the direction of a free end (26) of the tooth; at least one tooth (20; 20a, 20b), preferably a row of teeth, particularly preferably all the teeth, having, in elevation, a dissymmetrical shape and a convex edge (22), the tooth or teeth (20; 20a, 20b) tapering both over at least part of the height thereof upwards and towards the convex edge (22).



Applicator for applying a product to the eyelashes and/or eyebrows

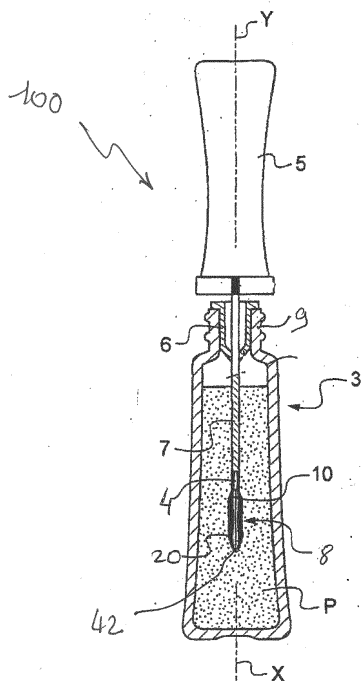
WO2014195911

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SANCHEZ MARCEL CAULIER ERIC THENIN AUDREY International Patent Classification A45D-034/04 A45D-040/26 A46B-001/00 A46B-009/02 	<ul style="list-style-type: none"> Publication Information WO2014195911 A1 2014-12-11 [WO2014195911]
<ul style="list-style-type: none"> Fampat family WO2014195911 FR3006564 	<p>A1 2014-12-11 [WO2014195911] A1 2014-12-12 [FR3006564]</p>

Abstract :

(WO2014195911)

Applicator for applying a product (P) to the eyelashes and/or eyebrows, comprising a moulded applicator member (8) comprising: - a core (10) that has a longitudinal axis (X), and a set of applicator elements extending outwardly from the core (10), comprising: • longitudinal rows (50) of teeth having a flattened cross section, • one or more longitudinal rows (60) of spikes disposed in the circumferential direction between at least two consecutive rows (50) of teeth, the spikes (23) having a base that is less wide than the greatest width of the teeth, the spikes (23) of the different rows (60) of spikes being aligned circumferentially so as to form a plurality of crowns (65) of spikes, the crowns (65) of spikes each being offset axially relative to the teeth (20) such that the crowns (65) of spikes alternate longitudinally with the teeth (20) in each of the rows (50) of teeth along at least half the visible length Lmax of the applicator member (8).



Applicator for applying a product to the eyelashes and/or eyebrows

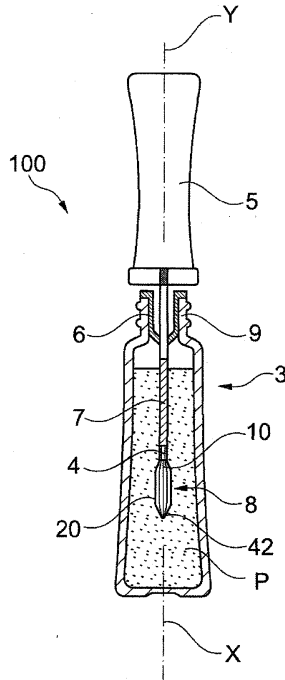
WO2014195912

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SANCHEZ MARCEL CAULIER ERIC THENIN AUDREY International Patent Classification A45D-034/04 A45D-040/26 A46B-001/00 A46B-009/00 A46B-009/02 	<ul style="list-style-type: none"> Publication Information WO2014195912 A1 2014-12-11 [WO2014195912] Priority Details 2013FR-0055190 2013-06-06 						
<ul style="list-style-type: none"> Fampat family <table> <tr> <td>WO2014195912</td> <td>A1 2014-12-11</td> <td>[WO2014195912]</td> </tr> <tr> <td>FR3006565</td> <td>A1 2014-12-12</td> <td>[FR3006565]</td> </tr> </table>		WO2014195912	A1 2014-12-11	[WO2014195912]	FR3006565	A1 2014-12-12	[FR3006565]
WO2014195912	A1 2014-12-11	[WO2014195912]					
FR3006565	A1 2014-12-12	[FR3006565]					

- Abstract :**

(WO2014195912)

The invention concerns an applicator for applying a product to the eyelashes and/or eyebrows, comprising a moulded application member (8), comprising: a core (10) with a longitudinal axis (X), a plurality of longitudinal rows (50) of teeth with a flattened cross-section, distributed about the core (10) and each extending along the longitudinal axis (X) of the core (10), each of the rows (50) comprising consecutive teeth staggered along the core (10) and partially superposed at their base (25) in elevation, the teeth in elevation having a dissymmetrical shape with a convex edge (22).



Mascara applicator

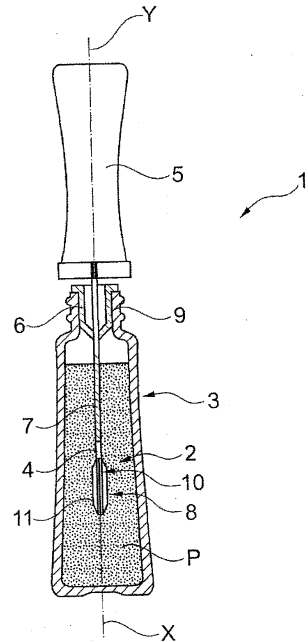
FR3004903

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC SANCHEZ MARCEL THENIN AUDREY International Patent Classification A45D-040/20 A46B-001/00 A46B-003/00 A46B-009/02 	<ul style="list-style-type: none"> Publication Information FR3004903 A1 2014-10-31 [FR3004903]
<ul style="list-style-type: none"> Fampat family FR3004903 WO2014178009 	A1 2014-10-31 [FR3004903] A1 2014-11-06 [WO2014178009]

Abstract :

(WO2014178009)

Applicator (2) for applying a product to the eyelashes and/or eyebrows, having a moulded applicator member (8) comprising:
- a core (10) having a longitudinal axis X,
- a plurality of applicator elements (11) extending outwardly from the core (10), the applicator elements (11) each having at least two adjacent notches (14) that are open in a direction away from the core (11) and do not adjoin one another.



ROTARY APPLICATOR WITH A BRAKE FOR THE APPLICATION OF A MASCARA

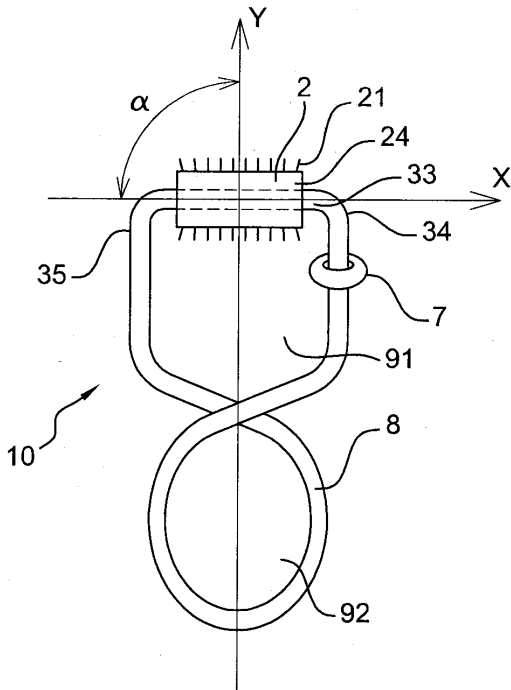
FR3004623

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-019/02 	<ul style="list-style-type: none"> Publication Information FR3004623 A1 2014-10-24 [FR3004623]
<ul style="list-style-type: none"> Fampat family FR3004623 	

- Abstract :**

(FR3004623)

Questel Machine translated AbstractThe invention has as an aim a cosmetic applicator (10) including: - a body of gripping (8) extending according to a longitudinal axis (Y), - a body of application (2) mobile in rotation around an axis (X), - a brake (7) on which the user can act to immobilize body of application, the angle (α) between the axis of rotation (X) of the body of application (2) and the longitudinal axis (Y) of the body of gripping (8) being understood 30 DEG and 150 DEG, preferably between 60 DEG and 120 DEG.



Device for applying a cosmetic product

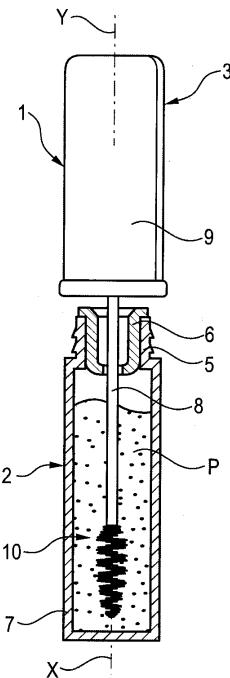
WO2014174423

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor SANCHEZ MARCEL CAULIER ERIC ANNONAY WENDY THENIN AUDREY • International Patent Classification A45D-040/26 A46B-009/02 	<ul style="list-style-type: none"> • Publication Information WO2014174423 A1 2014-10-30 [WO2014174423] 						
<p>• Fampat family</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">WO2014174423</td> <td style="width: 33%; text-align: center;">A1 2014-10-30</td> <td style="width: 33%; text-align: right;">[WO2014174423]</td> </tr> <tr> <td>FR3004906</td> <td style="text-align: center;">A1 2014-10-31</td> <td style="text-align: right;">[FR3004906]</td> </tr> </table>		WO2014174423	A1 2014-10-30	[WO2014174423]	FR3004906	A1 2014-10-31	[FR3004906]
WO2014174423	A1 2014-10-30	[WO2014174423]					
FR3004906	A1 2014-10-31	[FR3004906]					

• **Abstract :**

(WO2014174423)

The present invention relates to an applicator (3) for applying a cosmetic, makeup or care, product (P) to the eyelashes and/or eyebrows, having: -a stem (8), and -an applicator member (10) at one end of the stem (8), the applicator member (10) being produced by material moulding and having: -a core (11) that extends along a longitudinal axis (X), and -applicator elements (12) that are carried by the core and extend around the latter, the core having at least one groove, better still a plurality of grooves, oriented transversely, in particular perpendicularly or obliquely, with respect to the longitudinal axis (X) of the core.



Applicator for applying a product to the eyelashes and/or eyebrows

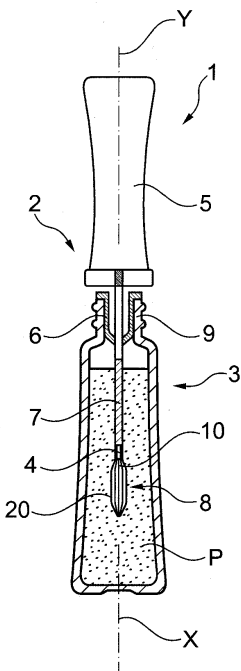
WO2014174424

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SANCHEZ MARCEL CAULIER ERIC THENIN AUDREY International Patent Classification A45D-040/26 A46B-009/02 A46D-001/00 	<ul style="list-style-type: none"> Publication Information WO2014174424 A1 2014-10-30 [WO2014174424] Priority Details 2013FR-0053882 2013-04-26
<ul style="list-style-type: none"> Fampat family WO2014174424 A1 2014-10-30 [WO2014174424] FR3004905 A1 2014-10-31 [FR3004905] 	

Abstract :

(WO2014174424)

The present invention relates to an applicator (2) for applying a product (P) to the eyelashes and/or eyebrows, having a moulded applicator member (8), this applicator member having:
 -a core (10) that extends along a longitudinal axis (X), and -
 teeth (20) that narrow in front view in the direction of their free end and have at least one edge having a point of inflection.



Applicator having an application surface defined by a multilayer complex

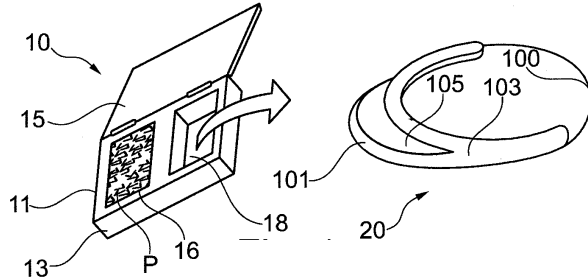
FR3004321

<ul style="list-style-type: none">Patent Assignee L'OREALInventor GIRON FRANCK GHIGLIONE FLORIAN FERRARI VÉRONIQUE CAULIER ERICInternational Patent Classification A45D-034/04 A45D-040/26	<ul style="list-style-type: none">Publication Information FR3004321 A1 2014-10-17 [FR3004321] Priority Details 2013FR-0053377 2013-04-15
<ul style="list-style-type: none">Fampat family FR3004321 A1 2014-10-17 [FR3004321] WO2014170808 A1 2014-10-23 [WO2014170808] FR3004321 B1 2015-05-01 [FR3004321]	

Abstract :

(WO2014170808)

Applicator (20) intended for the application of a cosmetic or dermatological product, the applicator (20) having an application surface (21) defined by a multilayer complex having, on its surface, a skin layer (23), preferably made of polyurethane, and, under said skin layer (23), an underlying support layer (24), preferably made of silicone elastomer.



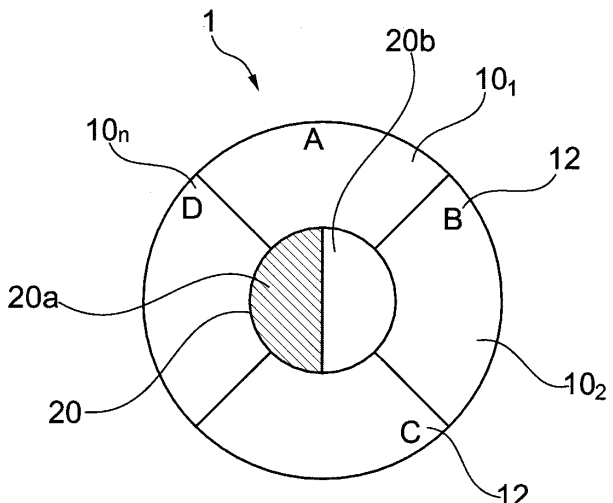
Device for evaluating a product on application FR3004536

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor GIRON FRANCK GHIGLIONE FLORIAN FLAMENT FRÉDÉRIC International Patent Classification A45D-044/00 A61L-027/50 A61L-027/60 B32B-027/40 G01N-019/02 G01N-033/15 	<ul style="list-style-type: none"> Publication Information FR3004536 A1 2014-10-17 [FR3004536] 						
<ul style="list-style-type: none"> Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">FR3004536</td> <td style="width: 33%; text-align: center;">A1 2014-10-17</td> <td style="width: 33%; text-align: right;">[FR3004536]</td> </tr> <tr> <td>WO2014170807</td> <td style="text-align: center;">A1 2014-10-23</td> <td style="text-align: right;">[WO2014170807]</td> </tr> </table>		FR3004536	A1 2014-10-17	[FR3004536]	WO2014170807	A1 2014-10-23	[WO2014170807]
FR3004536	A1 2014-10-17	[FR3004536]					
WO2014170807	A1 2014-10-23	[WO2014170807]					

Abstract :

(WO2014170807)

A device (1) for evaluating a product on application, comprises an application surface (3) defined by a multilayer complex which has at least two application regions (10_i , 10_{i+1}) which differ in terms of their surface condition and/or their hardness, the multilayer complex (2) comprising a skin layer (4) and an underlying support layer (5) made of elastomer, the device being arranged to allow the application of the product to said regions in a single action.



Device for self-foaming oxidation dyeing, ready-for-use self-foaming composition and method for dyeing keratinous fibres

WO201360838

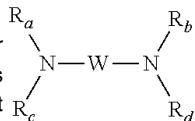
<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI ASCIONE JEAN-MARC DE BONI MAXIME International Patent Classification A45D-007/04 A45D-019/02 A61K-008/04 A61K-008/19 A61K-008/22 A61K-008/31 A61K-008/365 A61Q-005/10 US Patent Classification PCLO=132208000 PCLX=008406000 PCLX=132221000 	<ul style="list-style-type: none"> Publication Information WO201360838 A1 2013-05-02 [WO201360838]
<ul style="list-style-type: none"> Fampat family WO201360838 A1 2013-05-02 [WO201360838] EP2771070 A1 2014-09-03 [EP2771070] US2014305463 A1 2014-10-16 [US2014305463] 	

Abstract :

(EP2771070)

The present invention relates to a multi-compartment device or kit for dyeing keratinous fibres, in particular human keratinous fibres, such as the hair, comprising a first compartment including a dyeing composition (A) comprising one or more oxidation dyes and one or more alkaline agents and a second compartment including a composition (B) comprising one or more oxidizing agents; the said device also comprising one or more self-foaming agents having a boiling point of at least 1° C. present in at least one of the compositions (A) and/or (B). The invention also relates to a ready-for-use self-foaming dyeing composition and to a method for dyeing keratinous fibres employing this composition. (From US2014305463 A1)

(I)

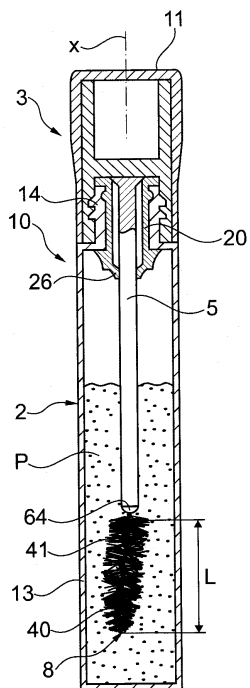


BRUSH WITH MASCARA

FR3004090

<ul style="list-style-type: none">Patent Assignee L'OREALInventor SANCHEZ MARCEL CAULIER ERIC THENIN AUDREYInternational Patent Classification A45D-040/26 A46B-009/08	<ul style="list-style-type: none">Publication Information FR3004090 A1 2014-10-10 [FR3004090]Priority Details 2013FR-0053105 2013-04-08
<ul style="list-style-type: none">Fampat family FR3004090 A1 2014-10-10 [FR3004090]	

- Abstract :**
(FR3004090)
Questel Machine translated AbstractBrush (8) for the application of a product (P) on the lashes and/or the eyebrows, including: - a twisted heart (40) extending on at least a portion its length with a longitudinal axis (Z) carrying out more than four changes of management in order to cross more than four times a line of centers (Y), hairs (41) carried by the heart (40).



Applicator for applying cosmetic product on the lips of a user and associated application method

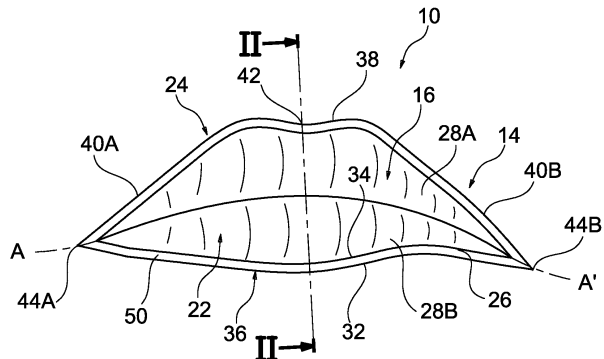
WO201345332

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK GEVREY CHRYSTÈLE International Patent Classification A45D-040/26 A45D-040/28 A45D-040/30 US Patent Classification PCLO=132200000 PCLX=132319000 	<ul style="list-style-type: none"> Publication Information WO2013045332 A1 2013-04-04 [WO201345332]
<ul style="list-style-type: none"> Fampat family <ul style="list-style-type: none"> WO2013045332 A1 2013-04-04 [WO201345332] KR20140082656 A 2014-07-02 [KR20140082656] EP2760311 A1 2014-08-06 [EP2760311] US2014290684 A1 2014-10-02 [US2014290684] JP2014527885 A 2014-10-23 [JP2014527885] 	<ul style="list-style-type: none"> Priority Details 2011FR-0058571 2011-09-26 2011US-61543935 2011-10-06 2012US-14346874 2012-09-20 2012WO-EP68489 2012-09-20

Abstract :

(EP2760311)

This applicator comprises an application surface (16), the application surface (16) having a central region (22) and a peripheral contour line (24) analogous to the contour of the lips of a human being. The central region (22) and the peripheral line (24) being intended to receive the cosmetic product. The peripheral line (24) comprises preferred means (26) for application of the cosmetic product on the lips of the user for applying, opposite the peripheral line (24), a surface mass of cosmetic product that is greater than the surface mass applied opposite the central region (22). (From US2014290684 A1)



Device comprising an anhydrous liquid lipstick composition and a porous application member

FR3003449

<ul style="list-style-type: none">• Patent Assignee L'OREAL• Inventor LAHOUSSSE FLORENCE CAULIER ERIC CAVAZZUTI ROBERTO• International Patent Classification A45D-034/04 A45D-040/00 A45D-040/26 A61K-008/89 A61K-008/891 A61K-008/895 A61Q-001/04 A61Q-019/00 C08G-077/442 C08G-083/00 C08L-083/10	<ul style="list-style-type: none">• Publication Information FR3003449 A1 2014-09-26 [FR3003449] • Priority Details 2013FR-0052652 2013-03-25
<ul style="list-style-type: none">• Fampat family FR3003449 A1 2014-09-26 [FR3003449] WO2014154698 A2 2014-10-02 [WO2014154698] WO2014154698 A3 2014-11-13 [WO2014154698] FR3003449 B1 2015-05-15 [FR3003449]	

- **Abstract :**

(WO2014154698)

The present invention relates to an application device comprising: • a container (3; 110); • an anhydrous liquid composition for making up and/or caring for the lips (P), stored in the container, comprising: a) at least one non-volatile oil; b) at least one film-forming agent; • an application member which has a porous application surface (14; 120). It also relates to a process for making up and/or caring for the lips, wherein the abovementioned composition is applied to the lips.

Packaging and application device

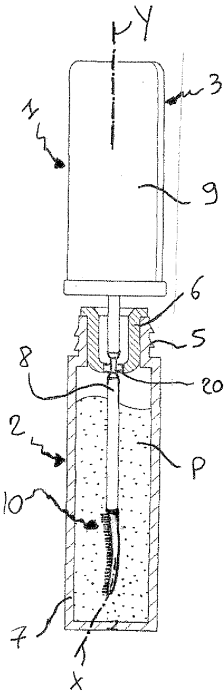
WO2014155287

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SANCHEZ MARCEL CAULIER ERIC THENIN AUDREY ANNONAY WENDY International Patent Classification A45D-040/26 	<ul style="list-style-type: none"> Publication Information WO2014155287 A1 2014-10-02 [WO2014155287] Priority Details 2013FR-0052778 2013-03-27 						
<ul style="list-style-type: none"> Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">WO2014155287</td> <td style="width: 33%; text-align: center;">A1 2014-10-02</td> <td style="width: 33%; text-align: right;">[WO2014155287]</td> </tr> <tr> <td>FR3003736</td> <td style="text-align: center;">A1 2014-10-03</td> <td style="text-align: right;">[FR3003736]</td> </tr> </table>		WO2014155287	A1 2014-10-02	[WO2014155287]	FR3003736	A1 2014-10-03	[FR3003736]
WO2014155287	A1 2014-10-02	[WO2014155287]					
FR3003736	A1 2014-10-03	[FR3003736]					

Abstract :

(WO2014155287)

Applicator (3) for applying a cosmetic, makeup or care product (P) to the skin, the lips or the eyelashes and/or eyebrows, comprising: a stem (8), and an applicator member (10) located at one end of the stem (8) and comprising: a solid core (11) extending along a longitudinal axis (X), formed with one or more protuberances (13) and comprising one or more cavities (16), in particular through-cavities, and an envelope (14) located on the core (11), carrying applicator elements (12) and/or defining an application surface (15).



Device comprising a liquid lipstick composition in the form of an inverse emulsion, and a porous application member

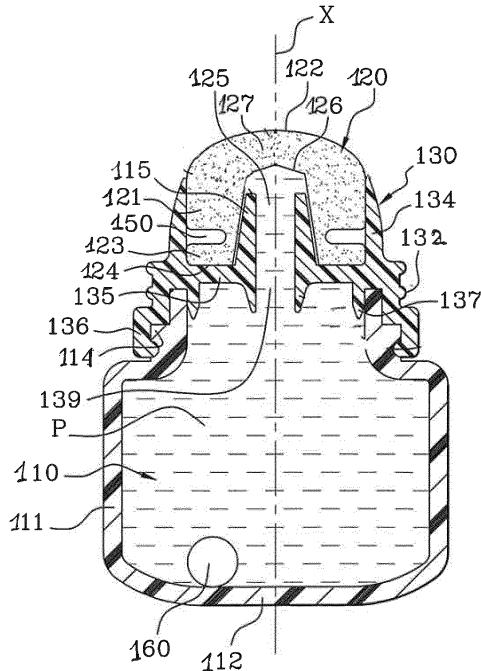
FR3003448

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor LAHOUSSÉ FLORENCE CAULIER ERIC HENIN EMILIE CAVAZZUTI ROBERTO International Patent Classification A45D-034/04 A45D-040/00 A45D-040/26 A61K-008/89 A61K-008/891 A61K-008/895 A61Q-001/04 C08G-077/442 C08G-083/00 C08L-083/10 	<ul style="list-style-type: none"> Publication Information FR3003448 A1 2014-09-26 [FR3003448] Priority Details 2013FR-0052649 2013-03-25 												
<ul style="list-style-type: none"> Fampat family <table> <tr> <td>FR3003448</td> <td>A1 2014-09-26</td> <td>[FR3003448]</td> </tr> <tr> <td>WO2014154700</td> <td>A2 2014-10-02</td> <td>[WO2014154700]</td> </tr> <tr> <td>WO2014154700</td> <td>A3 2014-12-31</td> <td>[WO2014154700]</td> </tr> <tr> <td>FR3003448</td> <td>B1 2015-03-06</td> <td>[FR3003448]</td> </tr> </table> 		FR3003448	A1 2014-09-26	[FR3003448]	WO2014154700	A2 2014-10-02	[WO2014154700]	WO2014154700	A3 2014-12-31	[WO2014154700]	FR3003448	B1 2015-03-06	[FR3003448]
FR3003448	A1 2014-09-26	[FR3003448]											
WO2014154700	A2 2014-10-02	[WO2014154700]											
WO2014154700	A3 2014-12-31	[WO2014154700]											
FR3003448	B1 2015-03-06	[FR3003448]											

Abstract :

(WO2014154700)

The present invention relates to an application device comprising: a container (3; 110); a composition for making up and/or caring for the lips (P), stored in the container, which is in the form of a liquid emulsion comprising: at least 8% by weight, relative to the total weight of the composition, of one or more non-volatile oils; at least one film-forming agent; at least 10% by weight of water relative to the total weight of the composition; an application member which has a porous application surface (14; 120). It also relates to a process for making up and/or caring for the lips, wherein the above mentioned composition is applied to the lips.



Device for packaging and applying a cosmetic product

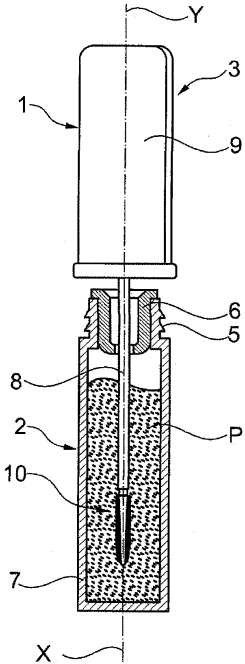
WO2014155328

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC SANCHEZ MARCEL ANNONAY WENDY THENIN AUDREY • International Patent Classification A46B-001/00 A46B-003/00 A46B-009/02 A46B-009/08 	<ul style="list-style-type: none"> • Publication Information WO2014155328 A1 2014-10-02 [WO2014155328] 						
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WO2014155328	A1 2014-10-02	[WO2014155328]					
FR3003737	A1 2014-10-03	[FR3003737]					

• **Abstract :**

(WO2014155328)

Applicator (3) for applying a cosmetic, makeup or care product (P) to the eyelashes and/or eyebrows, comprising: -a stem (8), and -an applicator member (10) located at one end of the stem (8) and comprising: -a perforated support (11) extending along a longitudinal axis (X) and carrying applicator elements (12), and -an applicator part (14) over moulded on the perforated support (11).



