W. E. ROSE

FLEXIBLE WATER BAG OR BUCKET

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To all whom it may concern:

Be it known that I, WALTER E. ROSE, a citizen of the United States, and resident of Boulder, county of Boulder, and State of Colorado, have invented certain new and useful Improvements in Flexible Water Bags or Buckets, of which the following is a specification.

My invention relates more particularly to a water bucket or bag for the use of window cleaners or the like, for holding water, as well as brush, sponge, wet cloths or the like; the bucket or bag being adapted to be suspended from the waistband or belt of the operator, so that the accessories carried therein may be readily available.

The ordinary method, followed in window cleaning operations is for the operator to have an ordinary bucket of water, placed on the floor or sidewalk, from which he takes the wet brush, sponge, or cloth. He then gets out on the window sill or climbs the ladder and applies the wet brush or cloth to the window. When the operation is completed, the wet brush or cloth is either dropped to the sidewalk or floor or returned to the water bucket and in these operations if the wet brush or cloth is dropped on the sidewalk it accumulates dust and dirt; if dropped on the inside floor or furniture, it soils the floor or furniture, and in any case, much lost motion is caused in dropping and picking up these articles and in going to and from the water bucket.

It can readily be seen, therefore, that one object of my improvement is to provide a satisfactory portable water bag or bucket, which the operator may attach to his belt and have with him as he works on the window sill, or ladder, thus not only enabling him to save unnecessary steps, but it will be more cleanly in that there would be less water dropped on the floor or sidewalk, and no dirt picked up from the sidewalk by the brush or cloth.

In making bags or buckets of this character, and using them in actual operation, it has been found that as the operator moves about, while cleaning the window or going up and down a ladder, the jogging and jostling of the bag will frequently cause the water to splash out over the top and, therefore, a further object of my improvement is to provide such a bag with means effectively to prevent the water from splashing out. Obviously, in providing such a splash means it is desirable, when an apron is employed, to provide means for definitely holding it, so that it cannot adhere or become plastered to the walls of the bag, and in my improvement such means is provided. It is preferable that the connecting means between the splash apron and body of the bag for holding them apart be made of flexible material in order that the bag, as a whole may be readily collapsed when necessary.

A distending member for holding the month of the bag open is a necessary adjunct and may be of any suitable construction. However, one object of my improvement is to so construct the bag that the distending member may be removably inserted, and so construct the distending member that the parts thereof may be readily inserted and removed from the bag, and when inserted therein, will be rigidly secured together. When the bag becomes worn out and leaky the metal distending ring can be removed from the old bag and inserted in a new one, without the necessity of any special tools for the purpose.

For suspending and carrying the bag or bucket it is desirable to provide a suitable clip or loop, which may be attached to the waistband or belt of the operator and in my construction, I have preferably secured this suspending clip to the distending member at the top of the bag or bucket.

As previously stated, it will be understood that, since the bags or buckets are made of canvas or other flexible material and waterproofed, they will sooner or later, under the rough handling they receive, begin to leak or become so worn that they can be of no further service. Therefore, a further object of my improvement is to provide an auxiliary protecting bag of substantially the same shape as the primary bag and enclosing the latter, the two bags being preferably secured together by suitable means, such as tacking with thread at two or three
points, thereby preventing accidental removal of the protecting bag. By providing the bag or bucket with this protecting bag, it will readily be understood that leakage cannot so readily occur and since the main wear is on the outer surface of the bag, the auxiliary bag can be readily removed and replaced with a new bag, after it has become worn.

In the accompanying drawings, I have illustrated one form of my improved water bag or bucket, particularly adapted for the use of window cleaners, and Fig. 1 shows the bag in elevation in section along the line 1—1 of Fig. 2; Fig. 2 represents a top plan view of the bag; Fig. 3 is a transverse section of the bag on the line 3—3 of Fig. 1; Fig. 4 is a plan view of the distending member for the top of the bag; Fig. 5 is a perspective view of the bag as attached to the belt of the operator; Fig. 6 is a rear view of the bag; Fig. 7 is a detailed view of the distending ring with one of the members shown in section; Fig. 8 is a side view of the connecting member of the distending ring of the bag, and Fig. 9 is a sectional view of the hem at the top of the bag, showing the distending ring in place, and the slotted openings for inserting the ring and the connecting member.

