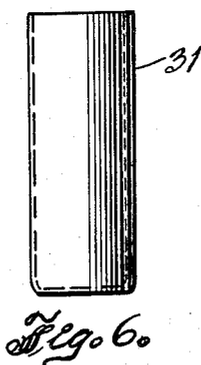
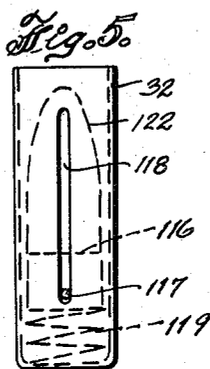
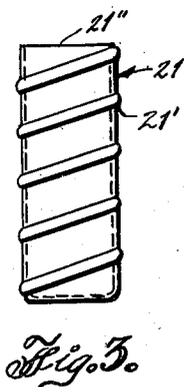
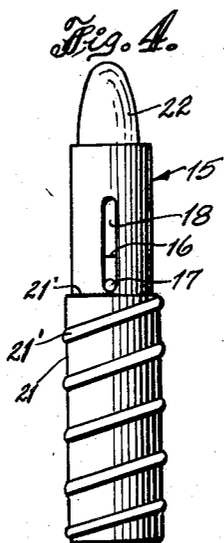
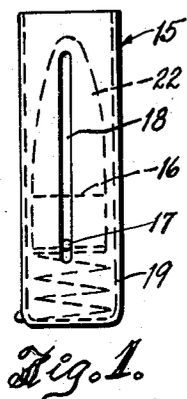
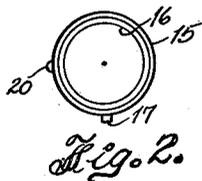


Oct. 17, 1950

S. SHATKIN
LIPSTICK CASE

2,526,089

Filed Sept. 15, 1947



SIDNEY SHATKIN,
INVENTOR.

BY - *[Signature]*
ATTORNEY

UNITED STATES PATENT OFFICE

2,526,089

LIPSTICK CASE

Sidney Shatkin, Long Branch, N. J., assignor to
Crest Silver Mfg. Co. Inc., Matawan, N. J., a
corporation of New Jersey

Application September 15, 1947, Serial No. 774,083

1 Claim. (Cl. 206-56)

1

The present invention relates to lip stick cases and the like.

An object of this invention is to provide a novel and improved lip stick case having a minimum of parts and a new mode of operation employing the cap to shift the pomade stick out of the case and a spring means to automatically withdraw the pomade stick into the case.

Another object hereof is to provide a novel and improved article of the character mentioned which is cheap to manufacture, easy to use and efficient in carrying out the purposes for which it is designed.

Other objects and advantages will become apparent as this disclosure proceeds.

In the accompanying drawings forming part of this application, similar characters of reference indicate corresponding parts of all the views.

Fig. 1 shows a longitudinal view of a lip stick case embodying this invention.

Fig. 2 is a top view of Fig. 1.

Fig. 3 shows the cap component included in this embodiment.

Fig. 4 is a similar view of the case shown in Fig. 1. This view shows the article in use condition.

Fig. 5 shows the case component of a modified embodiment of this invention.

Fig. 6 is the cap component of said modified embodiment.

In the drawings the numeral 15 designates a cylindrical case open at its top end and preferably closed at its bottom end. Free to slide within said case 15, is a carrier cup 16 which holds a stick of pomade, cosmetic or the like. A pin 17 extending laterally from said carrier, rides free along the longitudinal slot 18 in the wall of the case 15. The carrier 16 is maintained normally near the bottom of said case 15, by means of a tension spring 19, whose ends are respectively secured to said carrier and floor of the case. A teat or other suitable projection 20 extends laterally of the case 15, near the bottom of said case and below the lowest position of the pin 17; said teat 20, being adapted to engage within the pressed thread 21' formed in the wall of the cap or cover 21, which is in telescopic fit over the case 15. The cap 21 and the case 15, are in threaded concentric relation in the arrangement for use condition, as illustrated in Fig. 4. When the cap 21 is unscrewed from off the case 15, it can be freely slid over the top of the latter to serve as a cover thereof.

2

To use the lip stick, cover 21 is removed from the open end of the case 15, and set onto the lower end thereof, so that teat 20 engage in thread 21'. Rotation of said cover with respect to the case in one direction, will cause the cover 21 to receive the case 15 therein and the edge 21'' of said cover 21 will contact pin 17, and push it along slot 18. The carrier 16 will move towards the open end of the case whereby pomade stick 22 becomes exposed to any desired extent. Such movement of the carrier 16, will cause the spring 19 to become stressed. Upon rotation of the cover 21 in reverse direction, the carrier and its pomade stick will withdraw automatically into the case 15.

In the modified embodiment, the cap 31 is adapted for good frictional sliding telescopic fit on the casing 32. Here teat 20 and thread 21' are omitted; reliance being had solely on such frictional fit for overcoming the action of the spring 119. In all other respects, the components and their relation are the same for the embodiment shown in Figs. 5 and 6, as prevails in the article illustrated in Fig. 4. Parts of the said modified embodiment which are identical with parts included in the first described embodiment, are respectively designated by identical numerals respectively increased by one hundred.

It is to be noted that straight sliding frictional contact relied on in the modified embodiment for operation, is accomplished by rotary sliding contact afforded by the threaded engagement of cap and casing in Fig. 4. In reality, the screw movement is frictional sliding contact up an inclined plane.

This invention is capable of numerous forms and various applications without departing from the essential features herein disclosed. It is therefore intended and desired that the embodiments herein shall be deemed illustrative and not restrictive and that the patent shall cover all patentable novelty herein set forth; reference being had to the following claim rather than to the specific description herein to indicate the scope of this invention.

I claim:

In a lip stick case of the character described, a tubular casing having an open end and a substantially elongated longitudinal slot, a pomade stick carrier positioned within said casing and slidable therealong, a pin extending from said carrier and thru said slot, spring means positioned within the casing, normally adapted to maintain the carrier away from the open end

of the casing and a cap telescopically mounted on the casing and removable therefrom, adapted to cover said open end of the casing when the lip stick case is not in use, and when set on the other end of the casing, its rim will contact the pin upon said cap being moved towards the open end of the casing and shift the carrier towards said open end of the casing whereby the spring is stressed; the cap and casing being in threaded engagement when said cap is on the other end of the casing; said cap being threaded for a length sufficient upon movement of said cap on the casing to shift the carrier its intended scope of travel along the interior of the casing and said casing being provided with an externally projecting teat near its end away

from its open end; said teat being adapted to engage the thread of the cap.

SIDNEY SHATKIN.

REFERENCES CITED

The following references are of record in the file of this patent:

UNITED STATES PATENTS

10	Number	Name	Date
	1,236,846	Kendall -----	Aug. 14, 1917

FOREIGN PATENTS

15	Number	Country	Date
	706,160	France -----	Mar. 24, 1931