Cosmetic product applicator and associated production method

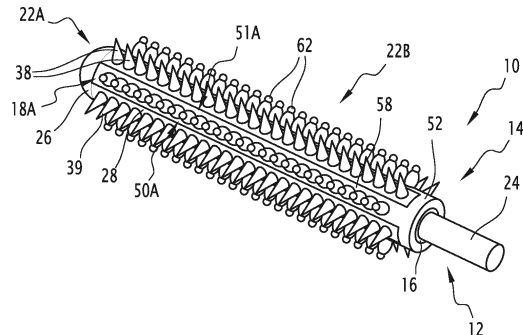
WO201353837

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor BEFVE DENIS CAULIER ERIC DE BROUWER ETIENNE International Patent Classification A45D-040/26 A46B-003/00 A46B-009/02 US Patent Classification PCLO=132218000 PCLX=264232000 	<ul style="list-style-type: none"> Publication Information WO2013053837 A1 2013-04-18 [WO201353837] Priority Details 2011FR-0059156 2011-10-11 2011US-61554076 2011-11-01 2012US-14350233 2012-10-11 2012WO-EP70183 2012-10-11
<ul style="list-style-type: none"> Fampat family WO2013053837 A1 2013-04-18 [WO201353837] CN103987294 A 2014-08-13 [CN103987294] EP2765885 A1 2014-08-20 [EP2765885] US2014246043 A1 2014-09-04 [US2014246043] 	

Abstract :

(EP2765885)

This applicator comprises a first body (12), formed by a first molded part, which first body (12) comprising a first primary row (22A) of projecting elements (38) and a second primary row (22B) of projecting elements, the first primary row (22A) being angularly spaced apart from the second primary row (22B) with respect to an axis (A-A) of the body (12). It comprises a second body (14) comprising a first secondary row (51A) of projecting elements (62), arranged between the first primary row (51A) and the second primary row (51B), with the second body (14) being applied against the first body (12) between the first primary row (51A) and the second primary row (51B). The second body (14) is made of a second molded part assembled on the first body (12) after molding thereof. (From US2014246043 A1)



Applicator brush

WO201413448

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC ROUALDES MARINE MARSAN CHRISTIAN BEFVE DENIS International Patent Classification A46B-009/02 	<ul style="list-style-type: none"> Publication Information WO2014013448 A1 2014-01-23 [WO201413448]
<ul style="list-style-type: none"> Fampat family WO2014013448 	

- Abstract :**

(WO201413448)

Applicator brush comprising: -a bundle of bristles, and -a moulded stem having an elongate cross section at least along a part of its length, the stem comprising a housing moulded in one piece with the stem, in which the bundle of bristles is fixed and which opens at a distal end of the stem through an opening having a cross section without axial symmetry about the longitudinal axis of the housing, at least one cross section of the housing as moulded, defining at least one dihedron which is open towards the inside and/or at least one dihedron which is open towards the outside of said housing.

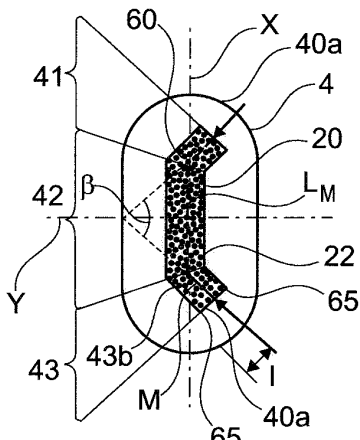


Fig. 6A

Packaging device for a cosmetic article and associated method

WO2013178731

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-033/20 A45D-040/22 	<ul style="list-style-type: none"> Publication Information WO2013178731 A1 2013-12-05 [WO2013178731]
<ul style="list-style-type: none"> Fampat family WO2013178731 	<p>A1 2013-12-05 [WO2013178731]</p>

Abstract :

(WO2013178731)

Packaging device for a cosmetic article and associated method. The invention relates to a device for packaging a cosmetic article (10), comprising: - a base (12) in which an internal storage compartment (20) is formed, the internal storage compartment being intended to hold a cosmetic article; - a lid (14) mounted movable relative to the base (12) between a closed at-rest configuration and an open usage configuration; - a dish (22) mounted movable relative to the base (12) between a storage position that it occupies in the closed at-rest position and a usage position that it occupies in the open usage configuration; and - an insert (26) with an active face. The insert (26) is articulated to the dish (22) through a first joint (30), and the insert (26) moves the dish (22) from its storage position to its usage position through the first joint (30) when the lid (14) moves from its closed at-rest configuration to its open usage configuration.

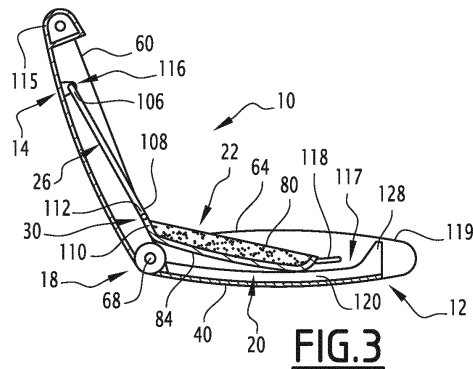


FIG.3

Method for making up the skin

WO201393890

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK International Patent Classification A45D-034/04 A45D-040/26 A61K-008/19 A61K-008/35 A61K-008/41 A61K-008/84 A61Q-001/02 	<ul style="list-style-type: none"> Publication Information WO201393890 A2 2013-06-27 [WO201393890] 						
<ul style="list-style-type: none"> Fampat family <table> <tr> <td>WO2013093890</td> <td>A2 2013-06-27</td> <td>[WO201393890]</td> </tr> <tr> <td>WO2013093890</td> <td>A3 2013-09-19</td> <td>[WO201393890]</td> </tr> </table>	WO2013093890	A2 2013-06-27	[WO201393890]	WO2013093890	A3 2013-09-19	[WO201393890]	<ul style="list-style-type: none"> Priority Details <p>2011FR-0062384 2011-12-23 2011FR-0062389 2011-12-23 2012US-61600211 2012-02-17 2012US-61600239 2012-02-17</p>
WO2013093890	A2 2013-06-27	[WO201393890]					
WO2013093890	A3 2013-09-19	[WO201393890]					

Abstract :

(WO201393890)

The present invention relates to a method for making up the skin (P) comprising the step consisting in subjecting a foundation composition (1) comprising a pigment, preferably an iron oxide, applied to the skin (P) to a chemical and/or energy stimulus so as to create a pattern that reproduces the appearance of irregularities in the relief and/or colour of the skin.

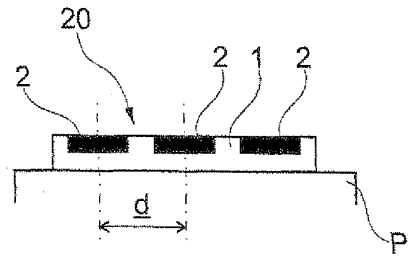


Fig. 1

Makeup process

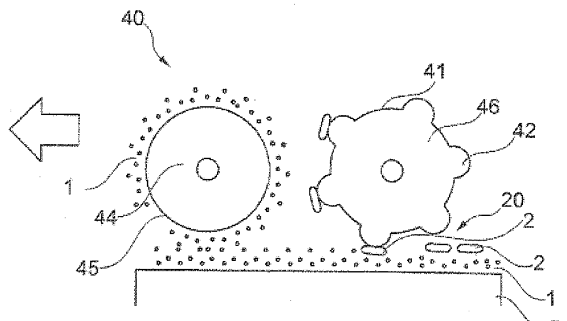
WO201393889

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK CASSIN GUILLAUME FERRARI VÉRONIQUE International Patent Classification A45D-033/00 A45D-034/04 A45D-037/00 A61K-008/02 A61K-008/19 A61K-008/35 A61K-008/36 A61K-008/365 A61K-008/73 A61K-008/81 A61K-008/89 A61K-008/891 A61K-008/893 A61K-008/894 A61Q-001/00 A61Q-001/02 US Patent Classification PCLO=132200000 PCLX=132317000 PCLX=132320000 PCLX=424063000 PCLX=424078030 	<ul style="list-style-type: none"> Publication Information WO201393889 A2 2013-06-27 [WO201393889] Priority Details 2011FR-0062377 2011-12-23 2011FR-0062384 2011-12-23 2011FR-0062430 2011-12-23 2012US-14368185 2012-12-21 2012US-61600005 2012-02-17 2012US-61600211 2012-02-17 2012US-61678830 2012-08-02 2012WO-IB57639 2012-12-21 																								
<ul style="list-style-type: none"> Fampat family <table> <tbody> <tr> <td>WO2013093889</td> <td>A2</td> <td>2013-06-27</td> <td>[WO201393889]</td> </tr> <tr> <td>WO2013093889</td> <td>A3</td> <td>2014-04-24</td> <td>[WO201393889]</td> </tr> <tr> <td>KR20140107599</td> <td>A</td> <td>2014-09-04</td> <td>[KR20140107599]</td> </tr> <tr> <td>EP2793804</td> <td>A2</td> <td>2014-10-29</td> <td>[EP2793804]</td> </tr> <tr> <td>US2014345639</td> <td>A1</td> <td>2014-11-27</td> <td>[US2014345639]</td> </tr> <tr> <td>JP2015502828</td> <td>A</td> <td>2015-01-29</td> <td>[JP2015502828]</td> </tr> </tbody> </table> 		WO2013093889	A2	2013-06-27	[WO201393889]	WO2013093889	A3	2014-04-24	[WO201393889]	KR20140107599	A	2014-09-04	[KR20140107599]	EP2793804	A2	2014-10-29	[EP2793804]	US2014345639	A1	2014-11-27	[US2014345639]	JP2015502828	A	2015-01-29	[JP2015502828]
WO2013093889	A2	2013-06-27	[WO201393889]																						
WO2013093889	A3	2014-04-24	[WO201393889]																						
KR20140107599	A	2014-09-04	[KR20140107599]																						
EP2793804	A2	2014-10-29	[EP2793804]																						
US2014345639	A1	2014-11-27	[US2014345639]																						
JP2015502828	A	2015-01-29	[JP2015502828]																						

- Abstract :**

(EP2793804)

The present invention relates to a process for making up the skin, including the step that consists in forming, on a deposit of a foundation composition applied to the skin, a discontinuous deposit of islets of corrective composition and/or a deposit of corrective composition including visible substances that give it an inhomogeneous appearance, said corrective composition having optical properties that locally modify the appearance of the makeup so as to create a pattern reproducing the appearance of skin relief and/or colour heterogeneities. (From US2014345639 A1)



Lip makeup kit, cosmetic product applicator and makeup method using same

WO201392724

<ul style="list-style-type: none">Patent Assignee L'OREALInventor SAMAIN HENRI GIRON FRANCK GEVREY CHRYSTELE HEURTEMATTE AMELIEInternational Patent Classification A45D-040/26 A45D-040/30	<ul style="list-style-type: none">Publication Information WO201392724 A1 2013-06-27 [WO201392724] Priority Details 2011FR-0062311 2011-12-22 2012US-61591284 2012-01-27 2012WO-EP76168 2012-12-19
<ul style="list-style-type: none">Fampat family WO2013092724 A1 2013-06-27 [WO201392724] CN104023588 A 2014-09-03 [CN104023588]	

- Abstract :**
(WO201392724)
The present invention relates to a lip makeup kit, a cosmetic product applicator for lips, the uses thereof and the lip makeup method using same. More specifically, the present invention relates to a makeup kit for decorating the lips with a plurality of different colors and/or appearances.

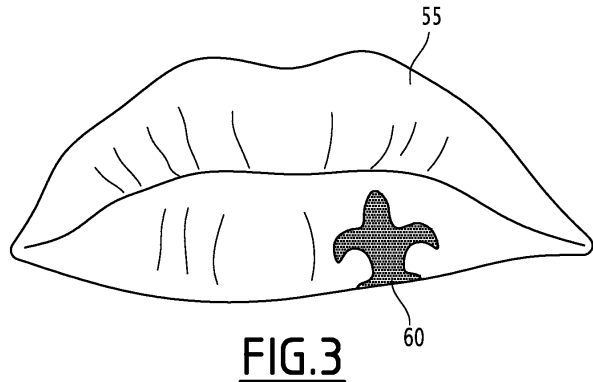


FIG.3

Lip makeup kit, cosmetic product applicator and makeup method using same

WO201392726

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GEVREY CHRYSTELE GIRON FRANCK International Patent Classification A45D-034/00 A45D-034/04 A45D-040/00 A45D-040/30 A61K-008/06 A61Q-005/04 A61Q-005/06 	<ul style="list-style-type: none"> Publication Information WO201392726 A2 2013-06-27 [WO201392726] 									
<ul style="list-style-type: none"> Fampat family <table> <tr> <td>WO2013092726</td> <td>A2 2013-06-27</td> <td>[WO201392726]</td> </tr> <tr> <td>WO2013092726</td> <td>A3 2013-08-15</td> <td>[WO201392726]</td> </tr> <tr> <td>CN104010545</td> <td>A 2014-08-27</td> <td>[CN104010545]</td> </tr> </table>	WO2013092726	A2 2013-06-27	[WO201392726]	WO2013092726	A3 2013-08-15	[WO201392726]	CN104010545	A 2014-08-27	[CN104010545]	<ul style="list-style-type: none"> Priority Details 2011FR-0062276 2011-12-22 2012US-61651035 2012-05-24 2012WO-EP76171 2012-12-19
WO2013092726	A2 2013-06-27	[WO201392726]								
WO2013092726	A3 2013-08-15	[WO201392726]								
CN104010545	A 2014-08-27	[CN104010545]								

Abstract :

(WO201392726)

The present invention relates to a lip makeup kit, a cosmetic product applicator for lips, the uses thereof and the lip makeup method using same. The present invention relates to a makeup kit for decorating the lips with a plurality of different colors and/or appearances and comprising a cosmetic product particularly comprising an aqueous composition and an oily composition.

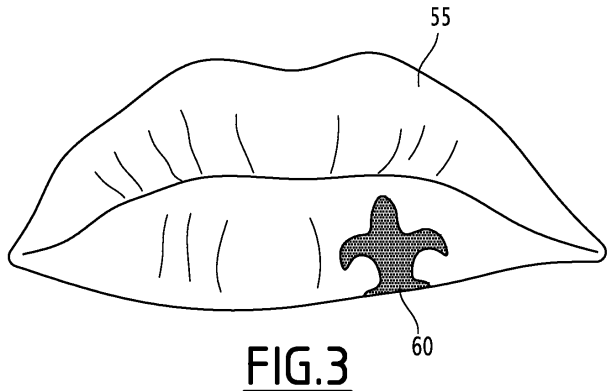


FIG.3

Device for packaging and application of a solid cosmetic product

WO201387893

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC • International Patent Classification A45D-040/02 A45D-040/06 	<ul style="list-style-type: none"> • Publication Information WO201387893 A2 2013-06-20 [WO201387893] • Priority Details 2011FR-0061603 2011-12-14 2012US-61604901 2012-02-29 						
<ul style="list-style-type: none"> • Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">WO2013087893</td> <td style="width: 33%; text-align: center;">A2 2013-06-20</td> <td style="width: 33%; text-align: right;">[WO201387893]</td> </tr> <tr> <td>WO2013087893</td> <td style="text-align: center;">A3 2013-08-08</td> <td style="text-align: right;">[WO201387893]</td> </tr> </table>		WO2013087893	A2 2013-06-20	[WO201387893]	WO2013087893	A3 2013-08-08	[WO201387893]
WO2013087893	A2 2013-06-20	[WO201387893]					
WO2013087893	A3 2013-08-08	[WO201387893]					

• **Abstract :**

(WO201387893)

The device for packaging and application of a cosmetic product in the form of a solid piece, the device includes: a tubular casing (3) having a central axis and an opening (5) at an axial end; at least one flap (7), free to move with respect to the tubular casing (3) between a position of sealing the opening (5) and a position of opening the opening (5); a support (9) on which the cosmetic product piece (11) is fixed, free to move axially with respect to the tubular casing (3) between a retracted position in the tubular casing (3) and a usage position in which the cosmetic product piece (11) projects from the tubular casing (3) through the opening (5); a mechanism (13) for driving the flap (7) between its sealing position and its opening position, the mechanism (13) for driving the flap (7) including an actuator (15) intended to generate a first movement tending to move the flap (7) toward its opening position and a first kinematic chain (17) for transmitting said first movement to the flap (7). The first kinematic chain (17) is arranged so that the first movement generated by the actuator (15) is transmitted to the flap (7) without passing through the support (9).

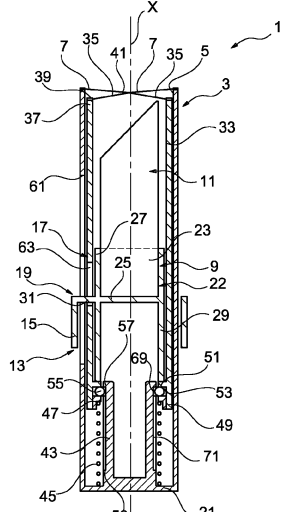


FIG.1

Device for applying e.g. mascara, on e.g. human keratinous materials, has flexible connection portion comprising envelope surface with radially opposite straight lines, and solid or pulverulent product bar fixed at application portion

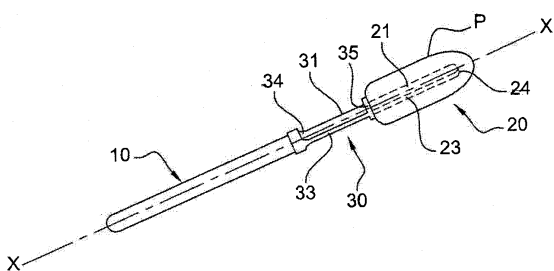
FR2996739

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor ALBISSETTI NICOLAS CAULIER ERIC International Patent Classification A45D-034/04 A45D-040/26 	<ul style="list-style-type: none"> Publication Information FR2996739 A1 2014-04-18 [FR2996739]
<ul style="list-style-type: none"> Fampat family FR2996739 A1 2014-04-18 [FR2996739] 	

Abstract :

(FR2996739)

The device has a flexible connection portion (30) connecting a gripping portion (10) and an application portion (20), where the portions form a single-piece part. The flexible connection portion is extended according to a longitudinal axis (X-X) over length ranging between 0.5 cm and 2.5 cm. The flexible connection portion comprises an outer envelope surface including two straight lines parallel to the axis and radially opposite to each other with respect to the longitudinal axis. A compacted solid or pulverulent product bar is fixed at the application portion. An independent claim is also included for a method for applying a cosmetic product. (From FR2996739 A1)



Cosmetic item, in particular a false nail

WO201342040

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI JAGER LAZER NATHALIE International Patent Classification A45D-031/00 	<ul style="list-style-type: none"> Publication Information WO201342040 A2 2013-03-28 [WO201342040] 						
<ul style="list-style-type: none"> Fampat family <table> <tr> <td>WO2013042040</td> <td>A2 2013-03-28</td> <td>[WO201342040]</td> </tr> <tr> <td>WO2013042040</td> <td>A3 2013-05-23</td> <td>[WO201342040]</td> </tr> </table>	WO2013042040	A2 2013-03-28	[WO201342040]	WO2013042040	A3 2013-05-23	[WO201342040]	<ul style="list-style-type: none"> Priority Details 2011FR-0058293 2011-09-19 2011US-61539625 2011-09-27
WO2013042040	A2 2013-03-28	[WO201342040]					
WO2013042040	A3 2013-05-23	[WO201342040]					

- Abstract :**

(WO201342040)

The present invention relates to a cosmetic item, in particular a false nail, comprising a base portion (2) to be attached to a surface for receiving said materials, and a top portion (3) to be attached onto the base portion, in which the base portion and/or the top portion have at least two longitudinal ribs (11) configured to engage with two corresponding grooves (8) of the other part in order to retain the top portion on the base portion while enabling the top portion (3) to slide over the base portion (2).

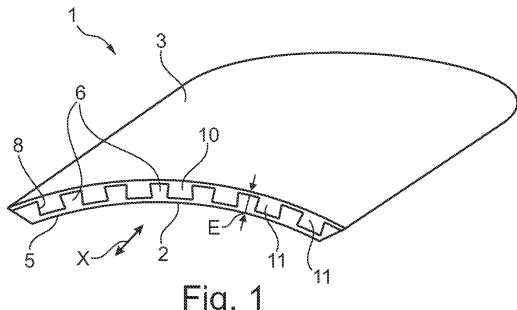


Fig. 1

Method for manufacturing a cosmetic product applicator, associated use and series of cosmetic product applicators

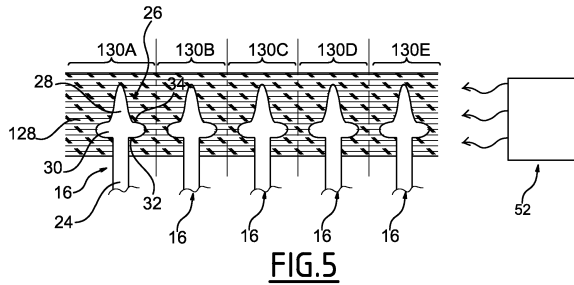
WO201326853

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor BEFVE DENIS CAULIER ERIC DA ROVARE RODOLPHE International Patent Classification A45D-034/04 A45D-040/28 	<ul style="list-style-type: none"> Publication Information WO2013026853 A1 2013-02-28 [WO201326853]
<ul style="list-style-type: none"> Fampat family WO2013026853 <p style="text-align: center;">A1 2013-02-28 [WO201326853]</p>	

- Abstract :**

(WO201326853)

This method comprises the supply of an insert (16) and the attaching of a flexible tip onto the insert (16). The step of attaching includes the pouring of a product intended to form a foam on the insert (16) and the cross-linking of the product intended to form a foam on the insert (16) in order to form a foam block.

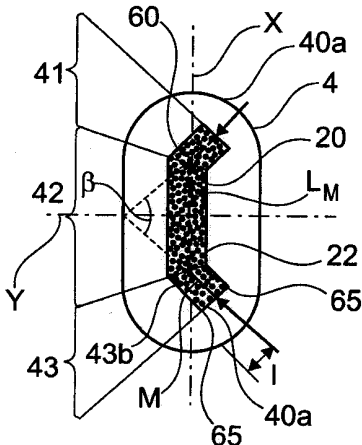


BRUSH APPLICATOR

FR2993440

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC ROUALDES MARINE MARSAN CHRISTIAN BEFVE DENIS • International Patent Classification A45D-034/04 A46B-003/00 	<ul style="list-style-type: none"> • Publication Information FR2993440 A1 2014-01-24 [FR2993440]
<ul style="list-style-type: none"> • Fampat family FR2993440 	

- **Abstract :**
(FR2993440)
Applicator brush comprising: -a bundle of bristles, and -a moulded stem having an elongate cross section at least along a part of its length, the stem comprising a housing moulded in one piece with the stem, in which the bundle of bristles is fixed and which opens at a distal end of the stem through an opening having a cross section without axial symmetry about the longitudinal axis of the housing, at least one cross section of the housing as moulded, defining at least one dihedron which is open towards the inside and/or at least one dihedron which is open towards the outside of said housing. (From WO2014013448 A1)



Device for packaging and applying a cosmetic product

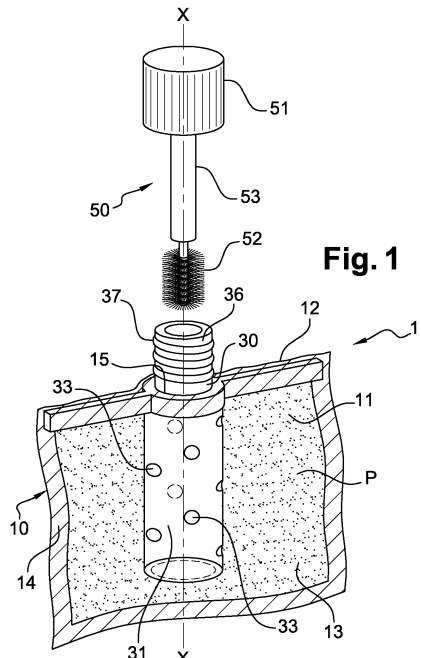
WO2012172089

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC • International Patent Classification A45D-040/26 	<ul style="list-style-type: none"> • Publication Information WO2012172089 A1 2012-12-20 [WO2012172089]
<ul style="list-style-type: none"> • Fampat family WO2012172089 	<p style="text-align: center;">A1 2012-12-20 [WO2012172089]</p>

• **Abstract :**

(WO2012172089)

The invention relates to a device (1) for packaging and applying a cosmetic product (P), comprising a container (10) that defines an internal volume (13) intended to hold the cosmetic product (P), said container (10) having at least one flexible wall ((11) or (12)) and being provided with an opening (15), and an applicator (50) intended to be fitted on the container (10) and having a grasping means (51) located on the outside of the container (51) and an applicator means (52) inserted at least partially into the container (10) through the opening (15) when the applicator (50) is fitted on the container (10). According to the invention, the device has a non-deformable hollow insert (30) fixed to the container (10) and extending into the internal volume (13) of said container (10), said hollow insert (30) having a passage, leading into the opening (15), for the introduction of the applicator means (52), and at least one orifice (33) leading into the container (10), such that the applicator means (52) is positioned in the hollow insert (30) and in contact with the product (P) when the applicator (50) is fitted on the container (10).



