N° 26,639  A.D. 1897

Date of Application, 15th Nov., 1897
Complete Specification Left, 16th Mar., 1898—Accepted, 7th May, 1898

PROVISIONAL SPECIFICATION.

Improvements in connection with Mineral Water Syphons.

I, JULIA DENNIS RICHARDS, of 16, St. Thomas’ Square, Newport, I.W., Mineral Water Manufacturer, do hereby declare the nature of this invention to be as follows:

My invention relates to improvements in connection with mineral water syphons, and the object is to employ the inside tube for the display of advertisements, and announcements. In carrying my invention into effect, I proceed in or in about the following manner. The advertisements, announcements or designs are lined, cut, engraved, embossed on, embedded or enclosed in the inside tube or otherwise placed on or within the said tube. The said tube may be made of clear white, tinted or colored glass, wholly, partly or in combination, and lined, cut, engraved, embossed or otherwise treated with the object and effect of producing opalesque and other scintillations.

Dated this 15th day of November 1897.

HUGHES & YOUNG,

COMPLETE SPECIFICATION.

Improvements in connection with Mineral Water Syphons.

I, JULIA DENNIS RICHARDS, of 16, St. Thomas’ Square, Newport, Isle of Wight, Mineral Water Manufacturer, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:

My invention relates to improvements in connection with mineral water syphons, and the object is to make the inside tube ornamental and to employ it for the display of advertisements and announcements. In carrying my invention into effect, I proceed in or in about the following manner. The advertisements, announcements, or designs are lined, cut, engraved, embossed, blown or moulded on, embedded or inclosed in the inside tube or otherwise placed on or within the said tube. The said tubes may be made of clear glass or of white opaque or semi-opaque tinted or colored glass or other suitable material, wholly, partly, or in combination and lined, cut, engraved, embossed, or otherwise treated with the object and effect of producing opalesque and other scintillations. Tubes thus prepared besides offering opportunity for the display of devices, advertisements, and other announcements, also enhance the brilliancy of appearance of the contents of the syphon.

[Price 8d.]
Having now particularly described and ascertained the nature of my said invention and in what manner the same is to be performed, I declare that what I claim is:

CLAIMS.

1. In syphons for holding mineral waters and the like, making the inside tube ornamental and adapting it for the display of advertisements, announcements, and designs which are cut, lined, engraved, embossed, blown or moulded on, embedded or inclosed in or otherwise placed on or within the said tube, the whole substantially as described in the above specification.

2. In syphons for holding mineral waters and the like, forming the tubes of clear or white glass, or opaque or semi-opaque, enamelled, tinted, or colored glass or other suitable material, wholly, partly or in combination, the said tubes being lined, cut, engraved, embossed, blown, moulded or otherwise ornamented and embellished in order to produce opalesque or other scintillations, to enhance the brilliancy of the appearance of the contents of the syphons, or for the display of devices or announcements, the whole substantially as described in the above specification.

Dated this 11th day of March 1898.

HUGHES & YOUNG,

Redhill: Printed for Her Majesty's Stationery Office, by Malcomson & Co., Ltd.—1898.