HOUSEHOLD MEASURING CUP WITH CLEANING ATTACHMENT

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Fig. 1.

Fig. 2.

Fig. 3.
This invention relates to household measuring cups with a wiping or cleaning attachment, as a complete article of manufacture and sale.

In order that the principle of the invention may be readily understood, I have disclosed one embodiment thereof in the accompanying drawing, wherein—

Fig. 1 is a plan view showing the preferred form of the measuring receptacle and of the wiping or cleaning attachment.

Fig. 2 is a transverse vertical section of the structure shown in Fig. 1; and

Fig. 3 is an edge view of the said wiping or cleaning attachment separated from the receptacle.

The household measuring cup with which my invention is concerned may partake of different forms but preferably it is cone shaped or tapering as indicated at 1 in Fig. 2, so as to present at the bottom a very small, desirably perfectly flat, area 2, and at the top an encircling rim 3 which is provided with an outward overhang 4. The receptacle may be formed of any suitable material, but is preferably transparent and desirably formed of glass. Because of the desired very small size at the bottom 2, the cup or receptacle permits of making very small measurements such as fractions of a teaspoon up to a full cup.

While it is not essential to my invention that the said receptacle be marked with graduations indicating measurements, I preferably do have horizontal markings or indications preferably on the outer surface as represented at 5 in Fig. 2, and which may be anywhere about the circumference of the receptacle. I have there indicated markings which, reading from the bottom, are of one half teaspoon, one teaspoon, one quarter cup, one half cup, etc., up to one cup. If desired, I may have other markings as, for example, one third of a cup, etc. Desirably the cup is so proportioned that the marking for a complete cup is either at or is very slightly below the top of the rim 3, so that thus an allowance for tolerance is provided. Thus, in the use of the receptacle with liquid, a full cup would not in reality mean that the receptacle is brimming full, but that it is full for all practical purposes, and the structure is such as to avoid spilling the "full cup" contents.

Preferably the said receptacle is provided with a lengthwise extending depression, groove or channel 7, shown as extending from the very bottom 2 up to the inner face of the rim 3. This is for the purpose of facilitating the pouring out of the contents from the very bottom of the receptacle. The said depression, groove or channel may have its walls perfectly parallel, or they may, as shown, be slightly inclined toward each other, so that the contents in being poured becomes gathered into a narrower compass. It will be evident from Fig. 1 that the upper end of the said channel, groove or depression in such case does not interrupt the smooth outer contour of the rim 3 or overhang 4 thereof.

I may if desired provide at some suitable point about the rim 3 a notch or recess 8 into which the upper end of the wiping or cleaning member may be inserted as hereinafter described.

The preferred form of the wiping or cleaning attachment is shown generally at 9 in Figs. 1, 2 and 3. As shown in the said figures, the attachment 9 is bent at its lower end into a complete circle 10, a face of which lies in use flatwise against the flat bottom 2 of the receptacle and entirely fills the same. From the said lower end 10, which lies at an appropriate obtuse angle to the main portion of the attachment, the latter extends upwardly, as best indicated in Fig. 2, along a preferably straight line so that it contacts with the inner face of the receptacle from the very bottom thereof up to the rim 3. The said attachment above the rim is formed with a suitable handle portion which may be of any desired shape. I have represented the handle portion 11 as formed by bending the wire of which the attachment is preferably formed, upon itself as shown in Fig. 2, and preferably in a reversely curved shape 12 so that at its extreme end 13 it engages under the overhang 4.

The material of which the said attachment is formed may be whatever is most suitable, but preferably I employ a metal wire sufficiently resilient so that when bent as shown in Fig. 2, the upper end may be sprung about the overhang 4 in a manner that will permit the ready disengagement of the attachment from the said rim. If desired, however, the upper end of the said attachment may not be springy, but may be of a substantially rigid nature, and in such case it would be suitably engaged with the overhang of the rim by applying the handle portion to the rim at the notch or recess 8.