DEVICE OF CONDITIONING OF A COSMETIC ARTICLE AND PROCESS ASSOCIATES

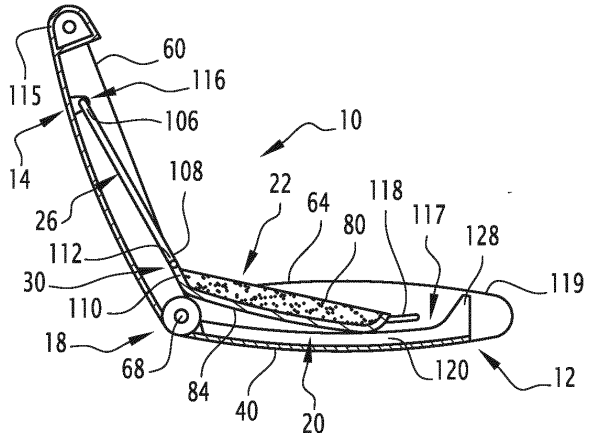
FR2991145

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC • International Patent Classification A45D-033/20 A45D-040/22 	<ul style="list-style-type: none"> • Publication Information FR2991145 A1 2013-12-06 [FR2991145]
• Fampat family FR2991145 A1 2013-12-06 [FR2991145]	

• **Abstract :**

(FR2991145)

Packaging device for a cosmetic article and associated method. The invention relates to a device for packaging a cosmetic article (10), comprising: - a base (12) in which an internal storage compartment (20) is formed, the internal storage compartment being intended to hold a cosmetic article; - a lid (14) mounted movable relative to the base (12) between a closed at-rest configuration and an open usage configuration; - a dish (22) mounted movable relative to the base (12) between a storage position that it occupies in the closed at-rest position and a usage position that it occupies in the open usage configuration; and - an insert (26) with an active face. The insert (26) is articulated to the dish (22) through a first joint (30), and the insert (26) moves the dish (22) from its storage position to its usage position through the first joint (30) when the lid (14) moves from its closed at-rest configuration to its open usage configuration. (From WO2013178731 A1)



Packaging device for packaging cosmetic product i.e. mascara, has container movably mounted in body between access position in which orifice of container faces access passage, and closed position in which orifice is closed by body

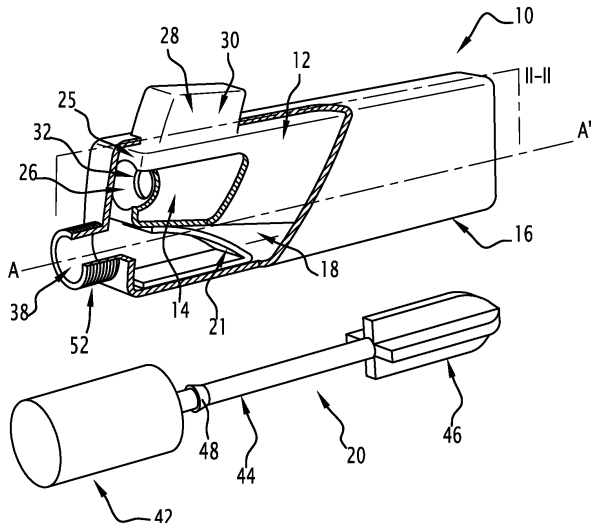
FR2991146

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-034/04 A45D-040/10 A45D-040/26 	<ul style="list-style-type: none"> Publication Information FR2991146 A1 2013-12-06 [FR2991146] 		
<ul style="list-style-type: none"> Fampat family FR2991146 FR2991146 <table style="width: 100%; text-align: center;"> <tr> <td>A1 2013-12-06 [FR2991146]</td> <td>B1 2014-07-04 [FR2991146]</td> </tr> </table>		A1 2013-12-06 [FR2991146]	B1 2014-07-04 [FR2991146]
A1 2013-12-06 [FR2991146]	B1 2014-07-04 [FR2991146]		

Abstract :

(FR2991146)

The device (10) has a container (12) containing a cosmetic product i.e. mascara and including an orifice (26). A body (16) accommodating the container includes an access passage (38) to the container. The container is movably mounted in the body between an access position in which the orifice of the container is arranged facing the access passage to the container, and a closed position in which the orifice of the container is closed by the body. An actuating element (28) moves the container from the closed position to the access position. An independent claim is also included for a method of dispensing a cosmetic product. (From FR2991146 A1)



Applicator for applying cosmetic product i.e. mascara on e.g. eyebrows, has permanent magnet connected to rod, and another permanent magnet connected to motor, where permanent magnets are coaxially arranged and coupled magnetically

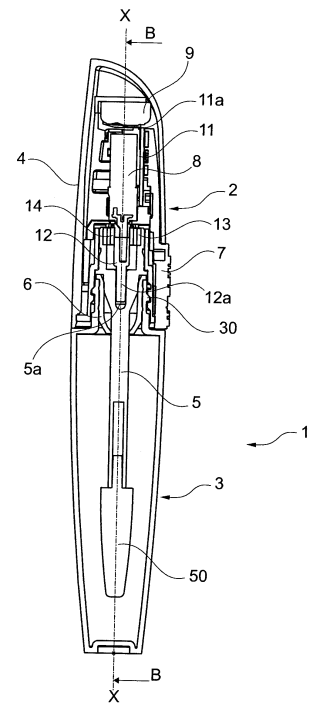
FR2990110

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SANCHEZ MARCEL CAULIER ERIC International Patent Classification A45D-034/04 A45D-040/26 	<ul style="list-style-type: none"> Publication Information FR2990110 A1 2013-11-08 [FR2990110] 						
<ul style="list-style-type: none"> Fampat family <table> <tr> <td>FR2990110</td> <td>A1 2013-11-08</td> <td>[FR2990110]</td> </tr> <tr> <td>FR2990110</td> <td>B1 2014-05-23</td> <td>[FR2990110]</td> </tr> </table>	FR2990110	A1 2013-11-08	[FR2990110]	FR2990110	B1 2014-05-23	[FR2990110]	<ul style="list-style-type: none"> Priority Details 2012FR-0054065 2012-05-03
FR2990110	A1 2013-11-08	[FR2990110]					
FR2990110	B1 2014-05-23	[FR2990110]					

Abstract :

(FR2990110)

The applicator (2) has a grip portion (4), and a rod (5) including a brush (50) at a distal end. A motor (8) rotates the rod, where the motor is housed within the grip portion. A permanent magnet (13) is connected to the rod, and another permanent magnet (14) is connected to the motor, where the permanent magnets are coaxially arranged and coupled magnetically. The motor drives a guide shaft (12) supporting the latter permanent magnet, where the guide shaft includes a distal portion (12a) intended to engage in a housing of the rod. An independent claim is also included for a device for packaging and distributing a cosmetic product. (From FR2990110 A1)



Process for applying a hair care composition to hair

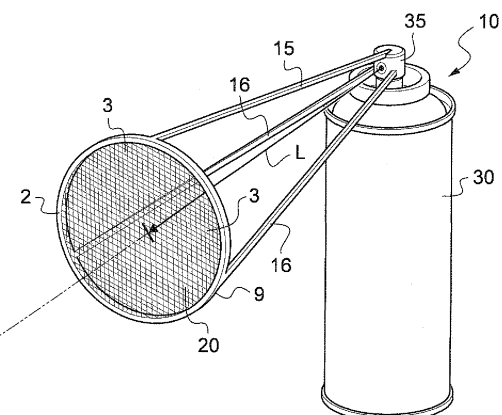
WO2012107887

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor SAMAIN HENRI GAWTREY JONATHAN • International Patent Classification A45D-019/02 A45D-034/04 A61K-008/72 A61Q-005/06 • US Patent Classification PCLO=424043000 PCLX=132221000 PCLX=424070110 • ECLA Code A45D-019/02; K45D-034/04; K45D-200/05H6 	<ul style="list-style-type: none"> • Publication Information WO2012107887 A2 2012-08-16 [WO2012107887] • Priority Details 2011FR-0051005 2011-02-08 2011US-61450826 2011-03-09 2012US-13984077 2012-02-08 2012WO-IB50566 2012-02-08 												
<p>• Fampat family</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">WO2012107887</td> <td style="width: 33%; text-align: center;">A2 2012-08-16</td> <td style="width: 33%; text-align: right;">[WO2012107887]</td> </tr> <tr> <td>WO2012107887</td> <td style="text-align: center;">A3 2012-11-29</td> <td style="text-align: right;">[WO2012107887]</td> </tr> <tr> <td>EP2672859</td> <td style="text-align: center;">A2 2013-12-18</td> <td style="text-align: right;">[EP2672859]</td> </tr> <tr> <td>US2014161737</td> <td style="text-align: center;">A1 2014-06-12</td> <td style="text-align: right;">[US2014161737]</td> </tr> </table>		WO2012107887	A2 2012-08-16	[WO2012107887]	WO2012107887	A3 2012-11-29	[WO2012107887]	EP2672859	A2 2013-12-18	[EP2672859]	US2014161737	A1 2014-06-12	[US2014161737]
WO2012107887	A2 2012-08-16	[WO2012107887]											
WO2012107887	A3 2012-11-29	[WO2012107887]											
EP2672859	A2 2013-12-18	[EP2672859]											
US2014161737	A1 2014-06-12	[US2014161737]											

• **Abstract :**

(EP2672859)

The present invention relates to a process for non-therapeutic treatment of human keratinous substances or mucous membranes, comprising the step consisting in transferring onto human keratinous substances or mucous membranes packets, preferably droplets (G), of a composition (P), held by capillary action or otherwise in cavities (3) in a support (2), by putting said support (2) in contact with keratinous substances or mucous membranes and/or by ejecting said packets, preferably said droplets, from the support (2) by mechanical action. (From US2014161737 A1)



Cosmetic device for application of red coloring agent on skin, has peripheral surface comprising small barbs, where each barb allows creation of pattern on skin, and aspect of pattern is related to arrangement of barbs on peripheral surface

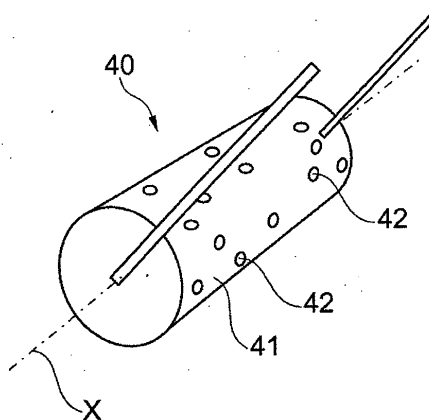
FR2984697

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor GIRON FRANCK SAMAIN HENRI International Patent Classification A45D-034/04 A45D-040/26 	<ul style="list-style-type: none"> Publication Information FR2984697 A1 2013-06-28 [FR2984697] 						
<ul style="list-style-type: none"> Fampat family <table> <tr> <td>FR2984697</td> <td>A1 2013-06-28</td> <td>[FR2984697]</td> </tr> <tr> <td>FR2984697</td> <td>B1 2014-01-03</td> <td>[FR2984697]</td> </tr> </table>	FR2984697	A1 2013-06-28	[FR2984697]	FR2984697	B1 2014-01-03	[FR2984697]	<ul style="list-style-type: none"> Priority Details 2011FR-0062384 2011-12-23
FR2984697	A1 2013-06-28	[FR2984697]					
FR2984697	B1 2014-01-03	[FR2984697]					

Abstract :

(FR2984697)

The device (40) has a peripheral surface (41) comprising small barbs (42) that is placed in a non-regular manner within a surrounding surface. Each of the small barbs has a dimension greater than 0.8 mm. Each of the small barbs has a form and/or collecting properties and/or properties for releasing a cosmetic product on the skin of a user. Each of the small barbs allows creation of a pattern on the skin, where an aspect of the pattern is related to arrangement of the small barbs on the peripheral surface. The barbs are covered with regard to the surrounding surface. Independent claims are also included for the following: (1) a cosmetic assembly (2) a method for performing make-up on the skin. (From FR2984697 A1)



KIT OF MAKE-UP OF THE LIPS, APPLICATOR OF PRODUCT COSMETIC AND PROCEEDED OF MAKE-UP USING THEM

FR2984699

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK GEVREY CHRYSTELE HEURTEMATTE AMELIE International Patent Classification A45D-040/26 A45D-040/30 	<ul style="list-style-type: none"> Publication Information FR2984699 A1 2013-06-28 [FR2984699] Priority Details 2011FR-0062311 2011-12-22 						
<ul style="list-style-type: none"> Fampat family <table style="width: 100%; text-align: center;"> <tr> <td>FR2984699</td> <td>A1 2013-06-28</td> <td>[FR2984699]</td> </tr> <tr> <td>FR2984699</td> <td>B1 2014-01-24</td> <td>[FR2984699]</td> </tr> </table>		FR2984699	A1 2013-06-28	[FR2984699]	FR2984699	B1 2014-01-24	[FR2984699]
FR2984699	A1 2013-06-28	[FR2984699]					
FR2984699	B1 2014-01-24	[FR2984699]					

Abstract :

(FR2984699)

The present invention relates to a lip makeup kit, a cosmetic product applicator for lips, the uses thereof and the lip makeup method using same. More specifically, the present invention relates to a makeup kit for decorating the lips with a plurality of different colors and/or appearances. (From WO2013092724 A1)

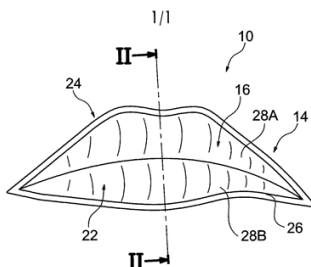


FIG.1

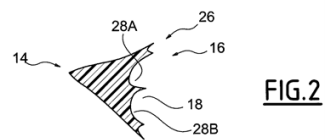


FIG.2

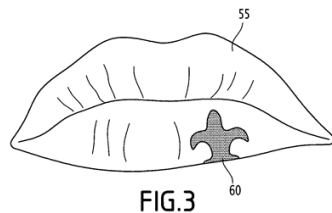


FIG.3

KIT OF MAKE-UP OF THE LIPS, APPLICATOR OF PRODUCT COSMETIC AND PROCEEDED OF MAKE-UP USING THEM

FR2984698

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GEVREY CHRYSTELE GIRON FRANCK International Patent Classification A45D-040/26 A45D-040/30 	<ul style="list-style-type: none"> Publication Information FR2984698 A1 2013-06-28 [FR2984698]
<ul style="list-style-type: none"> Fampat family FR2984698 A1 2013-06-28 [FR2984698] FR2984698 B1 2014-01-24 [FR2984698] 	

Abstract :

(FR2984698)

The present invention relates to a lip makeup kit, a cosmetic product applicator for lips, the uses thereof and the lip makeup method using same. The present invention relates to a makeup kit for decorating the lips with a plurality of different colors and/or appearances and comprising a cosmetic product particularly comprising an aqueous composition and an oily composition. (From WO2013092726 A2)

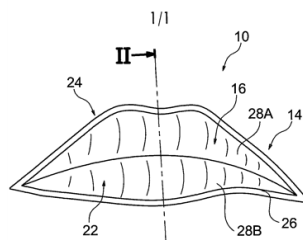


FIG.1

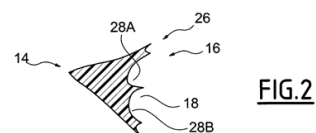


FIG.2

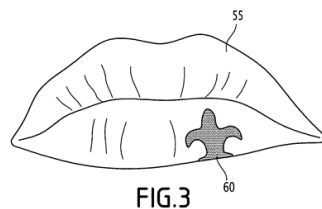


FIG.3

Method for predicting color obtained by coloring hair of individual from predefined coloring composition, involves predicting color obtained by coloring hairs by predefined coloring composition from conversion chart

FR2984569

<ul style="list-style-type: none">• Patent Assignee L'OREAL• Inventor HERCOUET LEILA SAMAIN HENRI• International Patent Classification A45D-097/00 G06Q-050/10	<ul style="list-style-type: none">• Publication Information FR2984569 A1 2013-06-21 [FR2984569] • Priority Details 2011FR-0062028 2011-12-20
<ul style="list-style-type: none">• Fampat family FR2984569 A1 2013-06-21 [FR2984569]	

- **Abstract :**
(FR2984569)
The method involves realizing coloring of hair samples of individual by using reference coloring compositions. Coloring results obtained from each of reference coloring composition are compared with coloring results obtained with same coloring compositions on reference hair wicks. A color obtained by coloring the hairs of the individual by a predefined coloring composition is predicted from a conversion chart associating the colors corresponding to a large number of coloring compositions e.g. oxidation coloring compositions, for reference hair wicks. (From FR2984569 A1)

Cosmetic products i.e. capillary coloration or discoloration products, mixture packaging and dispensing device, has dispensing system to continuously vary proportion of one product relative to another product during dispensing of mixture

FR2984287

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI DE LAFORCADE VINCENT International Patent Classification A45D-019/02 B65D-083/68 	<ul style="list-style-type: none"> Publication Information FR2984287 A1 2013-06-21 [FR2984287] Priority Details 2011FR-0062012 2011-12-20 						
<ul style="list-style-type: none"> Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">FR2984287</td> <td style="width: 33%; text-align: center;">A1 2013-06-21</td> <td style="width: 33%; text-align: right;">[FR2984287]</td> </tr> <tr> <td>FR2984287</td> <td style="text-align: center;">B1 2014-09-26</td> <td style="text-align: right;">[FR2984287]</td> </tr> </table>		FR2984287	A1 2013-06-21	[FR2984287]	FR2984287	B1 2014-09-26	[FR2984287]
FR2984287	A1 2013-06-21	[FR2984287]					
FR2984287	B1 2014-09-26	[FR2984287]					

Abstract :

(FR2984287)

The device (1) has a container (2) including two compartments (5, 6) containing two cosmetic products (P1, P2), respectively. A dispensing system (15) continuously varies the proportion of one product relative to the other product during the dispensing of the mixture of the products, where the mixture of the products is distributed through a dispensing orifice (50). A lever (32) is operable by a user to act on the dispensing system during dispensing of the mixture, where the dispensing system is arranged to reverse the proportion of the products in the mixture. An independent claim is also included for a method for dispensing a mixture of cosmetic products. (From FR2984287 A1)

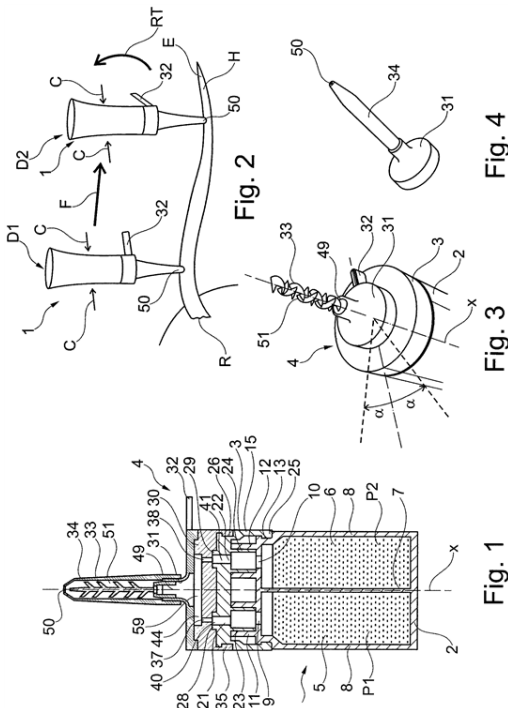


Fig. 4

Fig. 3

Fig. 1

METHOD FOR REALIZATION OF A RANGE ON THE HAIR

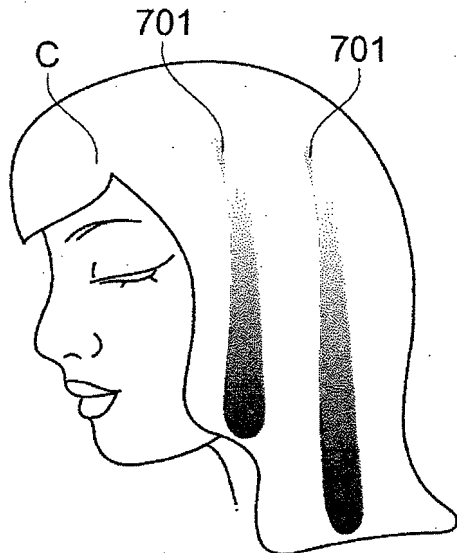
FR2984098

<ul style="list-style-type: none">Patent Assignee L'OREALInventor SAMAIN HENRIInternational Patent Classification A45D-019/02 A45D-044/00	<ul style="list-style-type: none">Publication Information FR2984098 A1 2013-06-21 [FR2984098]
<ul style="list-style-type: none">Fampat family FR2984098 A1 2013-06-21 [FR2984098] FR2984098 B1 2014-05-23 [FR2984098]	

- Abstract :**

(FR2984098)

Method for producing a shading on the hair, comprising the stage consisting in: subjecting an amount of a composition (100) capable of exhibiting a variation in its hair dyeing or bleaching power under the effect of a chemical and/or energy stimulus to the said stimulus, so as to obtain at least two fractions (1000; 2000) of the said amount each having a hair dyeing or bleaching power distinct from that of the other fraction, the composition (100) being subjected to the stimulus before or after it is brought into contact with the hair and the composition producing, after exposure to the said stimulus and being brought into contact with the hair, a shaded dyeing or bleaching. (From US2014366904 A1)



Cosmetic application element

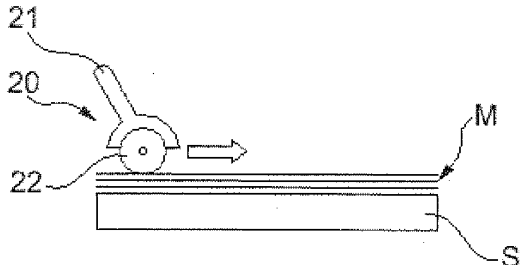
FR2984087

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor SAMAIN HENRI • International Patent Classification A45D-019/00 A45D-019/02 A61Q-005/10 • US Patent Classification PCLO=132208000 PCLX=132200000 PCLX=132212000 PCLX=132221000 	<ul style="list-style-type: none"> • Publication Information FR2984087 A1 2013-06-21 [FR2984087] <div style="text-align: right; margin-top: 10px;"> </div> <ul style="list-style-type: none"> • Priority Details 2011FR-0061997 2011-12-20 2012US-14367017 2012-12-18 2012US-61604921 2012-02-29 2012WO-IB57429 2012-12-18 																					
<ul style="list-style-type: none"> • Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">FR2984087</td> <td style="width: 33%; text-align: center;">A1 2013-06-21</td> <td style="width: 33%; text-align: right;">[FR2984087]</td> </tr> <tr> <td>WO2013093775</td> <td style="text-align: center;">A1 2013-06-27</td> <td style="text-align: right;">[WO2013093775]</td> </tr> <tr> <td style="text-align: right;">FR2984087</td> <td style="text-align: center;">B1 2014-05-23</td> <td style="text-align: right;">[FR2984087]</td> </tr> <tr> <td style="text-align: right;">KR20140108560</td> <td style="text-align: center;">A 2014-09-11</td> <td style="text-align: right;">[KR20140108560]</td> </tr> <tr> <td style="text-align: right;">EP2793639</td> <td style="text-align: center;">A1 2014-10-29</td> <td style="text-align: right;">[EP2793639]</td> </tr> <tr> <td style="text-align: right;">US2014352714</td> <td style="text-align: center;">A1 2014-12-04</td> <td style="text-align: right;">[US2014352714]</td> </tr> <tr> <td style="text-align: right;">JP2015503959</td> <td style="text-align: center;">A 2015-02-05</td> <td style="text-align: right;">[JP2015503959]</td> </tr> </table>		FR2984087	A1 2013-06-21	[FR2984087]	WO2013093775	A1 2013-06-27	[WO2013093775]	FR2984087	B1 2014-05-23	[FR2984087]	KR20140108560	A 2014-09-11	[KR20140108560]	EP2793639	A1 2014-10-29	[EP2793639]	US2014352714	A1 2014-12-04	[US2014352714]	JP2015503959	A 2015-02-05	[JP2015503959]
FR2984087	A1 2013-06-21	[FR2984087]																				
WO2013093775	A1 2013-06-27	[WO2013093775]																				
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KR20140108560	A 2014-09-11	[KR20140108560]																				
EP2793639	A1 2014-10-29	[EP2793639]																				
US2014352714	A1 2014-12-04	[US2014352714]																				
JP2015503959	A 2015-02-05	[JP2015503959]																				

• **Abstract :**

(EP2793639)

The present invention relates to a cosmetic device comprising: a support and a composition, carried by the support, for dyeing or bleaching the hair, said composition having a formulation that varies depending on the position on the support, so as to allow shaded dyeing or bleaching to be produced on the hair by transfer. (From US2014352714 A1)



Method for treating hair to realize colored or discolored thicker wicks, involves evolving coloring or bleaching property of hair with composition in pre-defined manner to obtain evolution of property of composition along hair

FR2984088

<ul style="list-style-type: none">Patent Assignee L'OREALInventor SAMAIN HENRIInternational Patent Classification A45D-019/00	<ul style="list-style-type: none">Publication Information FR2984088 A1 2013-06-21 [FR2984088]Priority Details 2011FR-0062000 2011-12-20
<ul style="list-style-type: none">Fampat family FR2984088 A1 2013-06-21 [FR2984088]	

Abstract :

(FR2984088)

The method involves evolving coloring or bleaching property of hair (C) with a composition in a pre-defined manner so as to obtain an evolution of the property of the composition along the hair after contacting the composition with the hair. A gradient of coloring or bleaching on the hair is obtained. Formulation of the composition is modified. An outlet distributing the composition is moved in a motorized manner relative to a hair lock or with a support to be applied to the hair lock during the distribution of the composition. An independent claim is also included for a system for obtaining a coloring or bleaching in gradient on hair. (From FR2984088 A1)



Method for treating hair for coloring or discoloring wick, involves treating and protecting complete parts of wick by treated unit and protection unit, respectively, and repeating hair composition application process for hair of wick

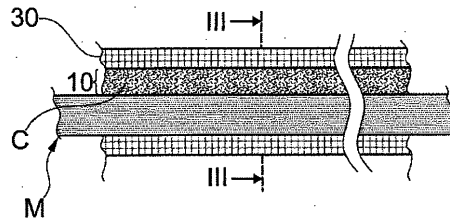
FR2984086

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI FACK GERALDINE International Patent Classification A45D-019/00 	<ul style="list-style-type: none"> Publication Information FR2984086 A1 2013-06-21 [FR2984086]
<ul style="list-style-type: none"> Fampat family FR2984086 A1 2013-06-21 [FR2984086] FR2984086 B1 2014-01-10 [FR2984086] 	

Abstract :

(FR2984086)

The method involves applying a hair composition (C) on a hair of a wick (M) for dyeing or bleaching the hair and obtaining colored or bleached hair layers. The complete parts of the wick are treated by a treated unit (30) and protected by a protection unit. The hair composition application process is repeated for another hair of the wick. The protection unit is provided in form of a pulverulent i.e. fibrous composition, where average size of the particles in the pulverulent composition preferably lies between 5 and 500 micrometer. An independent claim is also included for a cosmetic assembly for treating hair of a wick.
(From FR2984086 A1)



DEVICE OF CONDITIONING AND APPLICATION OF A COSMETIC PRODUCT IN SOLID FORM

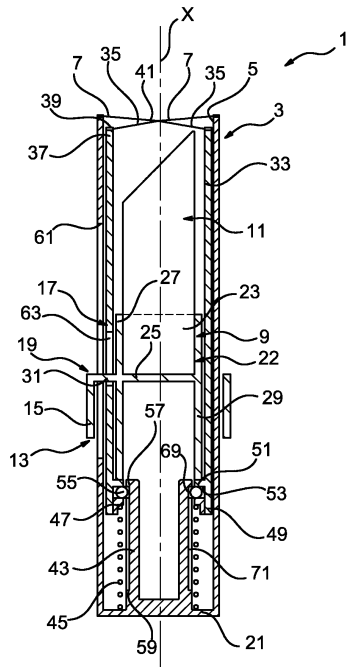
FR2984094

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-040/06 	<ul style="list-style-type: none"> Publication Information FR2984094 A1 2013-06-21 [FR2984094] 						
<ul style="list-style-type: none"> Fampat family <table> <tr> <td>FR2984094</td> <td>A1 2013-06-21</td> <td>[FR2984094]</td> </tr> <tr> <td>FR2984094</td> <td>B1 2014-04-25</td> <td>[FR2984094]</td> </tr> </table> 		FR2984094	A1 2013-06-21	[FR2984094]	FR2984094	B1 2014-04-25	[FR2984094]
FR2984094	A1 2013-06-21	[FR2984094]					
FR2984094	B1 2014-04-25	[FR2984094]					

Abstract :

(FR2984094)

The device for packaging and application of a cosmetic product in the form of a solid piece, the device includes: a tubular casing (3) having a central axis and an opening (5) at an axial end; at least one flap (7), free to move with respect to the tubular casing (3) between a position of sealing the opening (5) and a position of opening the opening (5); a support (9) on which the cosmetic product piece (11) is fixed, free to move axially with respect to the tubular casing (3) between a retracted position in the tubular casing (3) and a usage position in which the cosmetic product piece (11) projects from the tubular casing (3) through the opening (5); a mechanism (13) for driving the flap (7) between its sealing position and its opening position, the mechanism (13) for driving the flap (7) including an actuator (15) intended to generate a first movement tending to move the flap (7) toward its opening position and a first kinematic chain (17) for transmitting said first movement to the flap (7). The first kinematic chain (17) is arranged so that the first movement generated by the actuator (15) is transmitted to the flap (7) without passing through the support (9). (From WO2013087893 A3)



