H. E. HILL
SEPARATOR FOR MILK BOTTLES
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Inventor:
Herbert E. Hill

by Alfred C. Johnson
His Attorney
To all whom it may concern:

Be it known that I, Herbert E. Hill, a citizen of the United States, residing at Albany, in the county of Albany and State of New York, have invented certain Improvements in Separators for Milk Bottles, of which the following is a specification.

The present invention relates to separators for milk bottles and has for its object to provide an improved separator for use with the milk bottle disclosed in the application of Norman A. Henderson, Sr. No. 461,928, filed April 16, 1921.

For a consideration of what I believe to be novel and my invention, attention is directed to the accompanying description and the claims appended thereto.

In the drawing, Fig. 1 is a side elevation of a milk bottle of the type referred to above with my improved separator therein; Fig. 2 is a perspective view of the separator, and Fig. 3 shows the upper portion of the bottle in section and the separator therein.

Referring to the drawing, 5 indicates a bottle of the type disclosed in the above-referred-to Henderson application wherein the neck of the bottle is so shaped or has such a contour that it presents an internal shoulder or seat 6 at a point or slightly below the cream line, which shoulder or seat is preferably of a diameter less than the mouth of the bottle at its narrowest diameter. It will be understood that by the term "cream line" is meant the point of separation between the cream and skim milk after the cream has risen to the top of the bottle. In Fig. 3 this point is indicated at 7. With such a bottle the cream will gather in the portion of the bottle above seat 6 which portion is preferably made bulb-shaped as shown. It may be removed by introducing a disk-shaped separator through the mouth of the bottle into engagement with seat 6 to form in said bottle a partition which separates the cream from the skim milk and while holding the separator in this position tipping the bottle to pour off the cream.

According to my invention, I provide a separator somewhat of the form of an ordinary cream ladle. It has a bowl 8 provided with a rounded bottom of a size to engage seat 6 and a handle 9 of sufficient length to project beyond the mouth of the bottle when the bowl is on seat 6. The bowl is of a diameter slightly less than the diameter of the mouth of the bottle and is rounded sufficiently so that its lowest point sets down somewhat below seat 6 while its top edge is above the seat. With this arrangement the bowl may assume various angles with the plane of the seat and still rest on it all around.

The end of the handle is curved over as indicated at 10 the arrangement being such that with bowl 8 on seat 6 the curved portion of the handle lies over the edge of the bottle's mouth. Preferably the highest portion of the curve will stand slightly above the edge of the mouth and the surface to either side of the top of the curve may be brought into engagement with the inside or outside edge of the mouth of the bottle by tilting the handle forward or back. This movement however, will not affect the seating of the bowl on seat 6 because of the rounded shape of the bowl. Such arrangement avoids the necessity of accurately dimensioning the separator and takes care of any variations in the dimensions of the bottles. The handle is made amply long to take care of the greatest variations in dimensions met with.

The tip of the handle is pointed and is curved outwardly as indicated at 11 which adapts it for use in removing the ordinary milk bottle cap (not shown) which seats on ledge 12 at the mouth of the bottle.

The separator may be made of any suitable material but preferably I make it of a metal which is non-corrosive and easily kept clean.

In use, the pointed tip 11 is slipped under the edge of the milk bottle cap and given a turning movement to pry up the cap, the edge of the mouth of the bottle serving as a fulcrum on which the underside of the pointed tip 11 turns. This provides for the easy removal of the cap and does not require that the pointed tip be stuck into the cap but only under its edge, the point being inserted between the edge of the cap and the surface of the bottle neck.

After the cap has been removed, the bowl 8 is inserted edgewise through the mouth of the milk bottle and brought down into engagement with seat 6 as shown in Figs. 1 and 3, the curved end 10 being hooked over the edge of the mouth of the bottle. The separator is then held in this po-
sition and the bottle tipped to pour off the
cream from the top of the bottle.

My improved separator has the advantage
that it is very easy to use, requiring the
use of but one hand. In use the bottle may
be grasped around its neck by the thumb
and the second, third and fourth fingers of
the hand, the first finger being placed on
top the curved end 10 of the handle to hold
bowl 8 on seat 6. Curved end 10 may be
held by the first finger in either its for-
ward or back position, i.e., against either
the inner surface or the outer surface of the
edge of the mouth of the bottle and in either
case the bowl 8 will be held firmly on seat
6. By this means a firm grip is obtained on
both the bottle and the separator and the
bottle can be easily lifted and tilted without
danger of the separator slipping. The other
hand may be used to hold the container into
which the cream is to be poured.

In accordance with the provisions of the
patent statutes, I have described the prin-
ciple of operation of my invention, togethe
with the apparatus which I now consider
to represent the best embodiment thereof,
but I desire to have it understood that the
apparatus shown is only illustrative and
that the invention may be carried out by
other means.

What I claim as new and desire to secure
by Letters Patent of the United States, is:
1. A separator for use with a milk bottle
which presents an upwardly facing seat at
approximately the cream line, said separator
comprising a stiff bowl adapted for en-
gagement with such a seat and a handle rig-
idly fixed to the bowl and of a length such
that it will project beyond the mouth of
such a bottle when the bowl is on its seat,
said handle having an angular relation to
the bowl such that the handle will lie against
the edge of the mouth of such a bottle when
the bowl is seated.

2. A separator for use with a milk bottle
which presents an upwardly facing seat at
approximately the cream line, said separator
comprising a stiff bowl and a handle rigidly
fixed to the bowl and provided with a curved
end, the distance from the bowl to the
curved end being approximately equal to
the distance from the seat to the mouth of
the bottle with which such separator is to
be used, and said handle having an angu-
lar relation to the bowl such that when the
bowl is seated, the handle will engage the
side of the bottle mouth.

3. A separator for use with a milk bot-
tle which presents an upwardly facing seat
at approximately the cream line, said sepa-
ator comprising a curved disk of non-flex-
sible material and a handle rigidly fixed to
the edge of the disk and provided with a
curved end, said handle being of such length
that when the disk is placed on the seat
of the bottle with which the separator is to
be used, such curved end will lie over the
degree of the mouth of the bottle.

In witness whereof, I have hereunto set
my hand this 28 day of July, 1922.

HERBERT E. HILL.