Referring to the drawings, the primary or inner bag is represented at 1, the upper part thereof at 2, being of less cross sectional area than the lower portion, substantially as indicated in Fig. 1 of the drawings. The bag is preferably formed of flexible water proof material, such as canvas or duck impregnated with waxable water proofing material. The top portion of the bag at 2 may be made narrower by cutting out V-shaped strips and sewing the edges together again or simply by dart-like pleats, such as are well-known in dressmaking or tailoring. Preferably, the upper portion of the bag is provided with a hem 4, which is formed by turning the material of the bag in and sewing it along the line 5.

From my experience, I have found that, in bags of this character, the water therein is apt to splash out when the bags are handled around and roughly handled, as they will be in use, and to prevent this, a splash apron 6 is provided, which extends downward into the bag and which in operation, is adapted to prevent the water from splashing up over the top of the bag or bucket. The apron 6 as here shown is continuous with the material of the bag and extends from the hem 4. It is preferably made funnel-shaped by means of dart-like pleats 7, so as to provide space between the apron and the body of the bag for the splash of the water.

In order to prevent the apron from being drawn up or turned inside out it is preferable to provide connecting means between the apron and the body of the bag and for this purpose canvas strips 8 are secured respectively to the apron 6 and to the inner wall of the bag 1—2, so as to positively hold the apron down. The strips 8 also serve to hold the apron away from the upper walls of the bag, thereby preventing the splash of the water from passing the apron and reaching the top of the bag.

As illustrated in Fig. 1, the bag is preferably only partially filled with water so that the upper surface thereof is below the lower end of the apron 6, in which case any splash will freely pass up between the apron and the bag. The central opening of the funnel-shaped apron is large enough for the operator to pass his hands through to pick up the sponge, brush or wet cloths or rags that may be carried in the bag.

The bag is preferably made of canvas or duck, suitably water-proofed, but it has been found that after considerable use and rough wear, the bag may leak or sweat to a certain extent, at least enough to be annoying to the user and for this reason, I have found it desirable to provide an auxiliary protecting bag 9 enclosing the primary bag 1—2, and shaped to fit it, as indicated in Figs. 1, 2, 5 and 6 of the drawings. The auxiliary protecting bag preferably does not extend quite to the top of the other bag, and in the form shown, ends at 10, as will be seen in Figs. 1 and 5 of the drawings. The auxiliary bag has the double function of preventing any leakage or sweating of the primary bag and of receiving the greater wear, thereby protecting the inner bag, which on account of its construction is more expensive to replace. When the auxiliary outer bag 9 becomes worn so that its usefulness is impaired, it may be removed and replaced with a new covering bag, and this may be done repeatedly, whereby the primary bag may be continued in use for an indefinite period.

In order that the secondary bag may be readily removable and at the same time to prevent accidental removal thereof, while in use, it is preferably secured to the primary bag at one or more points by tacking with thread as indicated at 11 in Fig. 5 of the drawings. When the outer auxiliary bag is to be removed, the tacking threads are cut. As previously stated, the auxiliary bag 9 is preferably of the same shape as the primary bag and the open end thereof is narrower than the body portion. This may be accomplished by dart-like pleats, indicated at 12 in Fig. 3 and 6 of the drawings.

Obviously, it may be desirable at times to empty the water out of the bag and this might be done by dipping it out or taking it out with a sponge, but it is preferable to
provide means for pouring it out. For this purpose, the apron may be provided with one or more slits 13 located near the junction between the apron and the upper portion of the water bag, substantially as shown in Figs. 1 and 2 of the drawings. The size and number of such slits or openings may be varied, according to requirements. As a matter of this character, it is desirable to have the open mouth of the bag distended at all times and also to provide means for supporting or suspending the bag from the waistband or belt of the operator, so that it may be in convenient position for use, as illustrated in Fig. 5 of the drawings. For distending the mouth of the bag, the hem 4 is preferably provided with slots 14 at the rear side of the bag, through which a loop of wire 15, or other suitable flexible metal strip may be inserted into the hem as indicated in Figs. 1 and 9 of the drawings. When a loop of wire 15 is used, the ends may be provided with hook-like ends 16 as indicated in Figs. 4 and 7 of the drawings, and these ends may be connected by a connecting bar 17 of suitable width to enter the slits 14 and complete the circle or ring forming the distending member of the bag. Various methods may be followed for connecting or securing the ends 16 of the wire loop 15 to the connecting member 17, but preferably this may be done by providing the ends of the strips 17 with elongated slots 18 and adjacent holes 19, as indicated in Figs. 7 and 8 of the drawings. It will be seen, from this arrangement, that the hook-like ends 16 of the flexible wire loop may be passed up through the slots 18 and the ends of the wire hooked in the hole 19, thereby securing the loop 15 to the piece 17 to form a rigid ring-like structure. The back-side of the hem of the bag at 20 may be provided with openings or slits for access to the ends 16 of the distending loop, so as to facilitate inserting and removing the ring from the top of the bag. It will be apparent that the distending members 15—17 may be inserted and removed from a bag or transferred from one bag to another.