Device for conditioning and applying cosmetic product e.g. lipstick, has driving unit comprising actuating unit mounted rotatably about axis perpendicular to longitudinal axis and having actuation area engaged with path integrated to cup

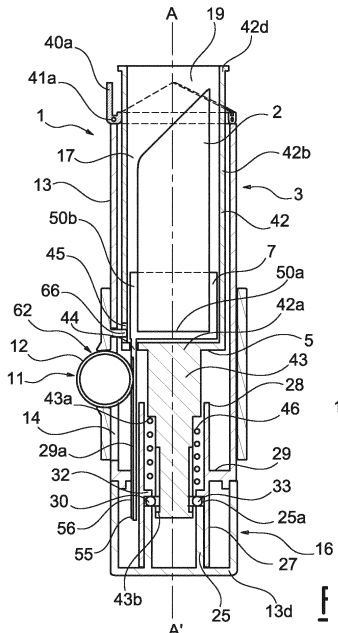
FR2984093

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-040/02 	<ul style="list-style-type: none"> Publication Information FR2984093 A1 2013-06-21 [FR2984093]
<ul style="list-style-type: none"> Fampat family FR2984093 A1 2013-06-21 [FR2984093] FR2984093 B1 2014-04-25 [FR2984093] 	

Abstract :

(FR2984093)

The device (1) has an intermediate body (5) and a cosmetic product cup (7) jointly movable along a longitudinal axis (A-A') relative to a cover (3) between a retracted position inside the cavity and an extraction position. The cup is movable relative to the body from the extraction position to an extracted position to access a cosmetic product (2). A driving unit (11) has a rotary actuating unit (12) mounted rotatably about an axis perpendicular to the longitudinal axis and comprising an actuation area engaged with a path (56) integrated to the cup. The driving unit translationally drives the cup between the retracted and extraction positions. An independent claim is also included for a method for using a cosmetic product. (From FR2984093 A1)

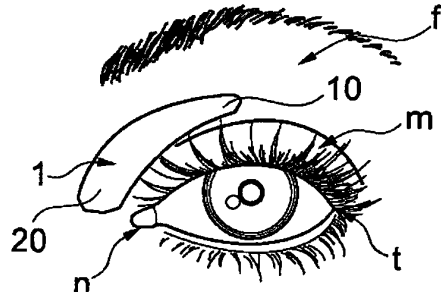


Cosmetic method for modifying the appearance of the contour of the eye

WO201277074

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI JAGER LEZER NATHALIE International Patent Classification A45D-044/00 A45D-044/22 A61F-002/00 A61F-005/08 A61F-009/007 A61F-013/12 US Patent Classification PCLO=132200000 PCLX=606204350 	<ul style="list-style-type: none"> Publication Information WO201277074 A1 2012-06-14 [WO201277074]
<ul style="list-style-type: none"> Fampat family <ul style="list-style-type: none"> WO2012077074 A1 2012-06-14 [WO201277074] EP2648653 A1 2013-10-16 [EP2648653] US2013298931 A1 2013-11-14 [US2013298931] US8960204 B2 2015-02-24 [US8960204] 	<ul style="list-style-type: none"> Priority Details <ul style="list-style-type: none"> 2010FR-0060297 2010-12-09 2011US-13992416 2011-12-07 2011US-61442484 2011-02-14 2011WO-IB55533 2011-12-07

- Abstract :**
(EP2648653)
A cosmetic method for temporary modification of an appearance of a contour of an eye is disclosed. The cosmetic method comprises placing an aesthetic prosthesis at least on a hollow portion of an upper eyelid. The hollow portion is situated close to a medial canthus. The placing includes visually and/or physically filling at least a portion of the hollow portion with at least a first portion of the aesthetic prosthesis. An aesthetic filler prosthesis and a kit for an aesthetic filler prosthesis are also disclosed. (From US8960204 B2)



Element for applying fibres to human keratinous fibres

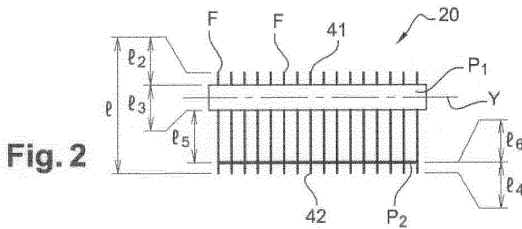
WO201279972

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor BARBA CLAUDIA SAMAIN HENRI • International Patent Classification A41G-005/00 A41G-005/02 A45D-002/48 A45D-044/00 	<ul style="list-style-type: none"> • Publication Information WO2012079972 A1 2012-06-21 [WO201279972] • Priority Details 2010FR-0060472 2010-12-14 2011US-61435843 2011-01-25
<ul style="list-style-type: none"> • Fampat family WO2012079972 	<p style="text-align: center;">A1 2012-06-21 [WO201279972]</p>

• **Abstract :**

(WO201279972)

The present invention relates to an element (20) for the application of fibres (F) to human keratinous fibres, comprising fibres (F) held together in a predefined way by first joining means (P1) and second joining means (P2), spaced apart from one another, along a given fibre (F), said first joining means comprising an adhesive composition in liquefiable solid form, the liquefying of said composition on application making it possible for at least a part of the fibres (F) to come into adherent contact with said keratinous fibres, and the length of the fibres (F) being between 3 and 40 mm.



**DEVICE FOR THE COLORING OF OXIDATION [AUTO]-MOUSSANTE,
COMPOSITION [AUTO]-MOUSSANTE LENDS TO THE USE AND PROCESS OF
COLORING OF KERATINOUS FIBERS**

FR2981831

<ul style="list-style-type: none">• Patent Assignee L'OREAL• Inventor SAMAIN HENRI ASCIONE JEAN-MARC DE BONI MAXIME• International Patent Classification A45D-019/02 A61K-008/02 A61Q-005/10	<ul style="list-style-type: none">• Publication Information FR2981831 A1 2013-05-03 [FR2981831] • Priority Details 2011FR-0059717 2011-10-26
<ul style="list-style-type: none">• Fampat family FR2981831 A1 2013-05-03 [FR2981831] FR2981831 B1 2014-01-17 [FR2981831]	

• **Abstract :**

(FR2981831)

The present invention relates to a multi-compartment device or kit for dyeing keratinous fibres, in particular human keratinous fibres, such as the hair, comprising a first compartment including a dyeing composition (A) comprising one or more oxidation dyes and one or more alkaline agents and a second compartment including a composition (B) comprising one or more oxidizing agents; the said device also comprising one or more self-foaming agents having a boiling point of at least 1° C. present in at least one of the compositions (A) and/or (B). The invention also relates to a ready-for-use self-foaming dyeing composition and to a method for dyeing keratinous fibres employing this composition. (From US2014305463 A1)

Device for conditioning and application of cosmetic product on eyelashes and eyebrows, has application unit whose movement between storage and usage configurations is accompanied by crossing of application unit by drying unit

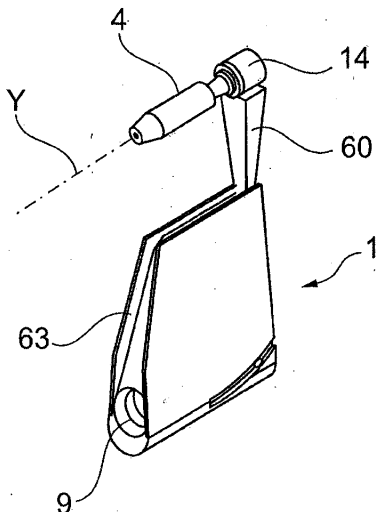
FR2981554

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor DRUGEON LIONEL DELAGE JEAN-FRANCOIS LEBRAND JEAN-MARC CAULIER ERIC International Patent Classification A45D-034/04 A45D-040/26 	<ul style="list-style-type: none"> Publication Information FR2981554 A1 2013-04-26 [FR2981554]
<ul style="list-style-type: none"> Fampat family FR2981554 FR2981554 	<p>A1 2013-04-26 [FR2981554] B1 2014-01-03 [FR2981554]</p>

Abstract :

(FR2981554)

The device (1) has a container containing a cosmetic product, a drying unit (9), and an applicator comprising a rotary application unit (4) i.e. mascara brush. The application unit has a longitudinal axis (Y) that is not parallel to longitudinal axis of the device. The applicator is arranged interdependent of the container and located apart from the container. Movement of the application unit between a storage configuration and a usage configuration is accompanied by crossing of the application unit by the drying unit. An independent claim is also included for a method for performing make-up of human keratinous matter. (From FR2981554 A1)



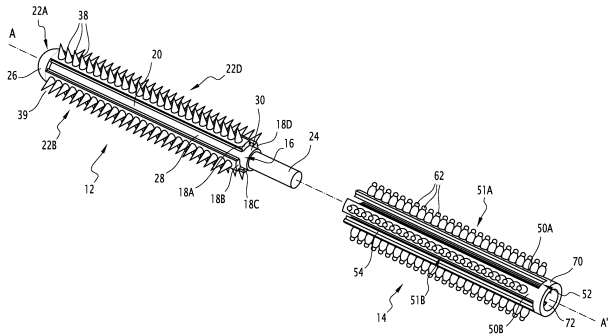
**APPLICATOR OF PRODUCT COSMETIC AND MANUFACTURING PROCESS
ASSOCIATES**
FR2980962

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor BEFVE DENIS CAULIER ERIC DE BROUWER ETIENNE • International Patent Classification A45D-034/04 A45D-040/26 A46B-007/00 	<ul style="list-style-type: none"> • Publication Information FR2980962 A1 2013-04-12 [FR2980962] 						
<ul style="list-style-type: none"> • Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">FR2980962</td> <td style="width: 33%; text-align: center;">A1 2013-04-12</td> <td style="width: 33%; text-align: center;">[FR2980962]</td> </tr> <tr> <td>FR2980962</td> <td style="text-align: center;">B1 2014-03-14</td> <td style="text-align: center;">[FR2980962]</td> </tr> </table>		FR2980962	A1 2013-04-12	[FR2980962]	FR2980962	B1 2014-03-14	[FR2980962]
FR2980962	A1 2013-04-12	[FR2980962]					
FR2980962	B1 2014-03-14	[FR2980962]					

• **Abstract :**

(FR2980962)

This applicator comprises a first body (12), formed by a first molded part, which first body (12) comprising a first primary row (22A) of projecting elements (38) and a second primary row (22B) of projecting elements, the first primary row (22A) being angularly spaced apart from the second primary row (22B) with respect to an axis (A-A) of the body (12). It comprises a second body (14) comprising a first secondary row (51A) of projecting elements (62), arranged between the first primary row (51A) and the second primary row (51B), with the second body (14) being applied against the first body (12) between the first primary row (51A) and the second primary row (51B). The second body (14) is made of a second molded part assembled on the first body (12) after molding thereof. (From US2014246043 A1)



Applicator i.e. brush for applying mascara e.g. water resistant mascara, to eyelashes and/or eyebrows, has bristles held between turns of core, and tip defining distal end of applicator, where tip is crossed by wire of core

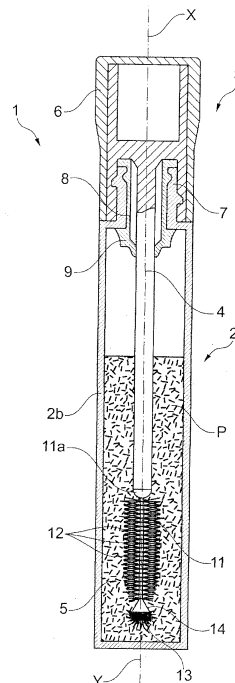
FR2980677

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-034/04 A46B-003/18 	<ul style="list-style-type: none"> Publication Information FR2980677 A1 2013-04-05 [FR2980677]
<ul style="list-style-type: none"> Fampat family FR2980677 A1 2013-04-05 [FR2980677] FR2980677 B1 2014-01-03 [FR2980677] 	

Abstract :

(FR2980677)

The applicator i.e. brush (3) has a core (11) extending along a longitudinal axis (Y), where the core includes two branches of a wire (14) folded onto itself and twisted together to define turns. Bristles (12) are held between the turns of the core, and a tip (13) defining a distal end of the applicator is crossed by the wire of the core. The tip includes a passage in which the wire of the core penetrates, where the wire of the core is engaged with force through the tip, and the tip is molded on the wire of the core. Independent claims are also included for the following: (1) a device for applying a cosmetic product to the eyelashes and/or eyebrows (2) a method for making up the eyelashes and/or eyebrows with a device for applying a cosmetic product (3) a method for manufacturing an applicator. (From FR2980677 A1)



Device for conditioning and application of cosmetic product i.e. mascara, has opening emerging into container, and flexible wall provided in undeformed position by elasticity when no pressure is exerted on wall

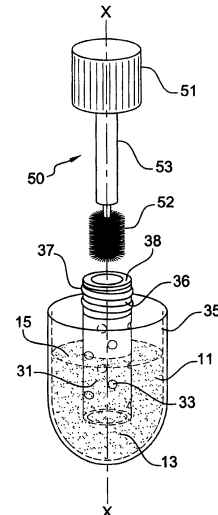
FR2980676

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-034/04 A45D-040/26 	<ul style="list-style-type: none"> Publication Information FR2980676 A1 2013-04-05 [FR2980676] 				
<ul style="list-style-type: none"> Fampat family FR2980676 FR2980676 <table style="width: 100%; text-align: center;"> <tr> <td>A1 2013-04-05</td> <td>[FR2980676]</td> </tr> <tr> <td>B1 2014-01-24</td> <td>[FR2980676]</td> </tr> </table>		A1 2013-04-05	[FR2980676]	B1 2014-01-24	[FR2980676]
A1 2013-04-05	[FR2980676]				
B1 2014-01-24	[FR2980676]				

Abstract :

(FR2980676)

The device has a container defining an interior volume (13) to receive a cosmetic product e.g. mascara. The container comprises a flexible wall (11), and is provided with an opening (15). An indeformable hollow insert is fixed at the container, where the insert extends into the interior volume of the container. The opening emerges into the container such that an application unit (52) e.g. mascara brush, is positioned in the insert and in contact with the product. The flexible wall is provided in an undeformed position by elasticity when no pressure is exerted on the wall. (From FR2980676 A1)



COSMETIC APPLICATOR OF PRODUCT ON THE LIPS OF A USER AND PROCESS OF APPLICATION ASSOCIATES

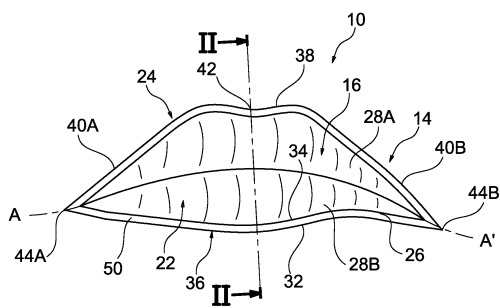
FR2980343

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK GEVREY CHRYSTELE International Patent Classification A45D-040/26 A45D-040/30 	<ul style="list-style-type: none"> Publication Information FR2980343 A1 2013-03-29 [FR2980343]
<ul style="list-style-type: none"> Fampat family FR2980343 A1 2013-03-29 [FR2980343] FR2980343 B1 2013-10-25 [FR2980343] 	

Abstract :

(FR2980343)

This applicator comprises an application surface (16), the application surface (16) having a central region (22) and a peripheral contour line (24) analogous to the contour of the lips of a human being. The central region (22) and the peripheral line (24) being intended to receive the cosmetic product. The peripheral line (24) comprises preferred means (26) for application of the cosmetic product on the lips of the user for applying, opposite the peripheral line (24), a surface mass of cosmetic product that is greater than the surface mass applied opposite the central region (22).



Method for designing cosmetic product applicator for applying coloring product to contour of lips of user, involves calculating corrected contour of application surface of applicator based on identified contour and corrective equation

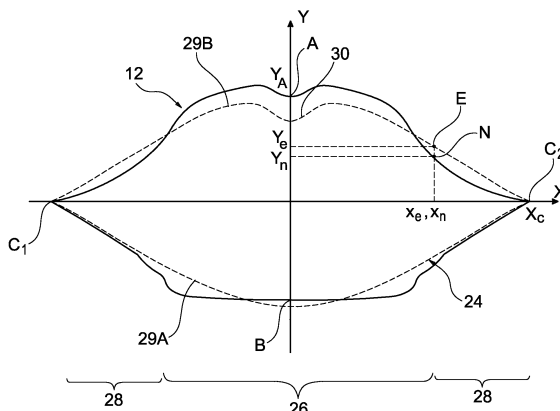
FR2980345

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK GEVREY CHRYSTELE International Patent Classification A45D-040/26 A45D-040/30 	<ul style="list-style-type: none"> Publication Information FR2980345 A1 2013-03-29 [FR2980345] Priority Details 2011FR-0058568 2011-09-26
<ul style="list-style-type: none"> Fampat family FR2980345 	

Abstract :

(FR2980345)

The method involves providing a record of a contour (24) of lips of a user. A corrected contour (12) of an application surface of an applicator is calculated based on the identified basic contour and corrective equation of the contour. The identified basic contour is extended along an axis of lengthening between axial ends (C1, C2), where the height of the corrected contour is lower than that of the identified basic contour in vicinity of the axial ends of the contour. A coordinate (Ye) of a point (E) of the contour is obtained. Independent claims are also included for the following: (1) a method for producing an applicator (2) a method for applying makeup on lips of a use. (From FR2980345 A1)



COSMETIC ARTICLE, IN PARTICULAR [FAUX]-ONGLE

FR2980085

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor JAGER LEZER NATHALIE SAMAIN HENRI International Patent Classification A45D-031/00 	<ul style="list-style-type: none"> Publication Information FR2980085 A1 2013-03-22 [FR2980085]
<ul style="list-style-type: none"> Fampat family FR2980085 FR2980085 	<p>A1 2013-03-22 [FR2980085] B1 2014-02-14 [FR2980085]</p>

- Abstract :**

(FR2980085)

The present invention relates to a cosmetic item, in particular a false nail, comprising a base portion (2) to be attached to a surface for receiving said materials, and a top portion (3) to be attached onto the base portion, in which the base portion and/or the top portion have at least two longitudinal ribs (11) configured to engage with two corresponding grooves (8) of the other part in order to retain the top portion on the base portion while enabling the top portion (3) to slide over the base portion (2). (From WO2013042040 A3)

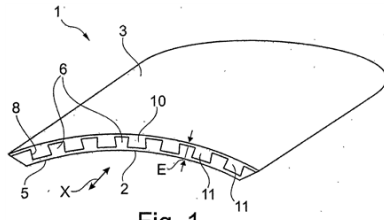


Fig. 1

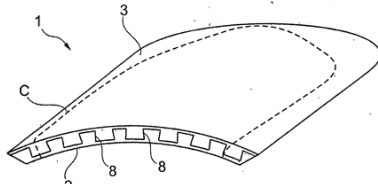


Fig. 2

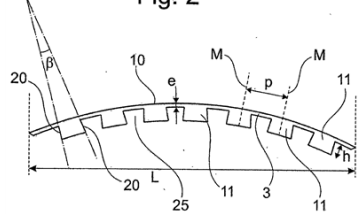


Fig. 3

Cosmetic applicator

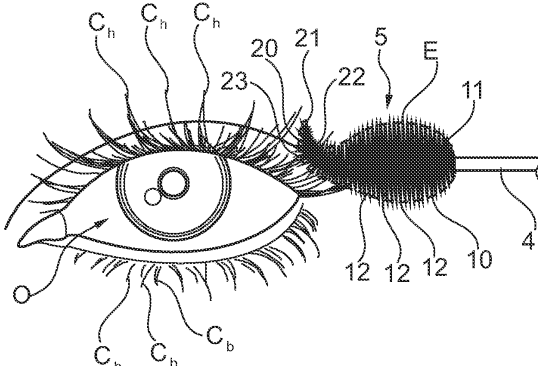
WO201330766

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC ROUALDES MARINE International Patent Classification A45D-034/04 A45D-040/26 A46B-001/00 A46B-009/02 US Patent Classification PCLO=132200000 PCLX=132218000 	<ul style="list-style-type: none"> Publication Information WO2013030766 A1 2013-03-07 [WO201330766] Priority Details 2011FR-0057741 2011-09-01 2012WO-IB54412 2012-08-28 																								
<ul style="list-style-type: none"> Fampat family <table> <tr> <td>WO2013030766</td> <td>A1 2013-03-07</td> <td>[WO201330766]</td> </tr> <tr> <td>FR2979525</td> <td>A1 2013-03-08</td> <td>[FR2979525]</td> </tr> <tr> <td>FR2979525</td> <td>B1 2013-09-27</td> <td>[FR2979525]</td> </tr> <tr> <td>CN103763979</td> <td>A 2014-04-30</td> <td>[CN103763979]</td> </tr> <tr> <td>KR20140068866</td> <td>A 2014-06-09</td> <td>[KR20140068866]</td> </tr> <tr> <td>EP2750543</td> <td>A1 2014-07-09</td> <td>[EP2750543]</td> </tr> <tr> <td>JP2014525309</td> <td>A 2014-09-29</td> <td>[JP2014525309]</td> </tr> <tr> <td>US2014360521</td> <td>A1 2014-12-11</td> <td>[US2014360521]</td> </tr> </table> 		WO2013030766	A1 2013-03-07	[WO201330766]	FR2979525	A1 2013-03-08	[FR2979525]	FR2979525	B1 2013-09-27	[FR2979525]	CN103763979	A 2014-04-30	[CN103763979]	KR20140068866	A 2014-06-09	[KR20140068866]	EP2750543	A1 2014-07-09	[EP2750543]	JP2014525309	A 2014-09-29	[JP2014525309]	US2014360521	A1 2014-12-11	[US2014360521]
WO2013030766	A1 2013-03-07	[WO201330766]																							
FR2979525	A1 2013-03-08	[FR2979525]																							
FR2979525	B1 2013-09-27	[FR2979525]																							
CN103763979	A 2014-04-30	[CN103763979]																							
KR20140068866	A 2014-06-09	[KR20140068866]																							
EP2750543	A1 2014-07-09	[EP2750543]																							
JP2014525309	A 2014-09-29	[JP2014525309]																							
US2014360521	A1 2014-12-11	[US2014360521]																							

- Abstract :**

(EP2750543)

Disclosed is an applicator for applying a cosmetic product to the eyelashes or eyebrows, including: a stem extending along a longitudinal axis; an applicator member located at a distal end of the stem, that includes: a core extending along a longitudinal axis, bristles connected to the core, defining an envelope surface, the applicator member having a proximal part and a distal part; the envelope surface having a notch with a profile, as seen in longitudinal section, that is not symmetrical with respect to any plane perpendicular to the longitudinal axis of the core; and the envelope surface having, in the proximal part, a variable cross section that decreases in size towards the distal part, the largest transverse dimension of the envelope surface in the distal part being smaller than the largest transverse dimension of the envelope surface in the proximal part. (From US2014360521 A1)



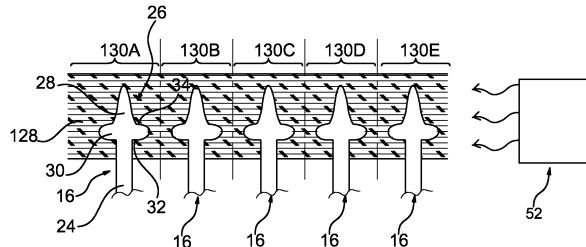
MANUFACTURING PROCESS OF ONE OF COSMETIC APPLICATOR OF PRODUCT, USE AND SERIES OF APPLICATORS OF COSMETIC PRODUCT ASSOCIATED

FR2979206

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor BEFVE DENIS CAULIER ERIC DA ROVARE RODOLPHE International Patent Classification A45D-034/04 A45D-040/26 	<ul style="list-style-type: none"> Publication Information FR2979206 A1 2013-03-01 [FR2979206] 						
<ul style="list-style-type: none"> Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">FR2979206</td> <td style="width: 33%; text-align: center;">A1 2013-03-01</td> <td style="width: 33%; text-align: center;">[FR2979206]</td> </tr> <tr> <td>FR2979206</td> <td style="text-align: center;">B1 2014-01-10</td> <td style="text-align: center;">[FR2979206]</td> </tr> </table>		FR2979206	A1 2013-03-01	[FR2979206]	FR2979206	B1 2014-01-10	[FR2979206]
FR2979206	A1 2013-03-01	[FR2979206]					
FR2979206	B1 2014-01-10	[FR2979206]					

Abstract :
(FR2979206)

This method comprises the supply of an insert (16) and the attaching of a flexible tip onto the insert (16). The step of attaching includes the pouring of a product intended to form a foam on the insert (16) and the cross-linking of the product intended to form a foam on the insert (16) in order to form a foam block. (From WO2013026853 A1)



Device for conditioning and applying product e.g. lipstick on body part, has wiper lip extending along cone converging toward bottom of container for generating specific angle with X-axis of applicator unit

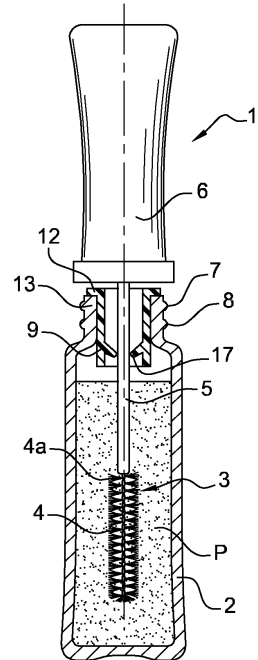
FR2978906

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC BEFVE DENIS RAINEAU OLIVIER International Patent Classification A45D-034/04 A45D-040/26 	<ul style="list-style-type: none"> Publication Information FR2978906 A1 2013-02-15 [FR2978906]
<ul style="list-style-type: none"> Fampat family FR2978906 	

Abstract :

(FR2978906)

The device (1) has a container (2) for containing a product e.g. lipstick, and an applicator unit (4) e.g. brush. A wiper unit (7) is fixed to the container for wiping the applicator unit. The wiper unit has an undulating wiper lip (17) comprising a free edge. A set of undulations of the wiper lip undulates to non-zero distance from the free edge. The lip extends along a cone converging toward bottom of the container for generating an angle with an X-axis of the applicator unit, where the angle is less than or equal to 45 degrees. (From FR2978906 A1)



Device for packaging a cosmetic article, and associated method

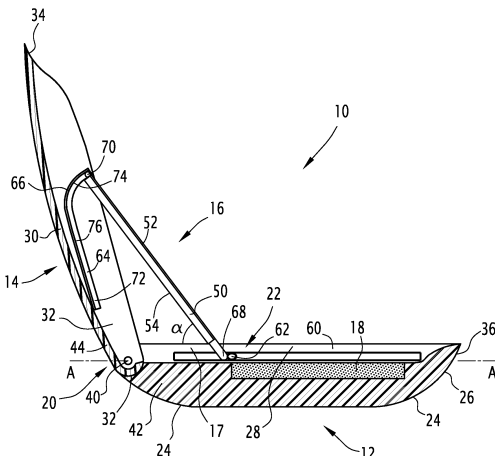
WO201304771

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC • International Patent Classification A45D-033/00 A45D-033/26 A45D-034/00 A45D-040/00 • ECLA Code A45D-033/00V1; K45D-033/20 	<ul style="list-style-type: none"> • Publication Information WO201304771 A1 2013-01-10 [WO201304771] • Priority Details 2011FR-0056063 2011-07-05 2012WO-EP63089 2012-07-05 																		
<ul style="list-style-type: none"> • Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">WO201304771</td> <td style="width: 33%; text-align: center;">A1 2013-01-10</td> <td style="width: 33%; text-align: right;">[WO201304771]</td> </tr> <tr> <td>FR2977458</td> <td style="text-align: center;">A1 2013-01-11</td> <td style="text-align: right;">[FR2977458]</td> </tr> <tr> <td>KR20140039025</td> <td style="text-align: center;">A 2014-03-31</td> <td style="text-align: right;">[KR20140039025]</td> </tr> <tr> <td>CN103732099</td> <td style="text-align: center;">A 2014-04-16</td> <td style="text-align: right;">[CN103732099]</td> </tr> <tr> <td>FR2977458</td> <td style="text-align: center;">B1 2014-05-23</td> <td style="text-align: right;">[FR2977458]</td> </tr> <tr> <td>JP2014518113</td> <td style="text-align: center;">A 2014-07-28</td> <td style="text-align: right;">[JP2014518113]</td> </tr> </table>		WO201304771	A1 2013-01-10	[WO201304771]	FR2977458	A1 2013-01-11	[FR2977458]	KR20140039025	A 2014-03-31	[KR20140039025]	CN103732099	A 2014-04-16	[CN103732099]	FR2977458	B1 2014-05-23	[FR2977458]	JP2014518113	A 2014-07-28	[JP2014518113]
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FR2977458	B1 2014-05-23	[FR2977458]																	
JP2014518113	A 2014-07-28	[JP2014518113]																	

• **Abstract :**

(WO201304771)

The device according to the invention comprises a base (12) defining, on the inside thereof, a compartment (18) for receiving a cosmetic article and a movable panel (14), the movable panel (14) being movably mounted, relative to the base (12), between a closed rest configuration, and an open use configuration. The device comprises an insert (16) having an active surface (52) and a surface (54) opposite the active surface (52). The device includes a mechanism (22) for turning over the insert (16) relative to the movable panel (14), which is suitable for moving the insert (16) during the movement of the movable panel (14) with respect to the base (12), in order move the insert (16) from a storage position to a use position. The active surface (52) is oriented toward the movable panel (14) in the storage position, and is oriented away from the movable panel (14) in the open configuration.