It will be evident from the foregoing description that in use the attachment, having been positioned as shown in Fig. 2, is grasped by one hand, the other hand holding the receptacle, and the attachment is then turned through a complete circle so that whatever contents may re-
main in the receptacle is cleared from the same from bottom to top. An advantage of the construction is that such products as bread, butter, etc., which normally adhere to the walls and bottom of the receptacle, can be readily cleaned out by simply turning the attachment once around the cup or receptacle, thus releasing the entire contents. The attachment can be assembled or applied to the cup or receptacle by simply inserting the attachment into the cup or receptacle and snapping the upper end over the edge of the rim thereof.

The channel, groove or depression 7 may be of any suitable dimensions, depending upon the size of the receptacle, as, for example, a width of one-half inch at the bottom tapering to a quarter of an inch at the top. Such a construction facilitates the pouring of small liquid measurements, as, for example, fractions of a teaspoon. Such channel also would serve as a pouring channel for all liquids. Such construction will not, it is evident, interfere with the rotary or turning movement of the attachment since the outside of the overhang 4 is a complete circle as shown in Fig. 1 (excepting in the case where the notch or small recess 8 is employed past which, however, the part 13 of the handle will readily pass). Having thus described one embodiment of the invention, it is to be understood that although specific terms are employed, they are used in a generic and descriptive sense, and not for purposes of limitation, the scope of the invention being set forth in the following claims.

I claim:

1. As a new article of manufacture, particularly for household use, a cup-like receptacle for liquids or solids, substantially uniformly tapered outward from a bottom of small area, and a cleaning member having a lower end extending flatwise across the entire area of the bottom, said member having a lower end extending flatwise across the entire area of the bottom, said member then extending upwards in contact through the height thereof with the inner surface of the receptacle, and to and over the said encircling rim and there having a readily detachable engagement with the said outward overhang, whereby the said member may be turned upon its said flat lower end substantially as a pivot through a complete circle and thereby clear the contents from substantially the entire inner surface of the receptacle.

2. As a new article of manufacture particularly for household use, a cup-like receptacle for liquids or solids substantially uniformly tapered outward from a bottom of small area and having at its top an encircling rim constituting an outward overhang, and a cleaning member having a lower end extending flatwise across the entire area of the bottom, said member then extending upwards in contact through the height thereof with the inner surface of the receptacle, and to and over the said encircling rim and there having a readily detachable engagement with the said outward overhang, whereby the said member may be turned upon its said flat lower end substantially as a pivot through a complete circle and thereby clear the contents from substantially the entire inner surface of the receptacle.

3. As a new article of manufacture, particularly for household use, a cup-like receptacle for liquids or solids, substantially uniformly tapered outward from a bottom of small area and having at the top an encircling rim constituting an outward overhang, the said rim having a relatively narrow notch or recess at the outer portion of said rim, and a cleaning member having a lower end extending to and across the bottom of the receptacle and thence extending in use in contact throughout the height thereof with the inner surface of the receptacle to the upper edge thereof, the upper end of the said member having a handle portion with a part adapted to be entered beneath said rim at the said notch, whereby when the said member is thus detachably engaged with the said rim the said member may be turned upon its lower end substantially as a pivot through a complete circle and thereby clear the contents from substantially the entire inner surface of the receptacle.

4. As a new article of manufacture particularly adapted for household use, a cup-like receptacle for liquids or solids, said cup being substantially uniformly tapered outward from a bottom of small area, and a cleaning member having a lower end reaching to and across the small-area bottom to provide a non-attached bearing point, and extending in contact from bottom to top thereof with the inner surface of the receptacle, and to and over the upper edge thereof, and there having a readily detachable engagement with said upper edge, whereby the said member may be turned upon its said lower end substantially as a pivot through a complete circle and thereby clear the contents from substantially the entire inner surface of the receptacle, the said receptacle having at the inner face thereof a relatively narrow channel extending from the small-area bottom to the top so as to facilitate pouring the contents whether or not the same substantially fill the receptacle.

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