In order that the bag may be attached to the waistband or carried on a belt B, as indicated in Figs. 1, 2 and 5 of the drawings, a clip or loop 21, of thin bar metal. may be secured by a rivet 22 to the connecting member 17, thereby providing means for readily suspending the bag from the waistband or belt and permitting easy removal thereof at any time. As previously stated, the canvas bags, after being subjected to long wear, may be readily replaced, the outer auxiliary bag 9 repeatedly, until the inner bag wears out, and the latter may be removed from the distending ring 15—17 and the ring used in another bag. Therefore, in this construction, it will be seen that the parts are designed for ready replacement and for hard usage and long wear.

The use and operation of my improved window cleaner’s water bag or bucket may be readily understood from the description given, but it might be desirable to describe more particularly the operation of removing the distending ring members from the hem 4 at the top of the bag. It will be seen from Fig. 9 of the drawings, that the connecting member 17 enters the slits 14 and in part lying over the outside of the hem between the two slits. At this point, the suspending clip 21 is located. To remove the distending member, the clip 21 should be turned into parallel relation to the member 17, to which it is attached. Then by manipulation, through the slots or openings 20, the ends 16 of the loop 15 are disconnected from the holes 19 and pulled out of the slots 18. Now the member 17 and clip 21 can be moved to one side or the other in the hem, the direction of movement being toward the open end of the clip 21 when it is parallel with the piece 17. In this manner, one end of the connecting members 17 is brought far enough over to pass out of the corresponding slits 14, and then the entire connecting member 17, together with the clip 21 may be withdrawn or pulled out of the other slit 14, after which the loop 15 can be worked around and pulled out, either through the openings 20 or the slits 14. The reverse operation will be followed in inserting the distending ring member into the hem 4 of the bag.

While I have shown my preferred form, which has been developed, as a result of the actual use of various forms, it will be understood that I do not wish to be limited to the specific construction shown, for, obviously, various modifications in the specific details thereof may be made without departing from the spirit and scope of the invention.

I claim:

1. A water bag of flexible material provided with a funnel-shaped splash apron, extending part-way into the bag and interposed members connected respectively to the bag and the apron, for holding the latter out of contact with the bag.

2. A water bag of flexible material, the upper end of which is of less cross-sectional area than the lower portion of the bag, provided with an apron of flexible material extending downward for a portion of the depth of the bag, and means located between the apron and the wall of the bag for holding the lower end of the apron out of contact with the bag.

3. A water bag of flexible material, the open end of which is narrower than the body portion of the bag, and the material...
of which is looped back upon itself into the bag to form an apron extending downward into the bag for a portion of its depth, and flexible connecting members between the lower end of the apron and the body of the bag for preventing the apron clinging to the walls of the bag.

4. A water bag of flexible material, provided with a splash apron, normally out of contact with the walls of the bag and means comprising an opening or slit at or near the point of attachment of the apron to the bag for permitting the water to be emptied.

5. A water bag of flexible material, the open end of which is provided with a hem, in which a flexible metal loop is inserted for distending and holding the bag open, a connecting member to which the ends of said loop are secured and a suspending clip pivotally mounted on said connecting member, whereby the bag may be attached to the waistband or belt of the user.

6. A water bag of flexible material, provided with a splash apron, extending into the bag for a portion of its depth, means for holding the open end of the bag, distended and means, at one side of the bag for suspending the same from the waistband or belt of the user.

7. In a water bag or bucket of the character described, the combination of a splash apron, extending into the bag from the upper edge thereof, means connecting the lower end of the splash apron with the walls of the bag for holding the apron away from the latter, an auxiliary protecting bag enclosing the first bag and extending to near the top thereof, and means for securing the second bag to the first bag to prevent accidental removal thereof.

8. In a water bag or bucket, of the character described, provided with a hem at the open mouth thereof, the combination of a flexible metal loop removable inserted in the hem, the latter being provided with suitable openings or slits for this purpose, a connecting member forming with said loop a rigid distending device for the mouth of the bag and means for securing said connecting member and the ends of said metal loop together.

WALTER E. ROSE.