DEVICE OF CONDITIONING AND APPLICATION OF A COSMETIC PRODUCT

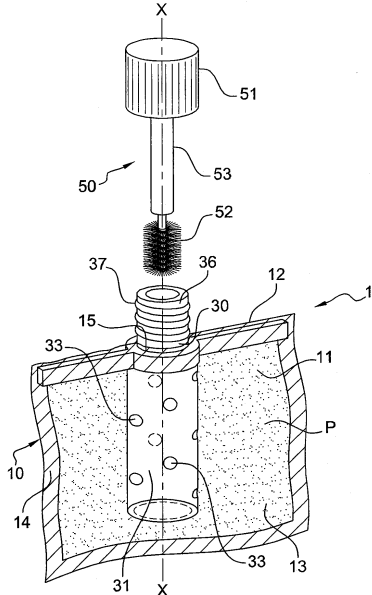
FR2976465

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC • International Patent Classification A45D-040/26 	<ul style="list-style-type: none"> • Publication Information FR2976465 A1 2012-12-21 [FR2976465]  • Priority Details 2011FR-0055266 2011-06-16 			
<ul style="list-style-type: none"> • Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: left; vertical-align: top;"> FR2976465 </td><td style="width: 33%; text-align: center; vertical-align: top;"> A1 2012-12-21 B1 2014-10-24 </td><td style="width: 33%; text-align: right; vertical-align: top;"> [FR2976465] [FR2976465] </td></tr> </table>		FR2976465	A1 2012-12-21 B1 2014-10-24	[FR2976465] [FR2976465]
FR2976465	A1 2012-12-21 B1 2014-10-24	[FR2976465] [FR2976465]		

• **Abstract :**

(FR2976465)

The invention relates to a device (1) for packaging and applying a cosmetic product (P), comprising a container (10) that defines an internal volume (13) intended to hold the cosmetic product (P), said container (10) having at least one flexible wall ((11) or (12)) and being provided with an opening (15), and an applicator (50) intended to be fitted on the container (10) and having a grasping means (51) located on the outside of the container (51) and an applicator means (52) inserted at least partially into the container (10) through the opening (15) when the applicator (50) is fitted on the container (10). According to the invention, the device has a non-deformable hollow insert (30) fixed to the container (10) and extending into the internal volume (13) of said container (10), said hollow insert (30) having a passage, leading into the opening (15), for the introduction of the applicator means (52), and at least one orifice (33) leading into the container (10), such that the applicator means (52) is positioned in the hollow insert (30) and in contact with the product (P) when the applicator (50) is fitted on the container (10). (From WO2012172089 A1)



Device for the application of fibers to human keratinous fibers

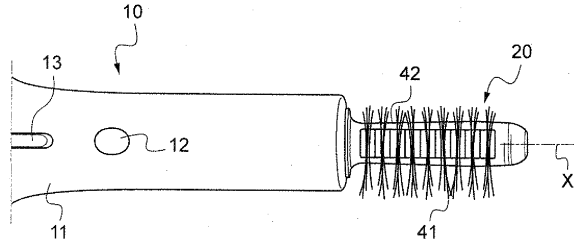
WO2011121510

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor PAYS KARL BARBA CLAUDIA SAMAIN HENRI • International Patent Classification A41G-005/00 A41G-005/02 A45D-008/00 A45D-044/00 A61K-008/31 A61K-008/81 A61K-008/84 A61K-008/89 A61Q-001/10 • US Patent Classification PCLO=132216000 	<ul style="list-style-type: none"> • Publication Information WO2011121510 A2 2011-10-06 [WO2011121510] • Priority Details 2010FR-0052300 2010-03-29 2010FR-0053681 2010-05-11 2010US-61326669 2010-04-22 2010US-61423818 2010-12-16 2011US-13638235 2011-03-25 2011WO-IB51279 2011-03-25 																								
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EP2552274	A2 2013-02-06	[EP2552274]																							
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EP2552274	B1 2014-12-03	[EP2552274]																							
ES2530074	T3 2015-02-26	[ES2530074]																							

• **Abstract :**

(EP2552274)

The present invention relates to an element (20) for the application of fibers (F) on human keratinous fibers, comprising fibers (F) held together in a predefined way by a liquefiable adhesive in the solid form, the liquefying of the adhesive on application making it possible for at least a portion of the fibers to separate from the element. (From US2013152960 A1)



System comprising an electronic means executing a program and controlling an adjustment system

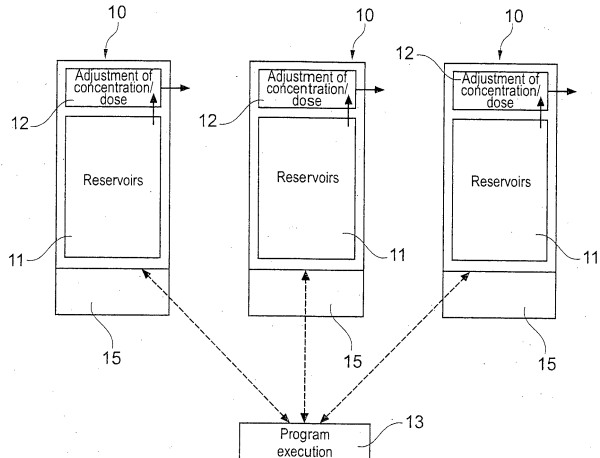
WO201195933

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor SAMAIN HENRI • International Patent Classification A45D-040/00 A45D-040/18 A45D-044/00 A61J-003/00 B05C-009/08 B65B-001/00 B65B-003/00 B65D-083/00 B67D-007/74 G06F-019/00 G06Q-050/04 • US Patent Classification PCLO=132200000 PCLX=222129000 • ECLA Code A45D-044/00S; G06F-019/34L1 	<ul style="list-style-type: none"> • Publication Information WO201195933 A1 2011-08-11 [WO201195933]
<ul style="list-style-type: none"> • Fampat family <ul style="list-style-type: none"> WO201195933 A1 2011-08-11 [WO201195933] EP2531946 A1 2012-12-12 [EP2531946] US2013037043 A1 2013-02-14 [US20130037043] JP2013524863 A 2013-06-20 [JP2013524863] 	

• **Abstract :**

(EP2531946)

A cosmetic or dermatological system includes a packaging and dispensing device including one or more compositions on the basis of which a product is delivered, an adjustment system coupled or able to be coupled to the packaging and dispensing device, making it possible to modify the amount dispensed and/or at least one property of the product dispensed by the packaging and dispensing device, an electronic means for executing a program and acting automatically on the adjustment system, or for indicating to the user an action to be exerted on the adjustment system, to make the adjustment evolve in the course of the use of the device, the program determining the evolution of the adjustment as a function at least of a quantity representative of the number of uses of said device or of the amount of said product or of at least one of said compositions and already dispensed. (From US2013037043 A1)



DEVICE OF DISTRIBUTION OF A COSMETIC PRODUCT

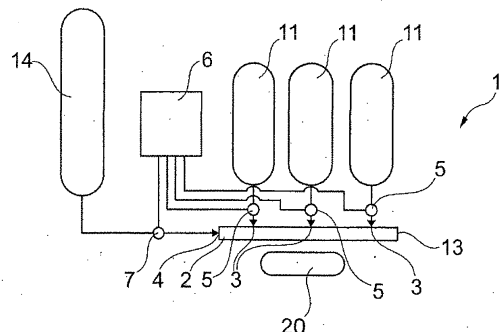
FR2970403

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor SAMAIN HENRI BARA ISABELLE • International Patent Classification A45D-034/02 B05B-011/00 B05B-012/14 • ECLA Code A45D-034/02; B01F-013/00K2B; B01F-013/10G; B01F-015/00G2B; B05B-007/24A20; L05B-007/00D; L05B-007/16L; L05B-007/24A4R; L05B-011/00B11; L65D-083/68 	<ul style="list-style-type: none"> • Publication Information FR2970403 A1 2012-07-20 [FR2970403] <div style="text-align: right; margin-top: -20px;"> </div> <ul style="list-style-type: none"> • Priority Details 2011FR-0050377 2011-01-18 			
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FR2970403	A1 2012-07-20 B1 2013-07-05	[FR2970403] [FR2970403]		

• **Abstract :**

(FR2970403)

The present invention, relates to a device (1) for dispensing a cosmetic product, in particular a perfume, comprising: - at least one reservoir (i 1) containing a product to be dispensed, in particular a plurality of reservoirs (11) containing respective products to be dispensed at the same time, - at least one additional reservoir (14) containing a rinsing fluid, - w inlet chamber (2) that communicates with an outlet orifice (13), the product or products and the rinsing fluid being delivered into the inlet chamber prior to being outlet through the outlet orifice, the device being configured such that the rinsing fluid delivered into the inlet chamber pushes the product or products present therein towards the outlet. (From WO2012098502 A1)



ELEMENT FOR THE APPLICATION OF FIBERS ON HUMAN KERATINOUS FIBERS

FR2968520

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor BARBA CLAUDIA SAMAIN HENRI International Patent Classification A41G-005/02 A45D-002/48 A45D-044/00 ECLA Code A41G-005/00C6; A41G-005/02; A45D-002/48; A45D-044/00; K41G-005/00C4F; K45D-200/15D2 	<ul style="list-style-type: none"> Publication Information FR2968520 A1 2012-06-15 [FR2968520]
<ul style="list-style-type: none"> Fampat family FR2968520 FR2968520 	<p>A1 2012-06-15 [FR2968520] B1 2013-08-30 [FR2968520]</p>

Abstract :

(FR2968520)

The present invention relates to an element (20) for the application of fibres (F) to human keratinous fibres, comprising fibres (F) held together in a predefined way by first joining means (P1) and second joining means (P2), spaced apart from one another, along a given fibre (F), said first joining means comprising an adhesive composition in liquefiable solid form, the liquefying of said composition on application making it possible for at least a part of the fibres (F) to come into adherent contact with said keratinous fibres, and the length of the fibres (F) being between 3 and 40 mm. (From WO2012079972 A1)

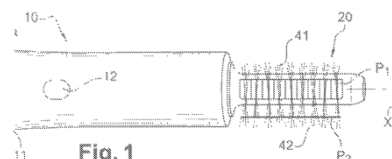


Fig. 1

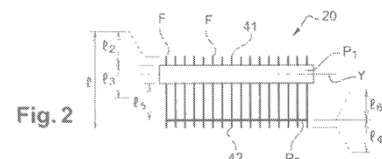


Fig. 2

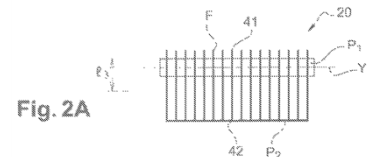


Fig. 2A

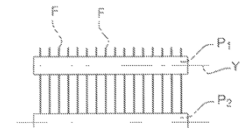


Fig. 2B

Cosmetic treatment system for e.g. hair treatment, has camera secured to applicator, and display device receiving images from camera for displaying magnified image of area treated with applicator in real-time

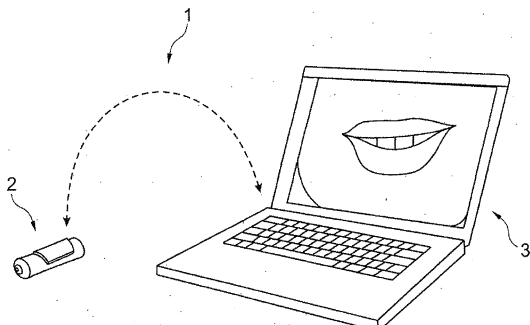
FR2968521

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK International Patent Classification A45D-044/00 G06T-007/00 ECLA Code A45D-044/00S; K45D-044/00T 	<ul style="list-style-type: none"> Publication Information FR2968521 A1 2012-06-15 [FR2968521]
<ul style="list-style-type: none"> Fampat family FR2968521 FR2968521 	<p>A1 2012-06-15 [FR2968521] B1 2014-09-26 [FR2968521]</p>

Abstract :

(FR2968521)

The system (1) has an applicator (2) including an application member e.g. brush, for applying a product or stimulus energy on human keratin materials e.g. hair, where an auto focus color camera is secured to the applicator during use. A display device (3) e.g. LCD, receives images from the camera for displaying a magnified image of an area treated with the applicator in real-time, where additional information intended to guide a user in handling of the applicator is displayed along with the image obtained by the camera. An independent claim is also included for a method for making up human keratin materials. (From FR2968521 A1)



COSMETIC PROCESS OF MODIFICATION OF THE APPEARANCE OF THE CONTOUR OF THE EYE.

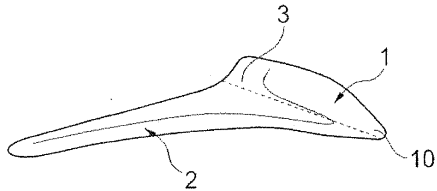
FR2968522

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI JAGER LEZER NATHALIE International Patent Classification A45D-044/22 ECLA Code A45D-044/22; A61F-002/00C; A61F-009/007L; K61F-210/00A K61F-250/00W1; K61F-250/00W5; 	<ul style="list-style-type: none"> Publication Information FR2968522 A1 2012-06-15 [FR2968522] Priority Details 2010FR-0060297 2010-12-09
<ul style="list-style-type: none"> Fampat family FR2968522 A1 2012-06-15 [FR2968522] FR2968522 B1 2013-01-04 [FR2968522] 	

Abstract :

(FR2968522)

A cosmetic method for temporary modification of an appearance of a contour of an eye is disclosed. The cosmetic method comprises placing an aesthetic prosthesis at least on a hollow portion of an upper eyelid. The hollow portion is situated close to a medial canthus. The placing includes visually and/or physically filling at least a portion of the hollow portion with at least a first portion of the aesthetic prosthesis. An aesthetic filler prosthesis and a kit for an aesthetic filler prosthesis are also disclosed. (From US2013298931 A1)



Applicator for applying a product to eyelashes and/or eyebrows

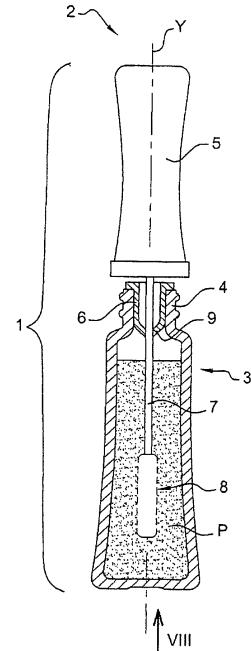
EP2332443

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC • International Patent Classification A46B-003/18 A46B-009/02 A46B-011/00 • US Patent Classification PCLO=401129000 PCLX=401126000 	<ul style="list-style-type: none"> • Publication Information EP2332443 A1 2011-06-15 [EP2332443] <div style="text-align: right; margin-top: -10px;"> </div> <ul style="list-style-type: none"> • Priority Details 2009FR-0058731 2009-12-08 2009US-61291564 2009-12-31 2010US-12958836 2010-12-02
<ul style="list-style-type: none"> • Fampat family <ul style="list-style-type: none"> EP2332443 A1 2011-06-15 [EP2332443] US2011164914 A1 2011-07-07 [US20110164914] EP2332443 B1 2013-07-03 [EP2332443] ES2427916 T3 2013-11-04 [ES2427916] US8684616 B2 2014-04-01 [US8684616] 	

• **Abstract :**

(EP2332443)

The applicator has an application component carried by a rod, and provided with a support (10) having a rectilinear inner arm (11) and a rectilinear outer arm (12), where the support is formed as a single piece. The application component has an applicator part (20) partially engaged between the inner and outer arms. The applicator part is extended, on a portion of its length where the applicator part is engaged between the inner and outer arms, all around the inner arm. The applicator part is made of elastomer material, or is formed by foam, felt or ceramic sleeve. An independent claim is also included for a device for applying a product on eyelashes and/or eyebrows.



Method of manufacturing personalized cosmetic articles, especially false nails, and articles thus produced

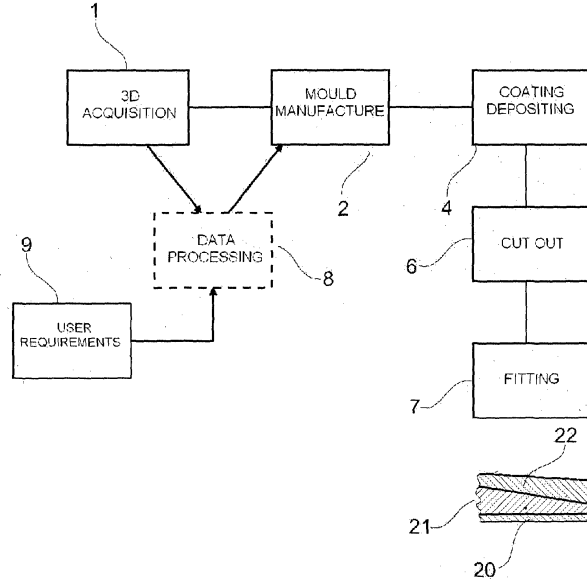
FR2964305

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI DE LAFORCADE VINCENT GIRON FRANCK International Patent Classification A45D-029/00 A45D-031/00 B29C-041/08 US Patent Classification PCLO=132200000 PCLX=132073000 PCLX=427008000 	<ul style="list-style-type: none"> Publication Information FR2964305 A1 2012-03-09 [FR2964305] 																					
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JP2013536724	A 2013-09-26	[JP2013536724]																				

Abstract :

(EP2613662)

The present invention relates to a method of manufacturing an article to be applied to the human body, comprising the following steps: digital acquisition of 3D contour data from the region on which the article needs to be applied; producing a mould using the 3D data and a numerical-control manufacturing machine; applying to the mould a coating intended to form the article; and at least partially cutting out the coating to the format of the article. (From JP2013536724 A)



Method for assisting treatment e.g. short cutting of hair of women, involves delivering information to user, where information regarding action is carried out on hair and/or controls hand part to carry out preset action on hair

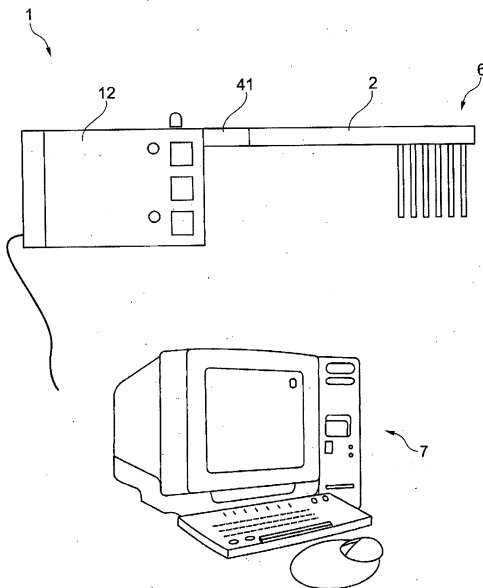
FR2964023

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI International Patent Classification A45D-007/00 A45D-024/36 A45D-044/00 ECLA Code A45D-007/00; A45D-019/02; A45D-024/00P; A45D-024/24; A45D-024/26; A45D-044/00S; K45D-007/00B; K45D-007/00D; K45D-007/00W; K45D-044/00T 	<ul style="list-style-type: none"> Publication Information FR2964023 A1 2012-03-02 [FR2964023]
<ul style="list-style-type: none"> Fampat family FR2964023 A1 2012-03-02 [FR2964023] 	

Abstract :

(FR2964023)

The method involves determining position of a hand or a hand part (6), for assistance to the treatment of hair, relative to scalp or a fake head, using a positioning system. Information is delivered to a user using a positioning system based on the positioning of the hand or the hand part, where the information regarding action is carried out on hair and/or controls the hand part to carry out preset action e.g. action of application of product such as make-up product for hair, on the hair. An independent claim is also included for a treatment or assistance system for treatment of hair for implementation of treating or assisting process, comprising a database. (From FR2964023 A1)



Nail or artificial nail make-up article, has adhesive layer to fix article on nail or artificial nail, layer made from woven material having even arrangement of different/identical fibers, and transparent layer with specific contrast ratio

FR2962886

<ul style="list-style-type: none">• Patent Assignee L'OREAL• Inventor KERGOSIEN GUILLAUME SAMAIN HENRI FREMONT ELLEN LE CHAUX LAURE• International Patent Classification A45D-031/00• ECLA Code A45D-029/00C; K45D-031/00	<ul style="list-style-type: none">• Publication Information FR2962886 A1 2012-01-27 [FR2962886] • Priority Details 2010FR-0055948 2010-07-21
<ul style="list-style-type: none">• Fampat family FR2962886 A1 2012-01-27 [FR2962886] FR2962886 B1 2012-09-28 [FR2962886]	

• **Abstract :**

(FR2962886)

The article has an adhesive layer allowing fixation of the article on a nail or an artificial nail. A woven material layer is made from woven material comprising even arrangement of different or identical fibers having different or identical diameter lesser than 2mm, where the fibers are chosen from natural fibers, synthetic fibers and artificial fibers. The adhesive layer is made of adhesive material such as adhesive polymer or acrylic polymer emulsion. A transparent layer e.g. polymeric layer, has a contrast ratio lesser than 50. Independent claims are also included for the following: (1) a sealed conditioning case for an article (2) a method for make-up of nails or artificial nails (3) a method for preparing nail or artificial nail make-up article. (From FR2962886 A1)

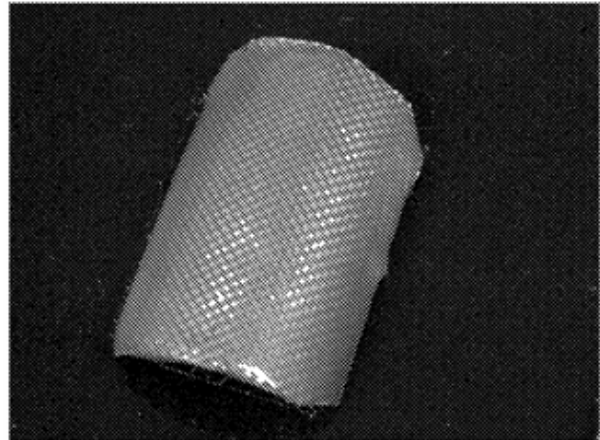


Figure 1

A method of applying makeup to keratinous fibers

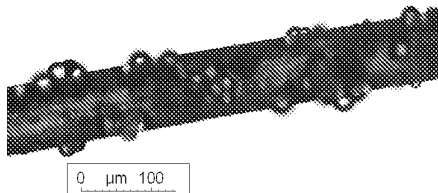
WO2010146570

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI DUMOUSSEAUX CHRISTOPHE LE MERRER CAROLE International Patent Classification A45D-044/00 A61K-008/02 A61K-008/19 A61K-008/25 A61K-008/73 A61K-008/81 A61Q-001/10 A61Q-005/00 A61Q-019/00 US Patent Classification PCLO=132200000 PCLX=132317000 ECLA Code A61K-008/02; A61K-008/19; A61K-008/25; A61K-008/81K4; A61Q-001/10; K61K-800/436 K61K-800/88; 	<ul style="list-style-type: none"> Publication Information WO2010146570 A2 2010-12-23 [WO2010146570] Priority Details 2009FR-0054152 2009-06-19 2009US-61213964 2009-08-03 2010US-13378569 2010-06-18 2010WO-IB52771 2010-06-18 																
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WO2010146570	A3	2012-03-01	[WO2010146570]														
US2012272980	A1	2012-11-01	[US2012272980]														
JP2012530692	A	2012-12-06	[JP2012530692]														

Abstract :

(WO2010146570)

The present invention relates to a method of applying makeup to human keratinous fibers, in particular the eyelashes, said method comprising the steps consisting in: a) applying on said fibers, an adhesive first composition that forms a discontinuous deposit on the fibers; and b) applying on the fibers coated in this way, a second composition in the loose powder state.



TOGETHER OF CONDITIONING AND APPLICATION OF A COSMETIC PRODUCT ON THE LASHES.

