The invention relates to an eye make-up kit, and more particularly to a kit comprising a brush, an accessory tool such as a comb and a container for fluid such as mascara to be applied with the brush to the eyelashes.

An object of the invention is to provide a kit wherein the container, brush and accessory tool such as a comb are housed together in a unitary package. This is accomplished by providing a container cap which serves the double function of supporting the brush and the tool or comb, a cover for the tool or comb removable fitting the cap and serving as a handle for the brush when the cap is removed from the container, with the cover fitting on the cap, the container serving as a handle for the tool or comb when the cap is on the container with the cover removed.

A further object of the invention is to provide the mascara container with an abutment serving to remove excess fluid from the brush when the brush is removed from the container. Preferably this is in the form of a sleeve which is fitted into the neck of the container after the container is filled with the mascara. Also, this sleeve may serve to receive, or house, an extension of the cap in which the Shank of the brush is mounted.

Another object is to reduce the likelihood that the cap will be removed from the container when the cover is removed from the cap to expose the tool or comb. This is accomplished by providing a frictional non-rotary coupling between the cover and the cap, and with a rotary coupling, such as screw threads, or a bayonet lock, between the cap and the container. The cover is thus removable with a straight line pull having no tendency to remove the cap.

For further details of the invention, reference may be made to the drawings wherein Fig. 1 is an enlarged longitudinal view partly in section showing an eye make-up kit, according to the invention.

Figs. 2 and 3 are exploded views in elevation of the kit of Fig. 1, illustrating in full scale the kit in different conditions of adjustment. Fig. 2 showing the cover removed for using the comb, Fig. 3 showing the cover and cap fitting together and removed for using the brush.

Referring to the drawings, the container 1 may be of glass and is an elongated cylinder having a reduced neck 2 providing a shoulder 3. Frictionally fitting in the neck 2 is a plastic sleeve 4 having a flange 5 which fits over the outer end of the neck 2. This device is rather small, being shown in full size in Figs. 2 and 3, and to facilitate filling the container 1, the sleeve 4 is not inserted in place in the neck 2 until the mascara or the like has been poured into the container 1. The sleeve 4 performs several functions, one of which is that it serves to remove surplus mascara from the bristles 7 of the brush 8, the inside diameter of sleeve 4 being smaller than the diameter of the bristles 7. In the container 1 is a steel ball 29 which closes the seat 28 at the inner end of sleeve 4 if the container 1 is inverted when brush 7 is removed. Also, the ball 29 serves to stir the contents of container 1 on shaking this container with the cap 10 in place.
plus liquid from said brush, and a removable cover fitting over said comb on said cap, said cover serving as a handle for said brush with said cap on said cover and removed from said container, said container serving as a handle for said comb on removal of said cover from said cap.

4. An eye make-up kit comprising a container cap having an applicator and an accessory tool shank mounted thereon and extending in opposite directions therefrom, said shank having an accessory tool and a liquid container on which said cap removably fits in liquid sealing relation with said applicator extending into said container and with said tool extending outside of said container and a removable cover member fitting on said cap over said tool and serving as a handle for said applicator when said cap is removed from said container, said container serving as a handle for said tool when said cover is removed.

5. An eye make-up kit comprising a cylindrical liquid container having a neck, a sleeve fitting in said neck, a removable cap for said container, said cap having an inner side having an extension fitting with liquid sealing contact in said sleeve, an accessory tool having a shank extending in one direction from said cap and mounted in said extension, and a comb having a shank extending in the opposite direction and mounted in the outer side of said cap, said accessory tool extending in said container when said cap is in position on said neck, said sleeve having a restricted opening serving to remove surplus liquid from said accessory tool, and a removable cover fitting over said comb on said cap, said cover serving as a handle for said accessory tool with said cap on said cover and removed from said container, said container serving as a handle for said comb on removal of said cover from said cap.

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