The present invention relates to safety razors. As is well known safety razors are frequently used in conjunction with a shaving cream instead of soap or soap preparations producing a lather.

It is the object of the present invention to provide a safety razor which is combined with a container for the shaving cream and which, during shaving spreads shaving cream on the face of a person.

It is another object of the invention to provide a device facilitating and simplifying the shaving.

According to the present invention there is provided an example of the present invention comprising a handle adapted to serve as a handle for the razor, the said container being provided with a lid at one end, its opposite end being closed, at least one transversal slot being provided in a wall of the said container near the last mentioned end thereof, a roller being journaled in the container in such a manner that it slightly protrudes from the said slot, an assembled safety razor comprising a guard, a blade, and a cover appropriately held together being removably affixed to the said container, one edge of the guard being positioned parallel with and a short distance above the said roller, a movable false bottom being provided in the container and being urged by a spring in the direction of the slot.

In a preferred embodiment of the invention there are provided two slots at opposite sides of the container and a roller is journaled within each of the slots, the safety razor assembly being held on the said container in symmetrical position relative to the two rollers, the two opposite edges of the guard being positioned above the said rollers and parallel therewith.

The invention will now be described with reference to the annexed drawing which shows in Figure 1 a safety razor, in Figure 2 a simple form of the new shaving cream adapted to serve as a handle for the razor, the said container being provided with a lid at one end, its opposite end being closed, at least one transversal slot being provided in a wall of the said container near the last mentioned end thereof, a roller being journaled in the container in such a manner that it slightly protrudes from the said slot, an assembled safety razor comprising a guard, a blade, and a cover appropriately held together being removably affixed to the said container, one edge of the guard being positioned parallel with and a short distance above the said roller, a movable false bottom being provided in the container and being urged by a spring in the direction of the slot.

The invention now comprises a handle adapted to serve as a handle for the razor, the said container being provided with a lid at one end, its opposite end being closed, at least one transversal slot being provided in a wall of the said container near the last mentioned end thereof, a roller being journaled in the container in such a manner that it slightly protrudes from the said slot, an assembled safety razor comprising a guard, a blade, and a cover appropriately held together being removably affixed to the said container, one edge of the guard being positioned parallel with and a short distance above the said roller, a movable false bottom being provided in the container and being urged by a spring in the direction of the slot.

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screwed on to the container. The cream will be pressed upwardly into body 32 and against the rollers 39. With the razor assembly in place as shown in FIGURES 3 and 4 a person can shave in the customary manner. The rollers 39, in contact with the skin will rotate and transfer small quantities of shaving cream from the interior of the body 32 on to the skin.

A wiper may be affixed to the lower side of the razor assembly. Whenever the razor is removed from the new device, the groove 33 will be wiped clean.

It would be within the scope of the invention to use a safety razor assembly employing a blade with a single cutting edge only. In such a case the construction shown in FIGURES 1 and 2 is especially useful.

What I claim is:

1. A safety razor comprising an elongated handle adapted to receive shaving cream, said handle being provided with a lid at one end with its opposite end being partly closed with a transverse slot in a wall thereof, a roller journalled in and projecting into said slot with part of the circumferential surface of the roller slightly protruding from said slot, a guard, a blade and a cover removable as a unit affixed by spring means to said handle with one edge of the guard being positioned parallel with and a short distance from said roller, said handle having a deep groove between the guard and the roller for the accumulation of cream from the blade.

2. A combination according to claim 1, in which a screw is provided which has a small recess in its head and which holds the razor assembled, and in which a spring-urged ball is provided on the handle, the said ball snapping into said recess in the screw when the razor and handle are in its assembled position.

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