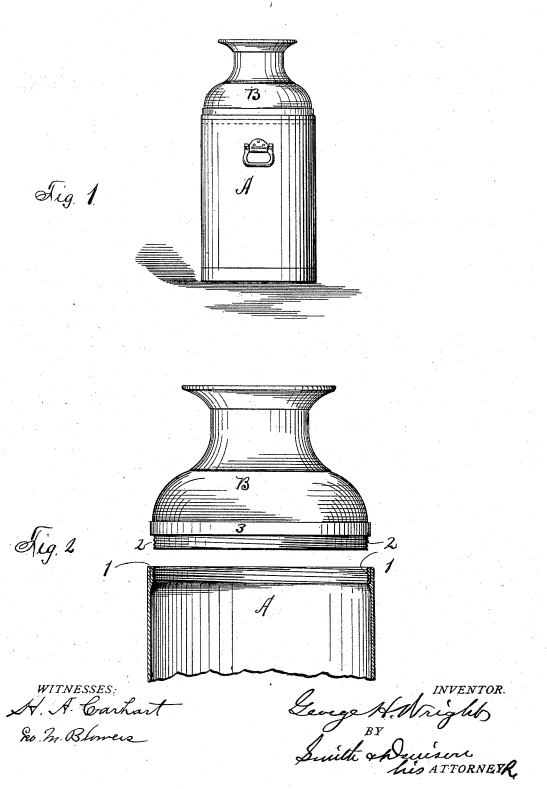
G. H. WRIGHT. MILK CAN.

No. 493,804.

Patented Mar. 21, 1893.



UNITED STATES PATENT OFFICE.

GEORGE H. WRIGHT, OF SYRACUSE, NEW YORK.

MILK-CAN.

SPECIFICATION forming part of Letters Patent No. 493,804, dated March 21, 1893.

Application filed June 4, 1892. Serial No. 435,540. (No model.)

To all whom it may concern:

Be it known that I, GEORGE H. WRIGHT, of Syracuse, in the county of Onondaga, in the State of New York, have invented new and useful Improvements in Milk-Cans, of which the following, taken in connection with the accompanying drawings, is a full, clear, and exact description.

My invention relates to storing vessels for

10 liquids and particularly to milk cans.

My object is to produce a milk can so arranged and constructed as to permit of its being used in delivering milk, with a narrow or contracted neck at the top, and at the same time constructing it in sections so that it may be readily taken apart and thoroughly cleansed.

I have found by practice that where milk cans are provided with a narrow, contracted neck or mouth, it is almost impossible to remove all of the milk from that part of the can where the contraction begins. And to that end my object consists in constructing the can body in two parts, adapted to be separated when it is desired to clean them; and in the several other novel features of construction and operation hereinafter described and which are specifically set forth in the claim hereto annexed. It is constructed as follows, or reference being had to the accompanying drawings in which,

Figure 1, is a side view of the can, complete. Fig. 2, is a view of the parts, detached.

A-, is the base of the can, cylindrical in

form, and constructed preferably of tin, and 35 provided in its inner and upper edge with a band —1—, threaded.

B—, is the upper and contracted portion of the can, constructed substantially as shown, and provided upon its lower end with a thread 40—2—, adapted to engage with the thread upon the band—1—. This thread—2— may be constructed and formed directly in the lower end of the part—B—, but preferably, I secure a metallic band to the lower end of said 45 part—B— and thread it.

3—, is a band just above the threaded portion upon the exterior of the part —B— and forms a tight joint with the upper end of the part —A—, when the two parts are secured 50 together.

What I claim as my invention, and desire to secure by Letters Patent, is—

A milk can comprising two parts,—A—and
—B—, the part —A—having an internally 55
threaded band —I—and the part —B— reduced in size at its upper end and having its
lower edge threaded and adapted to engage
with the threaded band —1—, and the band
—3— adapted to rest upon the upper edge of 60
the band —1— when the parts are secured together, as set forth.

In witness whereof I have hereunto set my hand this 23d day of May, 1892.

GEORGE H. WRIGHT.
In presence of—

C. W. SMITH, H. P. DENISON.