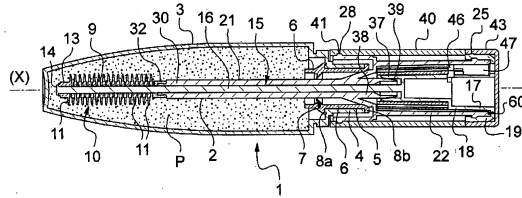
FR2961382

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC VIEGAS MANUEL International Patent Classification A45D-034/04 A45D-040/26 ECLA Code A45D-040/26 A45D-040/26C2; A46B-005/00A4; A46B-009/02A; A46B-013/02; A46B-013/08; A46B-015/00B3G; 	<ul style="list-style-type: none"> Publication Information FR2961382 A1 2011-12-23 [FR2961382]
<ul style="list-style-type: none"> Fampat family FR2961382 FR2961382 	<p>A1 2011-12-23 [FR2961382] B1 2012-08-17 [FR2961382]</p>

Abstract :

(FR2961382)

The present invention relates to a device (2) for applying a cosmetic composition (P) to the eyelashes or to the eyebrows, and/or for adding finishing touches to makeup, said device comprising: ° an applicator member (10), comprising: ° a helical core (9) that is made, at least in part, by molding plastics material; and ° at least one applicator element (11) that is carried by the core (9) and that projects relative to the core (9); ° a control member (43); and ° a transmission member (15) that is connected to the control member (43) and that extends, at least in part, inside the core (9), said transmission member (10) causing the core (9) to deform when it is subjected to movement relative to at least one portion (32) of the core (9), under the effect of the user actuating the control member (43). (From WO2011158181 A1)



Applicator for applying cosmetic composition stored within packaging device to e.g. eyelashes, has additional element providing large transverse dimension that is greater than or equal to one third of transverse dimension of support

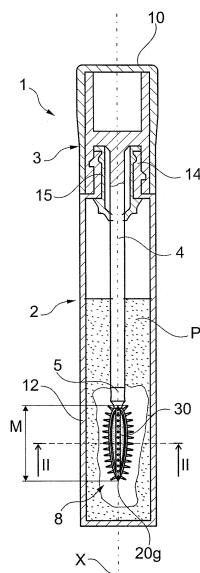
FR2961385

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-034/04 A45D-040/26 ECLA Code A45D-040/26C2; K45D-040/26C2A 	<ul style="list-style-type: none"> Publication Information FR2961385 A1 2011-12-23 [FR2961385]
<ul style="list-style-type: none"> Fampat family FR2961385 FR2961385 	A1 2011-12-23 [FR2961385] B1 2015-03-20 [FR2961385]

Abstract :

(FR2961385)

The applicator (3) has an applicator member (8) comprising a molded support carrying applicator elements e.g. teeth, over a length (M), and including three branches carrying the applicator elements. A magnetic additional element (30) including a twisted-core brush is fitted inside the support, and comprises another length that is greater than or equal to half of the former length. The additional element provides large transverse dimension that is greater than or equal to one third of another large transverse dimension of the support. An independent claim is also included for a method for applying makeup to eyelashes. (From FR2961385 A1)



Human keratotic materials treating device, has gripping part fixed on container, where sensor is sensitive to orientation of device with respect to vertical and/or to relative positioning of device with respect to user

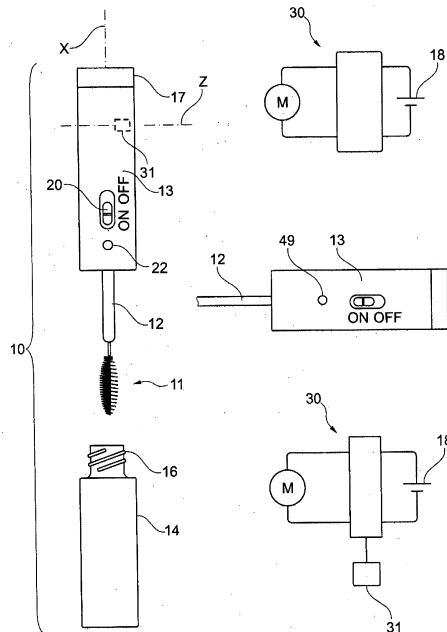
FR2959919

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor PAYS KARL RAINEAU OLIVIER SAMAIN HENRI International Patent Classification A45D-034/04 A45D-040/26 ECLA Code A45D-040/26C2; A46B-013/02; A46B-013/02B; K46B-200/10F1 	<ul style="list-style-type: none"> Publication Information FR2959919 A1 2011-11-18 [FR2959919]
<ul style="list-style-type: none"> Fampat family FR2959919 A1 2011-11-18 [FR2959919] FR2959919 B1 2012-07-13 [FR2959919] 	

Abstract :

(FR2959919)

The device has a gripping part (13) fixed on a container (14), where a visual reference mark (22) is utilized to position the device in a predefined manner with respect to a user during the use of the device. A processing unit i.e. application body (11), is in contact with human keratotic materials. A driving system drives the processing unit along predefined movement relative to the gripping part, where a sensor (31) is sensitive to orientation of the device with respect to vertical and/or to relative positioning of the device with respect to the user. An independent claim is also included for a method for processing a make-up of an eyelash. (From FR2959919 A1)



Element for applying fibers to human eyelashes during cosmetic treatment, has flexible support for carrying liquefiable adhesive, where liquefying of adhesive makes part of fibers to be separated from element

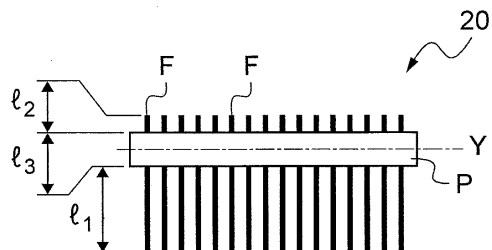
FR2959920

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor PAYS KARL BARBA CLAUDIA SAMAIN HENRI International Patent Classification A41G-005/02 A45D-044/00 ECLA Code A41G-005/02 	<ul style="list-style-type: none"> Publication Information FR2959920 A1 2011-11-18 [FR2959920]
<ul style="list-style-type: none"> Fampat family FR2959920 A1 2011-11-18 [FR2959920] FR2959920 B1 2014-03-28 [FR2959920] 	

Abstract :

(FR2959920)

The element (20) has a flexible ribbed support for carrying a liquefiable adhesive (P) i.e. hot-melt adhesive. Colored fibers (F) are held together in a predefined way by the liquefiable adhesive in a solid form, where the liquefying of the adhesive makes a part of the fibers to be separated from the element. The length of the fibers is greater than or equal to 4 mm. The adhesive comprises a fatty substance chosen from hydrocarbon oils or silicone oils. The adhesive comprises a coloring agent, and form a self-supporting sheet. Independent claims are also included for the following: (1) a kit comprising an application device (2) a cosmetic treatment method. (From FR2959920 A1)



Method for manufacturing a unit for applying a cosmetic product

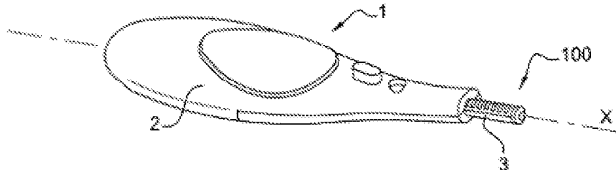
WO2011131907

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC ROUALDES MARINE SANCHEZ MARCEL International Patent Classification A45D-002/48 A45D-034/04 A45D-040/00 A45D-040/28 B29C-045/00 B29C-045/16 US Patent Classification PCLO=132320000 PCLX=264259000 PCLO=132218000 PCLX=264255000 	<ul style="list-style-type: none"> Publication Information WO2011131907 A1 2011-10-27 [WO2011131907] <div style="text-align: right; margin-top: -10px;"> </div> Priority Details 2010FR-0053097 2010-04-23 2010US-61328754 2010-04-28 2011US-13642977 2011-04-20 2011WO-EP55900 2011-04-14 2011WO-FR50907 2011-04-20 																																															
Fampat family <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">WO2011131907</td> <td style="width: 10%;">A1</td> <td style="width: 10%;">2011-10-27</td> <td style="width: 10%;">[WO2011131907]</td> </tr> <tr> <td>WO2011131554</td> <td>A1</td> <td>2011-10-27</td> <td>[WO2011131554]</td> </tr> <tr> <td>FR2959107</td> <td>A1</td> <td>2011-10-28</td> <td>[FR2959107]</td> </tr> <tr> <td>EP2560517</td> <td>A1</td> <td>2013-02-27</td> <td>[EP2560517]</td> </tr> <tr> <td>EP2560516</td> <td>A1</td> <td>2013-02-27</td> <td>[EP2560516]</td> </tr> <tr> <td>CN102946757</td> <td>A</td> <td>2013-02-27</td> <td>[CN102946757]</td> </tr> <tr> <td>US2013186426</td> <td>A1</td> <td>2013-07-25</td> <td>[US20130186426]</td> </tr> <tr> <td>US2013206160</td> <td>A1</td> <td>2013-08-15</td> <td>[US20130206160]</td> </tr> <tr> <td>JP2013534872</td> <td>A</td> <td>2013-09-09</td> <td>[JP2013534872]</td> </tr> <tr> <td>EP2560516</td> <td>B1</td> <td>2014-10-22</td> <td>[EP2560516]</td> </tr> <tr> <td>ES2527245</td> <td>T3</td> <td>2015-01-21</td> <td>[ES2527245]</td> </tr> <tr> <td>FR2959107</td> <td>B1</td> <td>2015-03-27</td> <td>[FR2959107]</td> </tr> </table>	WO2011131907	A1	2011-10-27	[WO2011131907]	WO2011131554	A1	2011-10-27	[WO2011131554]	FR2959107	A1	2011-10-28	[FR2959107]	EP2560517	A1	2013-02-27	[EP2560517]	EP2560516	A1	2013-02-27	[EP2560516]	CN102946757	A	2013-02-27	[CN102946757]	US2013186426	A1	2013-07-25	[US20130186426]	US2013206160	A1	2013-08-15	[US20130206160]	JP2013534872	A	2013-09-09	[JP2013534872]	EP2560516	B1	2014-10-22	[EP2560516]	ES2527245	T3	2015-01-21	[ES2527245]	FR2959107	B1	2015-03-27	[FR2959107]
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US2013206160	A1	2013-08-15	[US20130206160]																																													
JP2013534872	A	2013-09-09	[JP2013534872]																																													
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ES2527245	T3	2015-01-21	[ES2527245]																																													
FR2959107	B1	2015-03-27	[FR2959107]																																													

- Abstract :**

(EP2560517)

The invention relates to a method for producing a unit for applying a cosmetic product, the application unit comprising a support having a fixing site onto which there is molded a mass of cosmetic product. According to the invention, the method is characterized in that the cosmetic product is injection-molded onto the support. The invention also relates to an application unit obtained by such a method. (From US2013186426 A1)



Applicator for use in conditioning and applying device to apply mascara on e.g. eyelashes, has single-strand core whose orientation is coaxial to longitudinal axis of rod irrespective of displacement of drive system

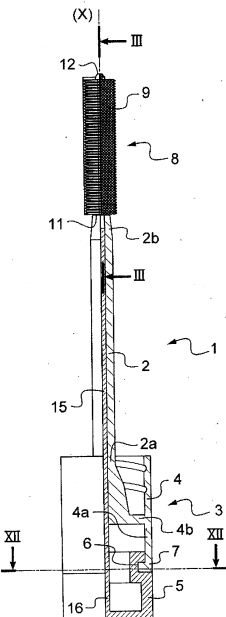
FR2958129

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-034/04 A45D-040/26 ECLA Code A45D-040/26C2; A46B-009/02A; K46B-007/02 	<ul style="list-style-type: none"> Publication Information FR2958129 A1 2011-10-07 [FR2958129]
<ul style="list-style-type: none"> Fampat family FR2958129 FR2958129 	

Abstract :

(FR2958129)

The applicator (1) has application elements (9) i.e. teeth, carried by a single-strand core i.e. tubular sleeve, and projected with respect to the core towards exterior of an application unit (8). A drive system is rotationally movable with respect to a rod (2) and coupled with the core in a site far away from another site such that the rotational displacement of the system with respect to the rod causes passage of the core from one configuration to another configuration. An orientation of the core is coaxial to a longitudinal axis (X) of the rod irrespective of the displacement of the system. (From FR2958129 A1)



Applicator for applying a product to the eyelashes and/or the eyebrows

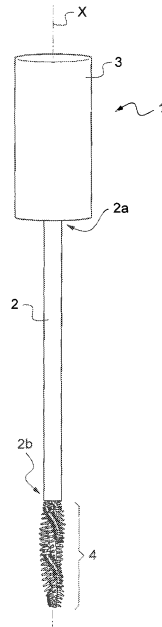
WO2011121526

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-034/04 A45D-040/26 A46B-003/08 A46B-003/16 A46B-003/18 A46B-009/02 A46B-009/06 A46D-001/00 US Patent Classification PCLO=132218000 	<ul style="list-style-type: none"> Publication Information WO2011121526 A1 2011-10-06 [WO2011121526] 																											
<ul style="list-style-type: none"> Fampat family <ul style="list-style-type: none"> WO2011121526 FR2958130 FR2958130 EP2552277 CN102939029 US2013104925 JP2013523247 US8826923 CN102939029 	<table> <tbody> <tr> <td>A1</td><td>2011-10-06</td><td>[WO2011121526]</td></tr> <tr> <td>A1</td><td>2011-10-07</td><td>[FR2958130]</td></tr> <tr> <td>B1</td><td>2012-06-08</td><td>[FR2958130]</td></tr> <tr> <td>A1</td><td>2013-02-06</td><td>[EP2552277]</td></tr> <tr> <td>A</td><td>2013-02-20</td><td>[CN102939029]</td></tr> <tr> <td>A1</td><td>2013-05-02</td><td>[US20130104925]</td></tr> <tr> <td>A</td><td>2013-06-17</td><td>[JP2013523247]</td></tr> <tr> <td>B2</td><td>2014-09-09</td><td>[US8826923]</td></tr> <tr> <td>B</td><td>2014-12-10</td><td>[CN102939029B]</td></tr> </tbody> </table>	A1	2011-10-06	[WO2011121526]	A1	2011-10-07	[FR2958130]	B1	2012-06-08	[FR2958130]	A1	2013-02-06	[EP2552277]	A	2013-02-20	[CN102939029]	A1	2013-05-02	[US20130104925]	A	2013-06-17	[JP2013523247]	B2	2014-09-09	[US8826923]	B	2014-12-10	[CN102939029B]
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B1	2012-06-08	[FR2958130]																										
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A	2013-02-20	[CN102939029]																										
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A	2013-06-17	[JP2013523247]																										
B2	2014-09-09	[US8826923]																										
B	2014-12-10	[CN102939029B]																										

- Abstract :**

(EP2552277)

An applicator for applying a product to the eyelashes and/or the eyebrows including: a first application member including a first untwisted core, notably at least partially or even entirely made of synthetic material, and first application elements, a second application member including a second core twisted over at least a portion of the length of the first application member and second application elements supported by the second core, the first application member having, over at least a portion of its length, a spiralling induced by the twisting of the second core on the first application member. (From US8826923 B2)



Device for applying fibers on human keratinous fibers i.e. eyelashes of woman, has support fixed on heating end in removable manner, where fibers are arranged in predefined manner and are connected to support by flowable adhesive

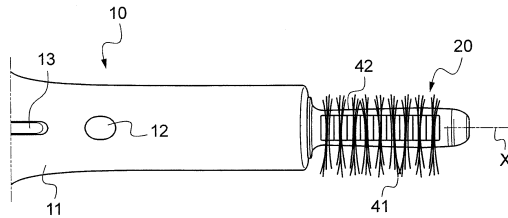
FR2957760

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI BARBA CLAUDIA PAYS KARL International Patent Classification A41G-005/02 A45D-044/00 ECLA Code A41G-005/02; A45D-044/00; K45D-200/15D 	<ul style="list-style-type: none"> Publication Information FR2957760 A1 2011-09-30 [FR2957760]
<ul style="list-style-type: none"> Fampat family FR2957760 A1 2011-09-30 [FR2957760] FR2957760 B1 2015-03-27 [FR2957760] 	

Abstract :

(FR2957760)

The device (10) has a support fixed on a heating end in a removable manner, where fibers are arranged in a predefined manner and are connected to the support by flowable adhesive i.e. thermofusible adhesive. The fibers are regrouped by packages on the support. The length of the fibers are greater than or equal to 4 mm. The flowable adhesive comprises surfactant i.e. silicone surfactant, and comprises fatty acid comprising hydrocarbon or silicone oil. The flowable adhesive is selected from copolymer of alkene and vinyl acetate e.g. copolymer of ethylene and vinyl acetate, copolymer of ethylene and octane, polyvinyl acetate homopolymer, silicone resin such as polyphenylsiloxane, sequenced ethylene copolymers formed from monomers selected from alkyl methacrylate and/or alkyl acrylate, styrene butadiene copolymer, and/or a copolymer obtained by condensation of diethylene glycol, cyclohexanedimethanol, isophthalic acid and sulfoisophthalic acid. An independent claim is also included for a cosmetic treatment method. (From FR2957760 A1)



Device for exerting traction on skin of body part of older people to modify appearance of body part, has unballasting part arranged to exert traction on skin, where exerted traction is null or lower than traction exerted by traction part

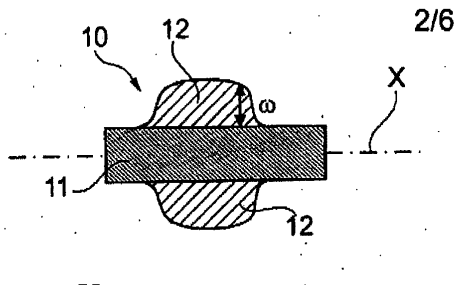
FR2957761

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor GIRON FRANCK CASSIN GUILLAUME SAMAIN HENRI International Patent Classification A45D-044/00 A45D-044/22 ECLA Code A45D-044/22 	<ul style="list-style-type: none"> Publication Information FR2957761 A1 2011-09-30 [FR2957761]
<ul style="list-style-type: none"> Fampat family FR2957761 A1 2011-09-30 [FR2957761] FR2957761 B1 2015-01-16 [FR2957761] 	

Abstract :

(FR2957761)

#CMT# #/CMT# The device (10) has an elastically deformable traction part (11) comprising two adhesive portions spaced from one another along traction direction (X). A non-stretchable and non-elastomeric unballasting part (12) is arranged on a side of the traction part in contact with the skin, and exerts traction on the skin, where the traction exerted on the skin is null or lower than traction exerted by the traction part. The unballasting part comprises an adhesive zone for adhering the unballasting part to the skin. #CMT# : #/CMT# An independent claim is also included for a method for cosmetic treatment of a skin. #CMT#USE : #/CMT# Device for exerting traction on a skin of a body part of an older people to modify appearance of the skin of the body part. Use include but are not limited to face, neck, cheeks, eyes, bust, belly, arms, legs, top of knee and contour of calf. #CMT#ADVANTAGE : #/CMT# The non-stretchable and non-elastomeric unballasting part arranged on the side of the traction part exerts the traction on the skin while eliminating constraints appearing in periphery of the traction part, thus reducing formation and visibility of undesirable folds, and hence modifying appearance of the skin of the body part. #CMT#DESCRIPTION OF DRAWINGS : #/CMT# The drawing shows a cross-sectional view of a traction exerting device. X : Traction direction 10 : Traction exerting device 11 : Elastically deformable traction part 12 : Non-stretchable and non-elastomeric unballasting part. (From FR2957761 A1)



Cosmetic treatment of the skin, comprises pretreating skin to change its stiffness and/or behavior using an adhesive and/or its adhesive properties, and applying a film on the skin

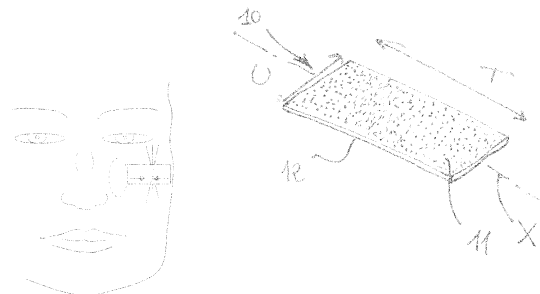
FR2957763

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor GIRON FRANCK CASSIN GUILLAUME SAMAIN HENRI International Patent Classification A45D-044/22 A61F-013/12 A61Q-019/00 ECLA Code A45D-044/22 	<ul style="list-style-type: none"> Publication Information FR2957763 A1 2011-09-30 [FR2957763]
<ul style="list-style-type: none"> Fampat family FR2957763 A1 2011-09-30 [FR2957763] FR2957763 B1 2012-06-22 [FR2957763] 	

Abstract :

(FR2957763)

Cosmetic treatment of the skin, comprises pretreating skin to change its stiffness and/or behavior using an adhesive and/or its adhesive properties, and applying a film on the skin, where the film adheres to the skin, and partially covers the area of pretreated or positioned adjacent to it. (From FR2957763 A1)



Device for exerting traction on skin of body part e.g. neck, of older people to modify appearance of body part, has traction part comprising adhesive zones alternating with non-adhesive or less adhesive zones along traction direction

FR2957762

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor GIRON FRANCK CASSIN GUILLAUME SAMAIN HENRI International Patent Classification A45D-044/22 ECLA Code A45D-044/22 	<ul style="list-style-type: none"> Publication Information FR2957762 A1 2011-09-30 [FR2957762] Priority Details 2010FR-0052247 2010-03-26
<ul style="list-style-type: none"> Fampat family FR2957762 A1 2011-09-30 [FR2957762] FR2957762 B1 2014-11-28 [FR2957762] 	

Abstract :

(FR2957762)

The device (10) has a traction part (11) arranged to exert traction according to a traction direction (X). The traction part comprises three adhesive zones alternating with non-adhesive or less adhesive zones along a traction direction. The traction part comprises a set of adhesive segments lengthened along a direction (Y) perpendicular to the traction direction. The traction part comprises a succession of small adhesive blocks in the traction direction and a direction perpendicular to the traction direction. An independent claim is also included for a method for performing cosmetic treatment to decrease an appearance of wrinkles and folds of a skin. (From FR2957762 A1)

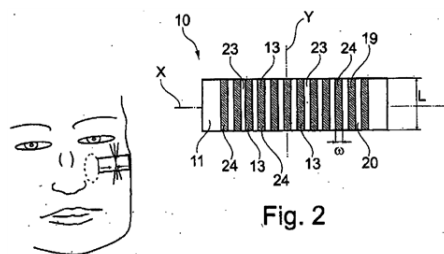


Fig. 2
ETAT DE LA
TECHNIQUE

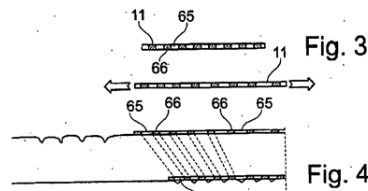


Fig. 3

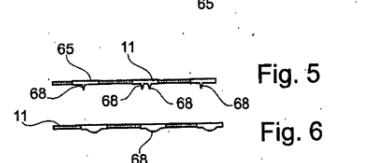


Fig. 4

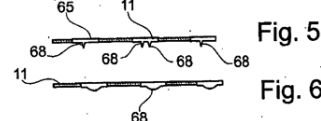


Fig. 5

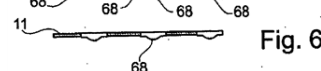


Fig. 6

A method of making up with light-sensitive makeup using a photochromic composition in the already-developed state

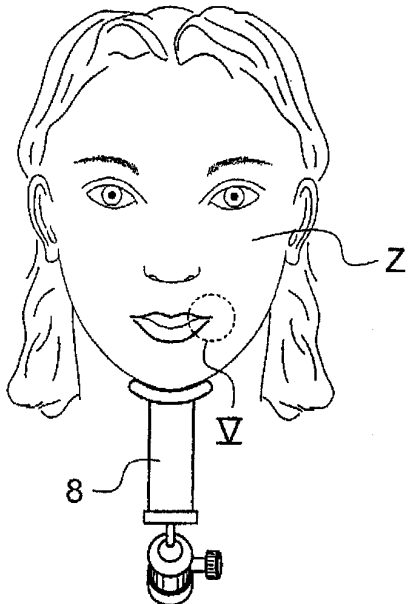
WO201095117

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor GIRON FRANCK SAMAIN HENRI International Patent Classification A45D-040/26 A45D-044/00 A61K-008/02 A61K-008/49 A61K-031/795 A61N-005/06 A61Q-001/00 A61Q-001/02 C08F-128/06 US Patent Classification PCLO=132200000 PCLX=132288000 PCLX=424078030 PCLX=526243000 ECLA Code A61K-008/49L; A61K-008/69; A61Q-001/02; A61Q-005/00; K61K-800/434 K61K-800/434; K61K-800/438; K61K-800/81; K61K-800/81; 	<ul style="list-style-type: none"> Publication Information WO201095117 A1 2010-08-26 [WO201095117] 																								
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- Abstract :**

(EP2398452)

A method of making up keratinous material with light-sensitive makeup, the method including applying on keratinous material a photochromic composition including a thermally stable photochromic agent in the already at least partially developed state. (From US2012024308 A1)



A cosmetic treatment method including the projection of an image onto the zone to be treated

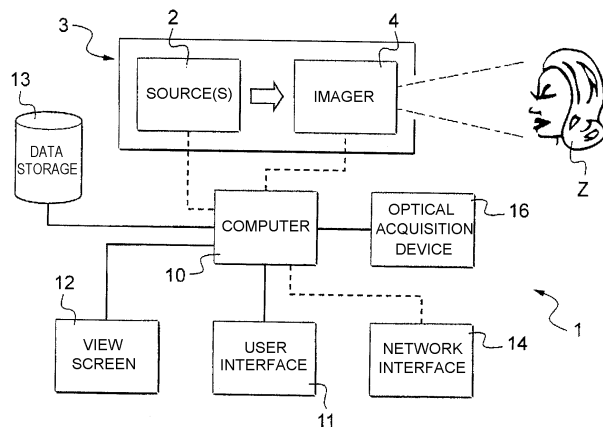
WO201095118

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK International Patent Classification A45D-044/00 A61K-008/02 A61K-008/49 A61M-035/00 A61Q-001/00 A61Q-001/02 A61Q-001/04 G03C-001/73 G06T-011/80 G06T-019/00 US Patent Classification PCLO=604020000 ECLA Code A61K-008/49; A61N-005/06C2; A61Q-001/02; A61Q-003/00; A61Q-005/00; A61Q-019/00; K61N-005/06C8 	<ul style="list-style-type: none"> Publication Information WO201095118 A2 2010-08-26 [WO201095118] 																								
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- Abstract :**

(EP2398453)

A treatment method for treating human keratinous material, the method including: a) projecting an image onto a zone to be treated; b) modifying the content and/or adjusting the projected image; and c) cosmetically treating the zone as a function of the image as modified and/or adjusted in this way. (From US2012029417 A1)



A method of making up using an addressable matrix light source

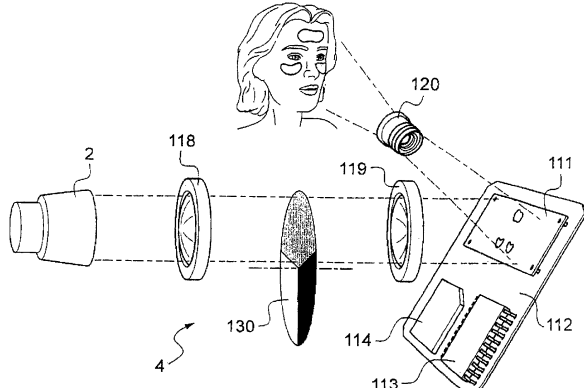
WO201095120

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK International Patent Classification A45D-044/00 A61K-008/18 A61K-008/49 A61K-008/96 A61Q-001/00 G06T-001/00 G06T-011/80 US Patent Classification PCLO=132200000 PCLX=132288000 ECLA Code A61K-008/49L; A61K-008/69; A61Q-001/02; K61K-800/434 K61K-800/434; K61K-800/438; K61K-800/81 K61K-800/81; 	<ul style="list-style-type: none"> Publication Information WO201095120 A1 2010-08-26 [WO201095120]  Priority Details 2009FR-0000823 2009-02-23 2009US-61158763 2009-03-10 2010US-13146953 2010-02-23 2010WO-IB50787 2010-02-23 																				
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US2012017929	A1	2012-01-26	[US20120017929]																		
JP2012518829	A	2012-08-16	[JP2012518829]																		

- Abstract :**

(EP2398451)

A method of making up a zone of a subject with light-sensitive makeup, said zone being coated with a thermally stable photochromic composition, the method including forming an image on the thermally stable photochromic composition using an electronic addressable matrix imager. (From US2012017929 A1)



Make-up method with application of a base layer and system for implementing said method

EP2221038

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor GIRON FRANCK SAMAIN HENRI International Patent Classification A45D-044/00 A61K-008/00 A61K-008/02 A61K-008/31 A61K-008/40 A61K-008/49 A61K-008/70 A61Q-001/00 A61Q-001/04 A61Q-001/08 A61Q-003/00 A61Q-003/02 A61Q-005/00 A61Q-017/04 A61Q-019/00 US Patent Classification PCLO=424059000 ECLA Code A61K-008/70; A61Q-001/08; A61Q-017/04; K61K-201/029 K61K-201/036; K61K-201/144; K61K-800/438; K61K-800/81; K61K-800/884 K61K-800/88; 	<ul style="list-style-type: none"> Publication Information EP2221038 A1 2010-08-25 [EP2221038] 																												
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RU2445070	C2	2012-03-20	[RU2445070]																										
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Abstract :

(EP2221038)

Photo makeup of human keratin materials, comprises applying base layer of composition containing optical agent capable to form shielding against wavelength temporarily and applying photorevelation composition by exposing to radiation Photo makeup of human keratin materials, comprises: (a) applying a base layer of a first composition containing at least one optical agent capable to form shielding against wavelength lambda temporarily; and (b) applying a thermally stable second photorevelation composition by exposing to a radiation of wavelengths lambda , on the base layer. An independent claim is included for a set comprising, within the same package: the first composition to be applied to keratin materials, to form a base layer, containing at least one optical agent capable to form shielding against wavelength lambda belonging to the interval of 280-440 nm, preferably 320-440 nm, where the first composition comprises a non-photostable solar filter having a photostability index of = 80%; and thermally stable second photorevelation composition to apply the base layer.

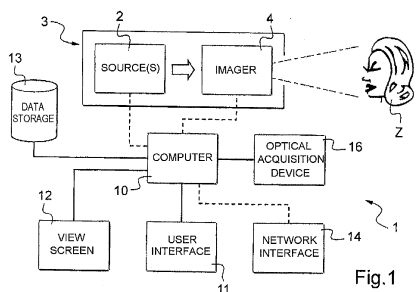


Fig.1

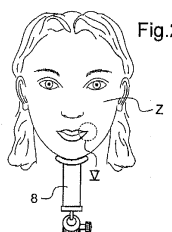


Fig.2

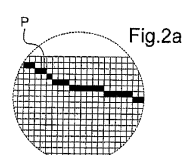


Fig.2a

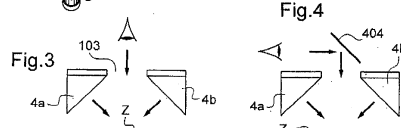


Fig.3

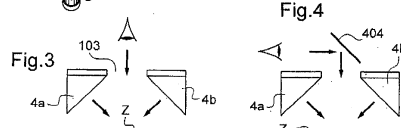


Fig.4

Photomakeup process and photomakeup composition

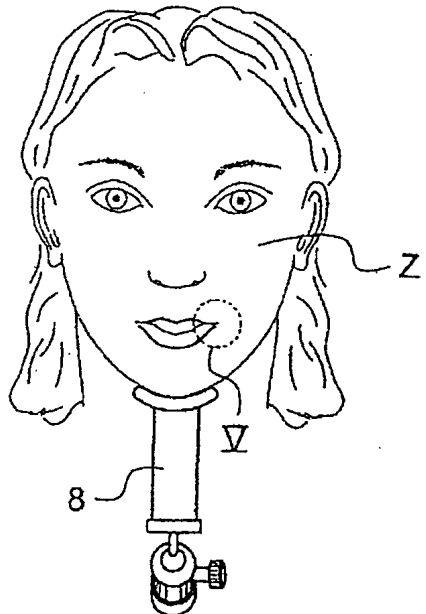
EP2221042

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor GIRON FRANCK SAMAIN HENRI • International Patent Classification A45D-044/00 A61K-008/18 A61K-008/31 A61K-008/35 A61K-008/40 A61K-008/49 A61Q-001/00 A61Q-001/04 A61Q-003/02 A61Q-005/00 A61Q-017/04 A61Q-019/00 • US Patent Classification PCLO=424059000 • ECLA Code A61K-008/69; A61Q-001/00; K61K-800/26 K61K-800/26; K61K-800/42; K61K-800/438; K61K-800/81 K61K-800/81; 	<ul style="list-style-type: none"> • Publication Information EP2221042 A1 2010-08-25 [EP2221042] <div style="text-align: right; margin-top: -10px;"> </div> <ul style="list-style-type: none"> • Priority Details 2009FR-0000821 2009-02-23 2009US-61159451 2009-03-12 2010US-12710905 2010-02-23 																		
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• **Abstract :**

(EP2221042)

Photo makeup of human keratin materials, comprises applying a heat stable photorevelation composition comprising e.g. photorevelation agent on the materials by UV radiation, and non-uniformly exposing the composition layer by UV radiation. Photo makeup of human keratin materials, comprises: applying a heat stable photorevelation composition comprising a photorevelation agent and optical filtering agent by UV radiation, on the human keratin materials; and non-uniformly exposing the composition layer by UV radiation for exciting photorevelation agent and carrying out a photo makeup, where the filtering power (F) against the solar UV radiation (280-400 nm) is ≥ 2 . Independent claims are included for: (1) a heat stable photorevelation composition comprising: photorevelable agent can be revealed by UV radiation exposure; and an optical agent forming shielding against UV radiation, where an amount sufficient for the filtering power (F) of the composition against the solar UV radiation is ≥ 3 ; and (2) a kit for carrying out the photo makeup comprising: heat stable photorevelable composition; and an irradiator capable of delivering UV radiation.



Make-up method involving exposition to a specific radiation whereby protection of the resulting make-up is achieved with an optical agent

EP2221037

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GIRON FRANCK DE BONI MAXIME International Patent Classification A45D-040/30 A45D-044/00 A61K-008/02 A61K-008/40 A61K-008/49 A61K-008/69 A61K-008/70 A61Q-001/00 A61Q-001/02 A61Q-001/04 A61Q-001/08 A61Q-003/02 A61Q-005/10 A61Q-017/02 A61Q-017/04 B65D-085/00 US Patent Classification PCLO=206581000 PCLX=132200000 ECLA Code A61K-008/70; A61Q-001/08; A61Q-017/04; K61K-800/434 K61K-800/434; K61K-800/438; K61K-800/81; K61K-800/884 K61K-800/884; K61K-800/88; 	<ul style="list-style-type: none"> Publication Information EP2221037 A1 2010-08-25 [EP2221037] 																																
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BRPI1001401	A2	2013-07-23	[BR201001401]																														

Abstract :

(EP2221037)

Photo makeup of human keratin materials comprises applying photorevelation composition comprising photorevelation agent on keratin materials, exposing to radiation, performing photo makeup and covering composition by photo protective layer. Photo makeup of human keratin materials, comprises: applying a first heat stable photorevelation composition comprising a photorevelation agent, which is revealed under a lambda radiation effect, on the keratin materials; exposing the first composition to the radiation to reveal the photorevelation agent and carrying out a photo makeup; and covering at least temporarily and at least partially the heat stable photorevelation composition before or after its exposure to the radiation, by a photo protective layer. Photo makeup of human keratin materials, comprises: applying a first heat stable photorevelation composition comprising a photorevelation agent, which is revealed under a lambda radiation effect, on the keratin materials; exposing the first composition to the radiation to reveal the photorevelation agent and carrying out a photo makeup; and covering at least temporarily and at least partially the heat stable photorevelation composition before or after its exposure to the radiation, by a photo protective layer, where the radiation exposure takes place through the photo protective layer, which is applied before exposing the heat stable photorevelation composition to the radiation to carry out the

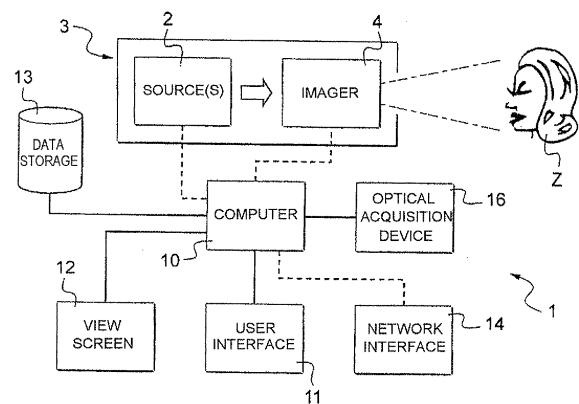


photo makeup. An independent claim is included for a set comprising, within the same package: the first composition comprising a heat stable photo revelation agent; a second photo protective composition or a coating at least partially transparent, to apply on the first composition, comprising an optical agent filtering the radiation of wavelength lambda ; and an irradiator for carrying out photo makeup.

Developing photomakeup process

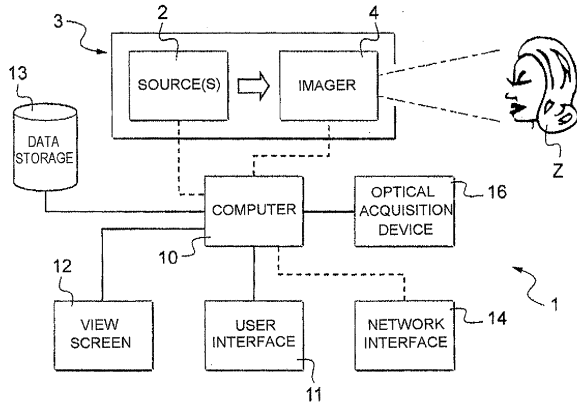
EP2221041

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor SAMAIN HENRI GIRON FRANCK DE BONI MAXIME • International Patent Classification A45D-044/00 A61K-008/02 A61K-008/40 A61K-008/49 A61K-008/69 A61K-008/70 A61N-005/06 A61Q-001/00 A61Q-001/02 A61Q-001/04 A61Q-001/08 A61Q-003/02 A61Q-005/10 G06G-007/48 G21K-005/00 • US Patent Classification PCLO=132200000 PCLX=250492100 PCLX=703006000 • ECLA Code A61K-008/69; A61Q-001/00; K61K-800/26 K61K-800/26; K61K-800/42; K61K-800/438; K61K-800/81 K61K-800/81; 	<ul style="list-style-type: none"> • Publication Information EP2221041 A2 2010-08-25 [EP2221041] <div style="text-align: right; margin-top: -10px;"> </div> <ul style="list-style-type: none"> • Priority Details 2009FR-0000827 2009-02-23 2009US-61158765 2009-03-10 2010US-12710815 2010-02-23 			
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EP2221041 CN101810396 JP2010209069 US2010252061 EP2221041 BRPI1002390 RU2010108202 RU2440091	A2 2010-08-25 [EP2221041] A 2010-08-25 [CN101810396] A 2010-09-24 [JP2010209069] A1 2010-10-07 [US2010252061] A3 2010-11-17 [EP2221041] A2 2011-07-26 [BR201002390] A 2011-08-27 [RU2010108202] C2 2012-01-20 [RU2440091]			

• **Abstract :**

(EP2221041)

Photo makeup of human keratin materials, comprises applying photodevelopable composition on the treatment zone, irradiating the zone with light and modifying the characteristics of the radiation to attain the desired appearance Photo makeup of human keratin materials, comprises: applying a heat stable photodevelopable composition on the treatment zone; irradiating the zone with light to gradually reveal or obliterate the photodevelopable composition; and interrupting and/or modifying the characteristics of the radiation to attain the desired appearance. Independent claims are included for: a kit comprising: either irradiator to illuminate a thermally stable photodevelopable composition on a treatment area, and a simulation means for simulating during the evolution irradiation of the appearance of photo makeup; or irradiator to carry out photo makeup; and control means to automatically control the irradiator in accordance with at least one data acquisition from the treated zone during the photo makeup, preferably observation of the treated zone by an optic acquisition device.



Device comprising a rotating member with at least one distribution port which opens under the pressure of the product

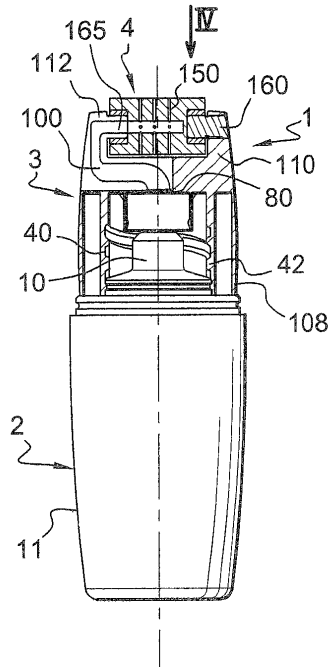
EP2223627

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor CAULIER ERIC • International Patent Classification A45D-034/04 B05C-017/03 B43M-011/02 • US Patent Classification PCLO=401219000 • ECLA Code A45D-034/04B; B05C-017/03B; B05C-017/03D2; K45D-200/10B2; L05C-017/02K 	<ul style="list-style-type: none"> • Publication Information EP2223627 A1 2010-09-01 [EP2223627] <div style="text-align: right; margin-top: -10px;"> </div> <ul style="list-style-type: none"> • Priority Details 2009FR-0000592 2009-02-11 2009US-61159221 2009-03-11 2010US-12702851 2010-02-09 									
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US2010239356	A1 2010-09-23	[US2010239356]								
US8888394	B2 2014-11-18	[US8888394]								

• **Abstract :**

(EP2223627)

Liquid product e.g. care or makeup product, conditioning and applying device, has application member with distribution orifices that are configured to open when product in upstream is set under pressure and to close when pressure decreases. The device has a container containing a liquid product, and a rotative application member (4) comprising distribution orifices (151) configured to open when the product in upstream is set under sufficient pressure and to close when the pressure decreases. Diameter of the orifices ranges between 0.4 and 0.6 mm. The application member rotates between an upright (110) and another upright of applicator head. An inner conduit (100) supplies the product to the application member, where the application member has a smooth outer surface. An independent claim is also included for a method for manufacturing a liquid product conditioning and applying device.



SYSTEM COMPRISING AVERAGE AN ELECTRONICS CARRYING OUT A PROGRAM AND ORDERING A SYSTEM OF ADJUSTMENT.

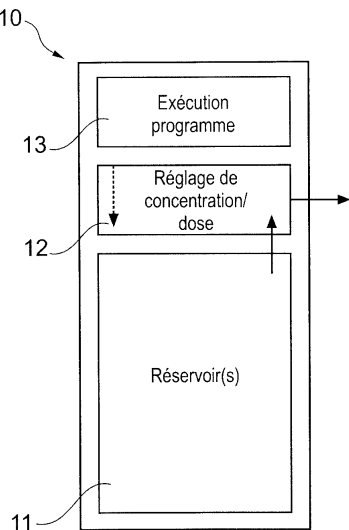
FR2955953

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor SAMAIN HENRI • International Patent Classification A45D-040/18 B05C-009/08 G06F-019/00 • ECLA Code A45D-044/00S; G06F-019/34L1 	<ul style="list-style-type: none"> • Publication Information FR2955953 A1 2011-08-05 [FR2955953] <div style="text-align: right; margin-top: -10px;"> </div> <ul style="list-style-type: none"> • Priority Details 2010FR-0050756 2010-02-03 			
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FR2955953 FR2955953	A1 2011-08-05 B1 2012-12-14	[FR2955953] [FR2955953]		

• **Abstract :**

(FR2955953)

A cosmetic or dermatological system includes a packaging and dispensing device including one or more compositions on the basis of which a product is delivered, an adjustment system coupled or able to be coupled to the packaging and dispensing device, making it possible to modify the amount dispensed and/or at least one property of the product dispensed by the packaging and dispensing device, an electronic means for executing a program and acting automatically on the adjustment system, or for indicating to the user an action to be exerted on the adjustment system, to make the adjustment evolve in the course of the use of the device, the program determining the evolution of the adjustment as a function at least of a quantity representative of the number of uses of said device or of the amount of said product or of at least one of said compositions and already dispensed. (From US2013037043 A1)



A cosmetic method of modifying the appearance of the outline of the eye

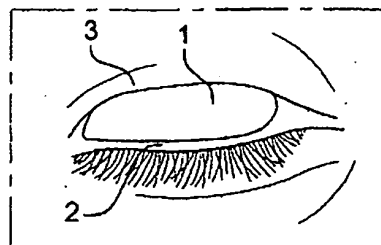
WO201186530

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor JAGER LEZER NATHALIE SAMAIN HENRI DE LAFORCADE VINCENT International Patent Classification A45D-044/22 A61K-008/00 A61K-008/02 A61Q-001/00 A61Q-001/10 A61Q-019/08 US Patent Classification PCLO=424401000 PCLX=132200000 PCLX=132320000 	<ul style="list-style-type: none"> Publication Information WO201186530 A2 2011-07-21 [WO201186530] 																																
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JP2013517084	A	2013-05-16	[JP2013517084]																														

- Abstract :**

(EP2525681)

A method of cosmetically modifying the appearance of the outline of the eye, the method including the step consisting in applying at least one patch on the movable upper eyelid, the application face of the patch having a predefined non-plane shape with multi-directional curvature, or at least one patch made of a material suitable for responding to stress by deforming in non-elastic manner as to take up multi-directional curvature on the eyelid and conserve the curvature when the stress ceases. (From US2013089584 A1)



APPLICATOR FOR APPLYING A PRODUCT ON THE EYELASHES AND / OR EYEBROWS

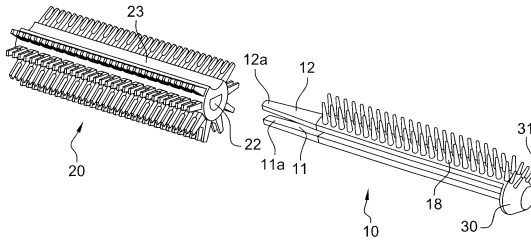
FR2953379

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor CAULIER ERIC International Patent Classification A45D-040/00 A45D-040/26 A46B-009/02 ECLA Code A46B-003/18; A46B-007/02; A46B-007/04; A46B-007/04B; A46B-009/02A; A46D-001/00; K46B-200/10F K46B-200/10F1 K46B-200/10F1; K46B-200/10F; 	<ul style="list-style-type: none"> Publication Information FR2953379 A1 2011-06-10 [FR2953379] 																
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FR2953379	B1	2012-02-10	[FR2953379]														
CN102090775	B	2013-09-25	[CN102090775B]														

Abstract :

(FR2953379)

The applicator has an application component carried by a rod, and provided with a support (10) having a rectilinear inner arm (11) and a rectilinear outer arm (12), where the support is formed as a single piece. The application component has an applicator part (20) partially engaged between the inner and outer arms. The applicator part is extended, on a portion of its length where the applicator part is engaged between the inner and outer arms, all around the inner arm. The applicator part is made of elastomer material, or is formed by foam, felt or ceramic sleeve. An independent claim is also included for a device for applying a product on eyelashes and/or eyebrows.
(From EP2332443 A1)



A device for dispensing a preparation, with automatic or semi-automatic adjustment of the properties of the preparation by means of an integrated sensor of the surroundings

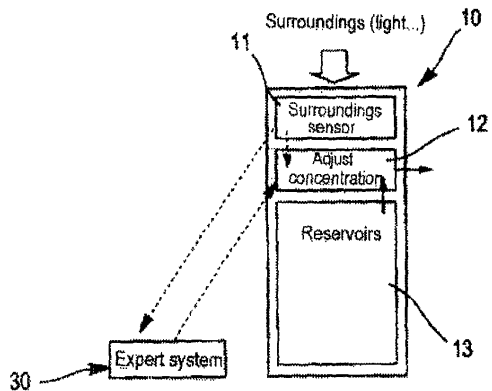
WO201046883

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GROLLIER JEAN-FRANCOIS CANDEAU DIDIER International Patent Classification A45D-044/00 A61J-003/00 A61K-008/02 A61Q-017/04 B01F-013/10 G06F-017/00 US Patent Classification PCLO=700233000 PCLX=700239000 PCLX=700240000 ECLA Code A45D-044/00S; B01F-013/10G6B; B01F-013/10G; K45D-200/05J 	<ul style="list-style-type: none"> Publication Information WO2010046883 A1 2010-04-29 [WO201046883] Priority Details 2008FR-0057200 2008-10-23 2008US-61113070 2008-11-10 2009US-13119073 2009-10-23 2009WO-IB54699 2009-10-23 																																
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CN102196745	B	2014-05-14	[CN102196745B]																														
JP5536081	B2	2014-07-02	[JP5536081]																														

Abstract :

(EP2341795)

A cosmetic or dermatological system includes a packaging and dispenser device containing one or more compositions from which the dispensed preparation is prepared, a surroundings sensor that is suitable for delivering at least information associated with a physical magnitude of the surrounding environment of the device, an adjustment system that is coupled to or suitable for coupling to the packaging and dispenser device, and that enables at least one characteristic of the dispensed preparation to be varied, and a processor for automatically controlling the adjustment system as a function of data delivered by the surroundings sensor or for informing the user, as a function of the data, about an action to be exerted on the adjustment system. (From US8688268 B2)



A cosmetic or dermatological system including an internal clock and/or a clock data receiver and an adjustment system enabling a characteristic of a preparation to be modified automatically as a function of clock data

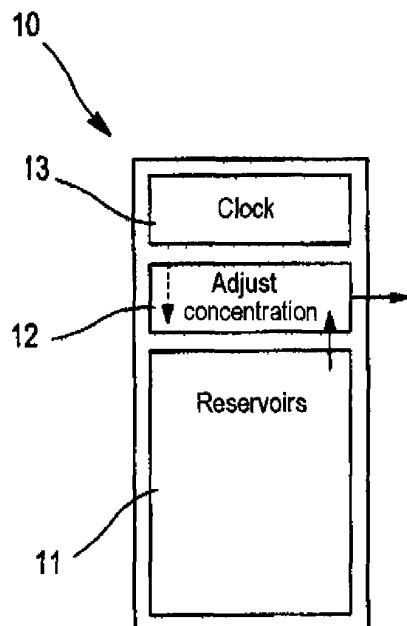
WO201046885

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI International Patent Classification A45D-044/00 A61J-003/00 A61K-008/02 A61Q-017/04 B01F-013/10 G06F-017/00 US Patent Classification PCLO=700233000 PCLX=700239000 ECLA Code A45D-040/18; A45D-044/00S; B01F-013/10G6B; B01F-013/10G; K45D-200/05J 	<ul style="list-style-type: none"> Publication Information WO2010046885 A1 2010-04-29 [WO201046885] 																															
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JP5684134	B2	2015-03-11	[JP5684134]																													

Abstract :

(EP2339939)

A cosmetic or dermatological system including a handheld packaging and dispenser device including one or more compositions from which a preparation to be delivered in a fluid form suitable for an application onto skin, mucous membranes or keratinous fibers, an internal clock and/or a clock data receiver, an adjustment system coupled to or suitable for being coupled to the packaging and dispenser device, enabling at least one property of the preparation dispensed by the packaging and dispenser device to be modified, and a processor for controlling the adjustment system, the controlling based on at least one of clock data delivered by the internal clock and/or the clock data receiver, or for informing the user, at least as a function of the clock data, of an action to be taken on the adjustment system. (From US8588963 B2)



A device for treating human keratinous material

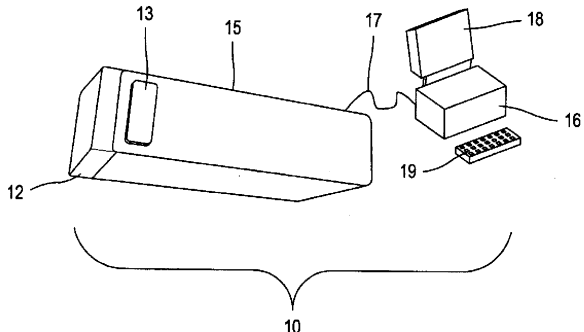
WO201004527

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI International Patent Classification A45D-044/00 G09B-019/00 US Patent Classification PCLO=434100000 PCLX=601017000 ECLA Code A45D-044/00S; K45D-044/00T 	<ul style="list-style-type: none"> Publication Information WO201004527 A1 2010-01-14 [WO201004527] 															
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JP2011527591	A 2011-11-04	[JP2011527591]														
EP2326202	B1 2015-05-13	[EP2326202]														

Abstract :

(EP2326202)

A method of making up human keratinous material, the method including: acquiring at a first location and storing a starting image and/or starting relief of keratinous material; and reproducing on keratinous material of the same type an image for reproduction and/or relief for reproduction corresponding to the starting image and/or relief, possibly after performing processing, the image and/or relief for reproduction being reproduced at a second location that is different from the first location. (From US2011159463 A1)



A method of applying makeup and apparatus for implementing such a method

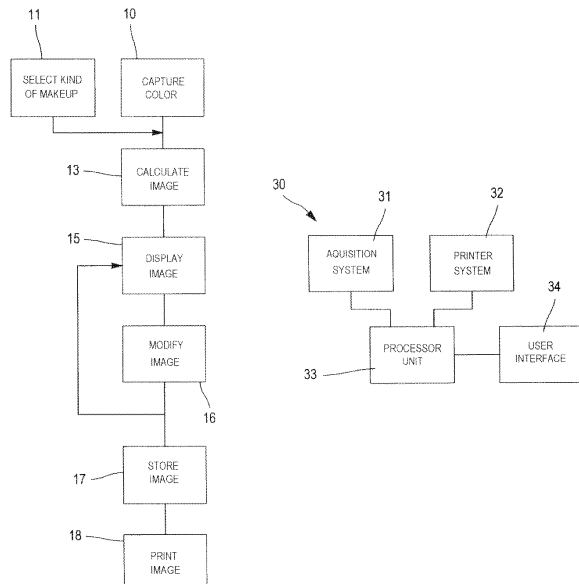
WO201004526

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GAGNEBIEN DIDIER International Patent Classification A45D-024/00 A45D-040/24 A45D-044/00 A61B-005/00 B41J-002/01 US Patent Classification PCLO=132200000 PCLX=132317000 PCLX=427001000 PCLX=600310000 ECLA Code A45D-044/00S; K45D-044/00T 	<ul style="list-style-type: none"> Publication Information WO201004526 A1 2010-01-14 [WO201004526] 																		
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US8695610	B2 2014-04-15	[US8695610]																	
JP5603331	B2 2014-10-08	[JP5603331]																	

Abstract :

(EP2326204)

A method of making up the skin or the lips, the method including measuring at least one optical characteristic at least one location of the skin or the lips; and automatically forming on the skin or lips a deposit that has an optical characteristic that varies and that corresponds substantially at said location, to the measured optical characteristic. (From US8695610 B2)

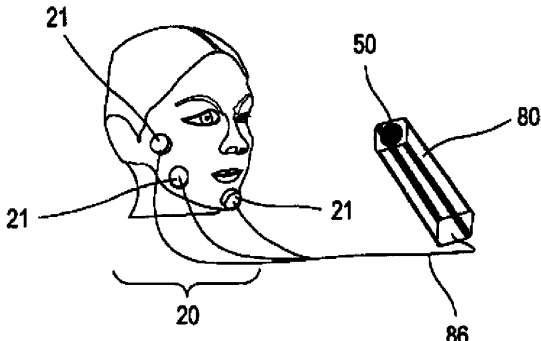


A makeup method and a device for implementing such a method

WO201004529

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GAGNEBIEN DIDIER International Patent Classification A45D-044/00 A61K-008/00 A61Q-001/02 A61Q-005/08 A61Q-017/04 A61Q-019/02 G01N-021/27 US Patent Classification PCLO=132317000 PCLX=424059000 PCLX=424062000 PCLX=424063000 PCLX=424070600 ECLA Code A45D-044/00S; K45D-044/00T 	<ul style="list-style-type: none"> Publication Information WO201004529 A1 2010-01-14 [WO201004529] 															
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JP2011527752	A 2011-11-04	[JP2011527752]														
EP2326201	B1 2015-04-01	[EP2326201]														

- Abstract :**
(EP2326201)
The present invention provides a method of making up human keratinous material, the method comprising: taking at least two measurements of an optical characteristic of said keratinous material at different locations; and applying a composition to the keratinous material, the composition modifying a characteristic of the appearance of said keratinous material so as to give it an optical characteristic intermediate between the measured optical characteristics. (From US2011162673 A1)



A device for applying a composition on human keratinous material

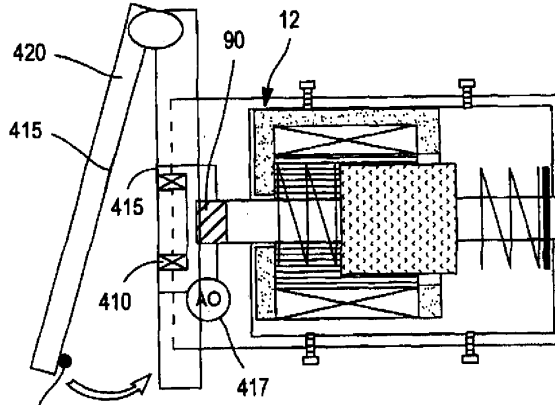
WO201004530

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI International Patent Classification A45D-034/04 A45D-044/00 US Patent Classification PCLO=401005000 PCLX=132200000 ECLA Code A45D-044/00S; K45D-044/00T 	<ul style="list-style-type: none"> Publication Information WO201004530 A1 2010-01-14 [WO201004530] 																		
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EP2326203	A1 2011-06-01	[EP2326203]																	
US2011129283	A1 2011-06-02	[US2011129283]																	
JP2011527593	A 2011-11-04	[JP2011527593]																	
JP5461548	B2 2014-04-02	[JP5461548]																	
EP2326203	B1 2015-05-06	[EP2326203]																	

- Abstract :**

(EP2326203)

A device for applying a cosmetic composition on human keratinous material, the device comprising: a non-colorimetric detection system; an application system for applying the composition to keratinous material, comprising a reservoir containing the cosmetic composition; and a processor unit for controlling the application system as a function at least of data received from the detection system. (From US2011129283 A1)



Skin or hair cleaning process, involves cleaning substrate relative to gripping part so as to bring new portion of substrate in treatment zone of portable treatment system and to start cleaning stage again

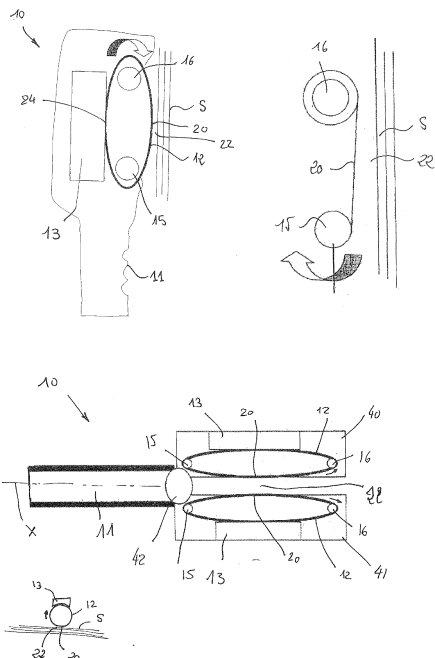
FR2941357

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor GENAIN GILLES SAMAIN HENRI International Patent Classification A45D-019/02 A47K-007/04 ECLA Code A45D-019/02; A45D-034/04B; A47K-007/04; K45D-024/30; K45D-200/10B2; K45D-200/10B6; K45D-200/10F 	<ul style="list-style-type: none"> Publication Information FR2941357 A1 2010-07-30 [FR2941357]
<ul style="list-style-type: none"> Fampat family FR2941357 FR2941357 	<p>A1 2010-07-30 [FR2941357] B1 2012-06-08 [FR2941357]</p>

Abstract :

(FR2941357)

The process involves bringing an extraction portion (20) of a substrate in contact with a skin/hair in a treatment zone (22) of a portable treatment system (10) so as to take care of fatty substances present on the skin. The substrate is cleaned relative to a gripping part (11) by aspiration, propulsion of a fluid on the substrate, stretching/ compression of the substrate, set in contact of the substrate with an extraction material, thermolysis, photolysis, oxidation/reduction treatment, so as to bring a new portion of the substrate in the zone and to start the cleaning stage again. The extraction material has greater affinity for the fatty substances than the substrate. The fatty substance is a sebum. An INDEPENDENT CLAIM is also included for a portable treatment system of skin or hair, comprising a gripping part. (From FR2941357 A1)



A method of treating a keratinous fiber with light to obtain remanence of its shape prior to irradiation

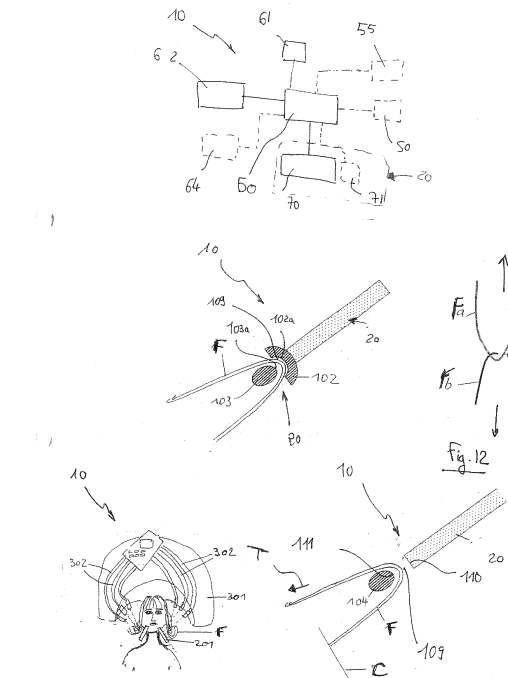
FR2939284

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI International Patent Classification A45D-001/04 A45D-002/00 A45D-002/12 A45D-007/00 A45D-007/06 A45D-019/00 A61N-005/06 A61Q-005/04 ECLA Code A45D-001/04; A45D-002/00S; A45D-002/12; A45D-007/00; A45D-007/06; A45D-019/00B; K45D-200/20D K61N-005/06C2A; 	<ul style="list-style-type: none"> Publication Information FR2939284 A1 2010-06-11 [FR2939284] 									
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A1	2010-06-11	[FR2939284]								
A1	2010-06-17	[WO201067323]								
B1	2012-12-07	[FR2939284]								

- Abstract :**

(WO201067323)

A method of treating keratinous fibers, the method comprising the steps consisting in: a) shaping at least a portion of at least one keratinous fiber (F); and b) exposing said portion to at least one light pulse (R) tending to confer remanent deformation to the fiber, in particular a remanent shape corresponding to the shape to which the fiber has been put.



Human or animal keratin fiber i.e. dry hair, treating method, involves exposing portion of keratin fiber to light pulse to provide residual deformation to fiber portion, which conserves cross-section in which fiber is drawn

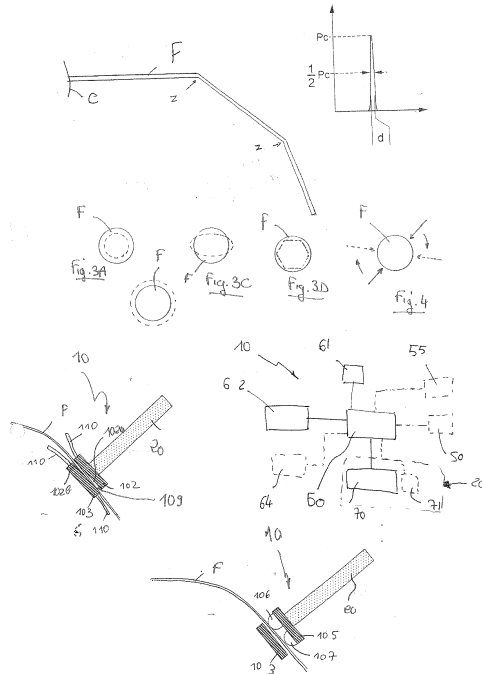
FR2939285

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI International Patent Classification A45D-007/00 ECLA Code A45D-001/04; A45D-002/00S; A45D-002/12; A45D-007/00; A45D-007/06; A45D-019/00B; K45D-200/20D; K61N- 005/06C2A 	<ul style="list-style-type: none"> Publication Information FR2939285 A1 2010-06-11 [FR2939285]
<ul style="list-style-type: none"> Fampat family FR2939285 A1 2010-06-11 [FR2939285] FR2939285 B1 2015-03-06 [FR2939285] 	

Abstract :

(FR2939285)

#CMT# #/CMT# The method involves modifying a cross-section of a portion of a human or animal keratin fiber (F) by crushing and/or stretching of the fiber, and exposing the portion of the keratin fiber to a light pulse to provide a residual deformation to the portion of the keratin fiber, where the portion of the keratin fiber conserves the cross-section in which the fiber is drawn. The portion cross-section modifying process is carried out by exposition of the external pressure different from the atmospheric pressure. #CMT# : #/CMT# An independent claim is also included for a system for treating a portion of a human or animal keratin fiber. #CMT#USE : #/CMT# Method for treating a human or animal keratin fiber i.e. dry or sopping hair. #CMT#ADVANTAGE : #/CMT# The method enables changing the cross section of the fiber on the length portion of the keratin fiber in a durable and rapid manner without the problems of usage of the chemical compounds. #CMT#DESCRIPTION OF DRAWINGS : #/CMT# The drawing shows a schematic view of a processed keratin fiber. C : Scalp F : Human or animal keratin fiber Z : Locations. (From FR2939285 A1)



COSMETIC OR DERMATOLOGICAL SYSTEM WITH AUTOMATIC ADJUSTMENT OF the PROPERTIES OF the PRODUCT ACCORDING TO DATA TRANSMITTED BY an EXTERNAL TRANSMITTER WITH the SYSTEM

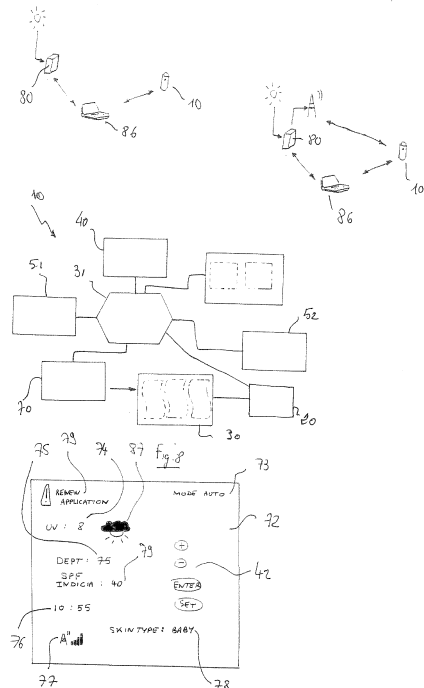
FR2937513

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI International Patent Classification A45D-040/18 A45D-044/00 ECLA Code A45D-044/00S; B01F-013/10G6B; B01F-013/10G; B01F-015/00K40H; K45D-200/05J 	<ul style="list-style-type: none"> Publication Information FR2937513 A1 2010-04-30 [FR2937513]
Fampat family FR2937513 A1 2010-04-30 [FR2937513] FR2937513 B1 2013-02-08 [FR2937513]	

Abstract :

(FR2937513)

A cosmetic or dermatological system includes a receiver of data related to current and/or future surrounding conditions transmitted by a data transmitter external to the system, a packaging and dispenser device containing one or more compositions from which a preparation is delivered, an adjustment system that is coupled to or suitable for coupling to the packaging and dispenser device, and that enables at least one characteristic of the dispensed preparation to be varied, and a processor for automatically controlling the adjustment system as a function of the received data or for informing the user, as a function of the received data, about an action to be exerted on the adjustment system. (From US2011247718 A1)



DEVICE OF DISTRIBUTION Of a PRODUCT WITH AUTOMATIC OR SEMI-AUTOMATIC ADJUSTMENT OF the PROPERTIES OF the PRODUCT THANKS TO a SENSOR Of ENVIRONMENT INTEGRATES

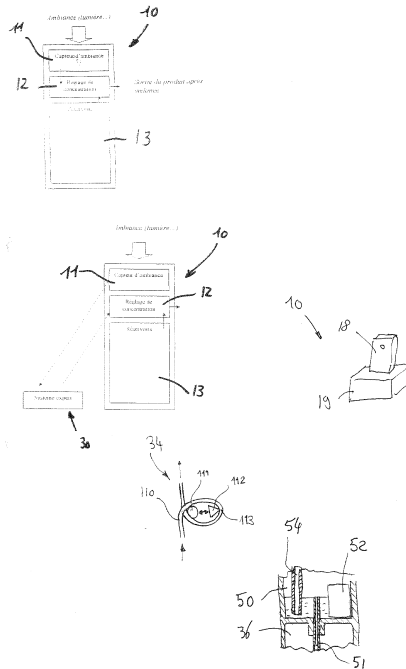
FR2937511

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GROLLIER JEAN FRANCOIS CANDAU DIDIER International Patent Classification A45D-040/18 A45D-044/00 ECLA Code A45D-044/00S; B01F-013/10G6B; B01F-013/10G; K45D-200/05J 	<ul style="list-style-type: none"> Publication Information FR2937511 A1 2010-04-30 [FR2937511]
<ul style="list-style-type: none"> Fampat family FR2937511 A1 2010-04-30 [FR2937511] FR2937511 B1 2014-05-16 [FR2937511] 	

Abstract :

(FR2937511)

A cosmetic or dermatological system includes a packaging and dispenser device containing one or more compositions from which the dispensed preparation is prepared, a surroundings sensor that is suitable for delivering at least information associated with a physical magnitude of the surrounding environment of the device, an adjustment system that is coupled to or suitable for coupling to the packaging and dispenser device, and that enables at least one characteristic of the dispensed preparation to be varied, and a processor for automatically controlling the adjustment system as a function of data delivered by the surroundings sensor or for informing the user, as a function of the data, about an action to be exerted on the adjustment system. (From US8688268 B2)



COSMETIC SYSTEM COMPRISING a SYSTEM OF ADJUSTMENT Of a CHARACTERISTIC Of a PRODUCT ACCORDING TO INFORMATION Of CLOCK

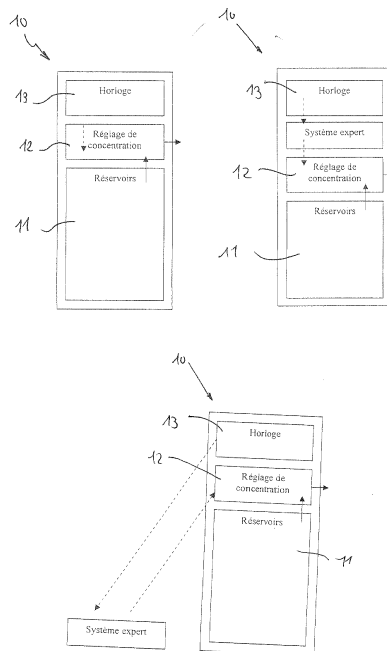
FR2937512

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI International Patent Classification A45D-040/18 A45D-044/00 ECLA Code A45D-040/18; A45D-044/00S; B01F-013/10G6B; B01F-013/10G; K45D-200/05J 	<ul style="list-style-type: none"> Publication Information FR2937512 A1 2010-04-30 [FR2937512]
<ul style="list-style-type: none"> Fampat family FR2937512 FR2937512 	A1 2010-04-30 [FR2937512] B1 2012-11-16 [FR2937512]

Abstract :

(FR2937512)

A cosmetic or dermatological system including a handheld packaging and dispenser device including one or more compositions from which a preparation to be delivered in a fluid form suitable for an application onto skin, mucous membranes or keratinous fibers, an internal clock and/or a clock data receiver, an adjustment system coupled to or suitable for being coupled to the packaging and dispenser device, enabling at least one property of the preparation dispensed by the packaging and dispenser device to be modified, and a processor for controlling the adjustment system, the controlling based on at least of clock data delivered by the internal clock and/or the clock data receiver, or for informing the user, at least as a function of the clock data, of an action to be taken on the adjustment system. (From US8588963 B2)



PROCESS OF MAKE-UP AND DEVICE FOR the IMPLEMENTATION Of SUCH a PROCESS.

FR2933611

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor SAMAIN HENRI GAGNEBIEN DIDIER International Patent Classification A45D-044/00 A61K-008/00 A61Q-001/00 B41F-017/00 B41J-003/407 G06T-007/00 ECLA Code A45D-044/00S; K45D-044/00T 	<ul style="list-style-type: none"> Publication Information FR2933611 A1 2010-01-15 [FR2933611] 						
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A1 2010-01-15	[FR2933611]	B1 2012-12-14					
	[FR2933611]						

Abstract :

(FR2933611)

The present invention provides a method of making up human keratinous material, the method comprising: taking at least two measurements of an optical characteristic of said keratinous material at different locations; and applying a composition to the keratinous material, the composition modifying a characteristic of the appearance of said keratinous material so as to give it an optical characteristic intermediate between the measured optical characteristics. (From US2011162673 A1)

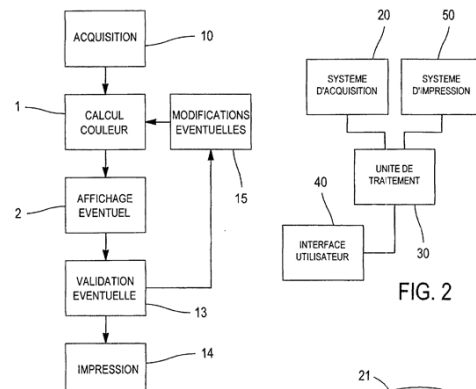


FIG. 1

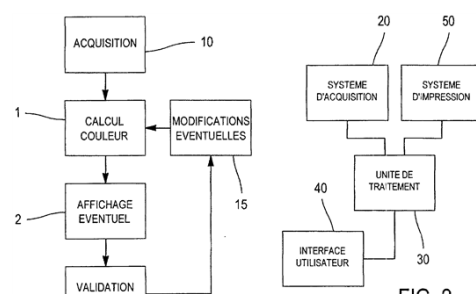


FIG. 2

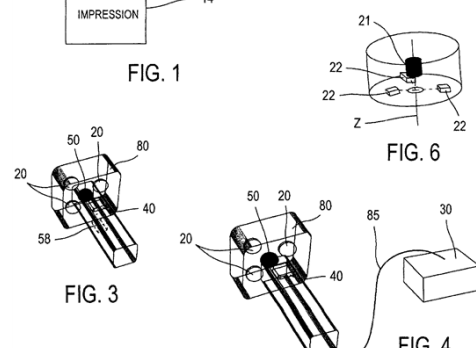


FIG. 6

FIG. 4

FIG. 3

Cosmetic treatment e.g. coloring, method for human hair, involves abrading hair using abrasion unit including abrasive and non-abrasive surfaces, and applying cosmetic treatment product on hair before, after and/or during abrasion of hair

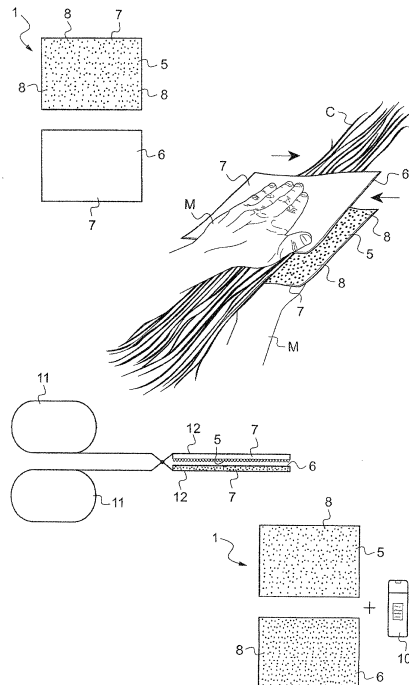
FR2931637

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor ROLLAT ISABELLE KHENNICH SAMIRA SAMAIN HENRI International Patent Classification A45D-007/00 A45D-007/04 ECLA Code A45D-019/02; A45D-019/16; A45D-024/22; A45D-024/30; A45D-034/04; A46B-013/02; A46B-013/02A; A46B-015/00B; K45D-200/05H6; K45D-200/10B2; K45D-200/10B6; K45D-200/10D; K45D-200/20F; K46B-200/10E; K46B-200/30P 	<ul style="list-style-type: none"> Publication Information FR2931637 A1 2009-12-04 [FR2931637]
<ul style="list-style-type: none"> Fampat family FR2931637 FR2931637 	A1 2009-12-04 [FR2931637] B1 2012-08-03 [FR2931637]

Abstract :

(FR2931637)

The method involves abrading hair (C) using an abrasion unit, where the unit includes two opposite surfaces such as abrasive surface (5) and non-abrasive surface (6), in contact with hair during the abrasion. Cosmetic treatment product is applied on the hair before, after and/or during the abrasion of hair. Abrasive particles (8) are applied on the hair for the abrasion of hair, where the particles have hardness greater than or equal to 5 on Mohs scale. The abrasion unit is configured to project a jet of abrasive particles on the hair to realize the abrasion of the hair. An independent claim is also included for a hair treatment kit comprising an abrasion unit. (From FR2931637 A1)



Dyeing composition containing a thiol/disulphide fluorescent colorant comprising amine groups and having an internal cationic charge, and method for lightening keratin materials using said colorant

FR2898903

<ul style="list-style-type: none"> • Patent Assignee L'OREAL • Inventor GREAVES ANDREW DAUBRESSE NICOLAS • International Patent Classification A45D-044/00 A61K-008/18 A61K-008/46 A61K-008/49 A61Q-005/06 A61Q-005/08 A61Q-005/10 B65D-085/00 C07C-321/00 C07D-211/00 C07D-213/30 C07D-213/38 C07D-221/06 C07D-401/10 C07D-401/12 C07D-401/14 C09B-023/00 C09B-023/14 C09B-049/12 C09B-057/08 C09B-062/00 C09B-067/20 D06P-001/38 D06P-001/41 D06P-001/42 D06P-001/44 D06P-003/04 D06P-003/10 D06P-003/24 • US Patent Classification PCLO=008405000 PCLX=008426000 PCLX=008568000 PCLX=008573000 PCLX=008587000 PCLX=008648000 PCLX=008650000 PCLX=008652000 PCLX=546098000 PCLO=008405000 PCLX=008431000 PCLX=008465000 PCLX=008568000 PCLX=008587000 PCLX=008648000 PCLX=562426000 PCLO=132208000 PCLX=008426000 PCLX=008648000 PCLX=132221000 PCLX=206568000 PCLX=544364000 PCLX=546256000 PCLX=546276400 PCLO=008405000 PCLX=008409000 PCLX=008426000 PCLX=008432000 PCLX=008568000 PCLX=546249000 • ECLA Code A61K-008/46; A61K-008/49C6; A61K-008/49F1; A61K-008/49F; A61Q-005/06D; A61Q-005/08; C07D-213/30; C07D-213/38; C07D-401/10; C07D-401/14; C09B-023/14H; C09B-049/12; C09B-057/08; K61K-800/4322 K61K-800/4322; K61K-800/434 K61K-800/434; K61K-800/88 K61K-800/88; 	<ul style="list-style-type: none"> • Publication Information FR2898903 A1 2007-09-28 [FR2898903] <div style="text-align: right; margin-top: -10px;"> </div> <ul style="list-style-type: none"> • Priority Details 2006FR-0051035 2006-03-24 2006US-60792941 2006-04-19 2007FR-0053065 2007-02-05 2007FR-0053067 2007-02-05 2007FR-0053070 2007-02-05 2007FR-0053072 2007-02-05 2007FR-0053076 2007-02-05 2007US-12282586 2007-03-23 2007US-12293684 2007-03-23 2007US-12293723 2007-03-23 2007US-12293955 2007-03-23 2007US-60900361 2007-02-09 2007US-60900363 2007-02-09 2007US-60900710 2007-02-12 2007US-60901319 2007-02-15 2007US-60901324 2007-02-15 2007WO-FR50997 2007-03-23 2007WO-FR50999 2007-03-23 2007WO-FR51001 2007-03-23 2007WO-FR51003 2007-03-23 2007WO-FR51005 2007-03-23 2007WO-FR51008 2007-03-23 2011US-13232452 2011-09-14 2012US-13680499 2012-11-19 2013US-14050595 2013-10-10 																																																																					
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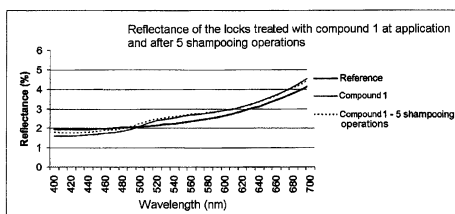
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• **Abstract :**

(EP2004757)

The invention relates to a dye composition comprising a thiol/disulfide fluorescent dye comprising amino groups, and to a dyeing process which has a lightening effect on keratin materials, in particular keratin fibers, especially human keratin fibers such as the hair, using said composition. It similarly relates to novel thiol/disulfide fluorescent dyes and to uses thereof in lightening keratin materials. This composition makes it possible to obtain a particularly resistant and visible lightening effect on dark keratin fibers. (From US8038732 B2)

FIGURE 1. Reflectance of locks treated with compound 1 at application and after 5 shampooing operations.



Hair treating process and its uses

EP1685825

<ul style="list-style-type: none"> Patent Assignee L'OREAL Inventor MATHONNEAU ESTELLE ROLLAT-CORVOL ISABELLE SAMAIN HENRI International Patent Classification A45D-002/16 A45D-007/00 A45D-007/06 A45D-019/16 A61K-007/09 A61K-008/37 A61K-008/87 A61K-008/895 A61K-008/92 A61Q-005/04 ECLA Code A61K-008/37; A61K-008/87; A61K-008/895; A61K-008/92F; A61Q-005/04; K61K-800/54 	<ul style="list-style-type: none"> Publication Information EP1685825 A1 2006-08-02 [EP1685825] Priority Details 2005FR-0050249 2005-01-28 																											
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Abstract :

(EP1685825)

Treatment of capillary fibers comprises applying reducing agent, rinsing, applying a cosmetic composition comprising non-/semi-crystalline fixing polymer, ceroid and/or steroid, rising the temperature and applying an oxidizing agent Process of treatment of capillary fibers comprises: applying a reducing agent (I); rinsing the capillary fibers; applying a cosmetic composition (II) comprising a non-crystalline or semi-crystalline fixing polymer (IIa) and/or a ceroid and/or a steroid (IIb), on the capillary fibers; rising the temperature of capillary fibers, with a heat source to 50-280[deg]C; and applying an oxidizing agent (III) on capillary fibers.

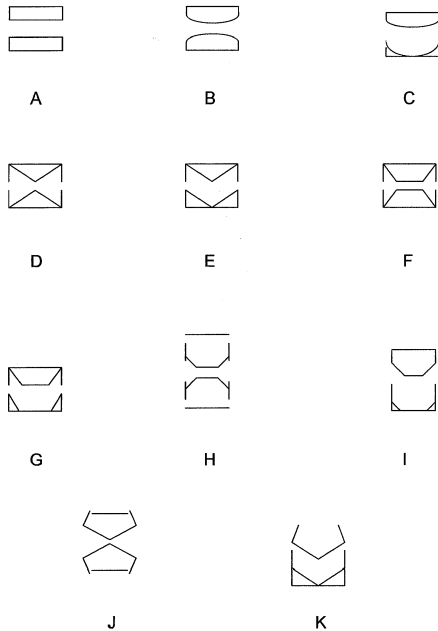


FIGURE 1