



US 20110005017A1

(19) **United States**

(12) **Patent Application Publication**  
**Merriweather**

(10) **Pub. No.: US 2011/0005017 A1**

(43) **Pub. Date: Jan. 13, 2011**

(54) **DISPOSABLE SCRUB GLOVES**

(52) **U.S. Cl. .... 15/227**

(76) **Inventor: Erick Terrill Merriweather,**  
Jackson, TN (US)

Correspondence Address:  
**Erick Merriweather**  
**352 Rockwell Rd.**  
**Jackson, TN 38305 (US)**

(21) **Appl. No.: 12/459,986**

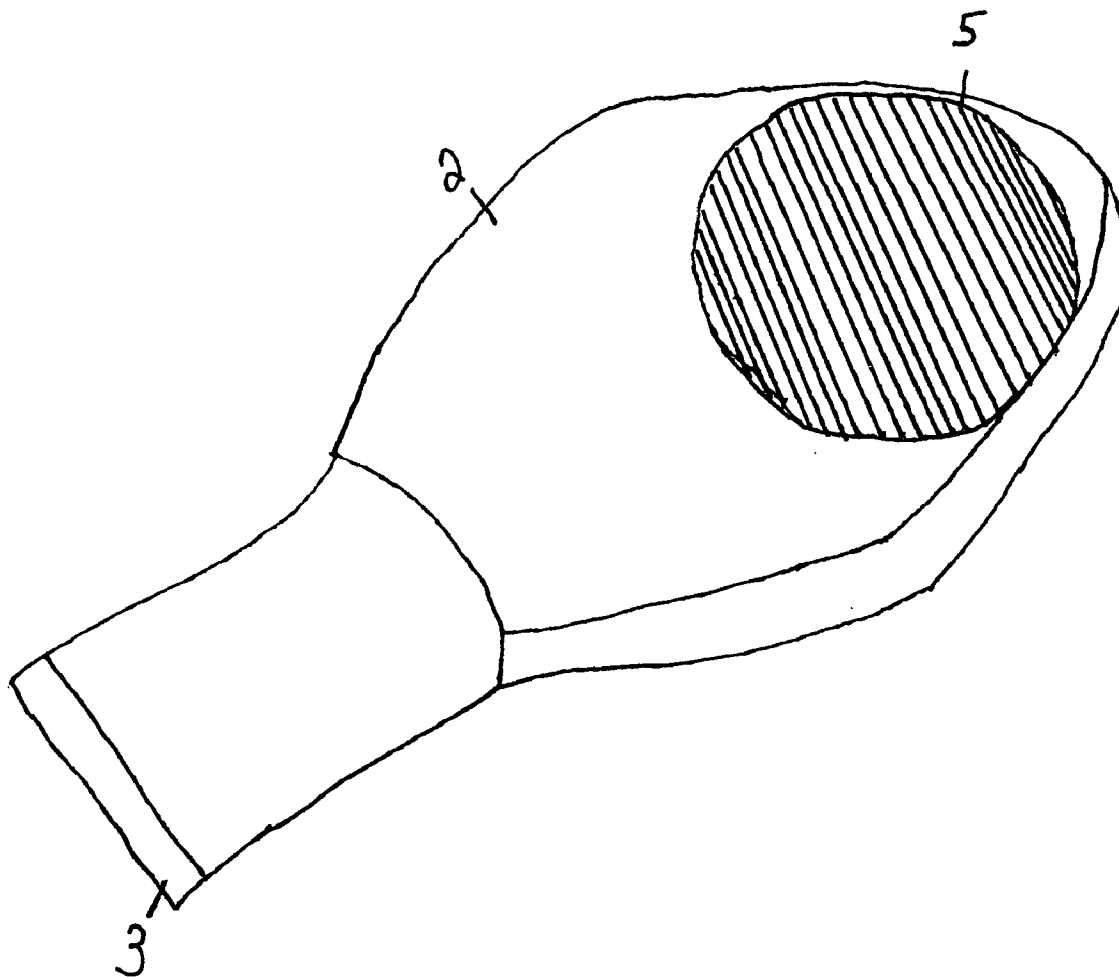
(22) **Filed: Jul. 13, 2009**

**Publication Classification**

(51) **Int. Cl.**  
**A47L 13/10** (2006.01)

(57) **ABSTRACT**

A disposable glove or mitten made of plastic material having a scrub pad attached in the center. This glove is disposed or after each use to help fight bacteria and germs. The glove is one hundred percent water proof The gloves protect from water, chemicals, and other matter that can harm the hands. The pad has a cleaning agent that is activated when mixed with water. (Wet and Wipe) The pad comes in three separate abrasions (Soft, Medium, and hard). The soft pad which is towel like is used to clean house hold items such as spots on floors, decks, etc. The hard pad is used on very rough surfaces such as barb-b-que grills, cooking surfaces, brick walls and commercial use.



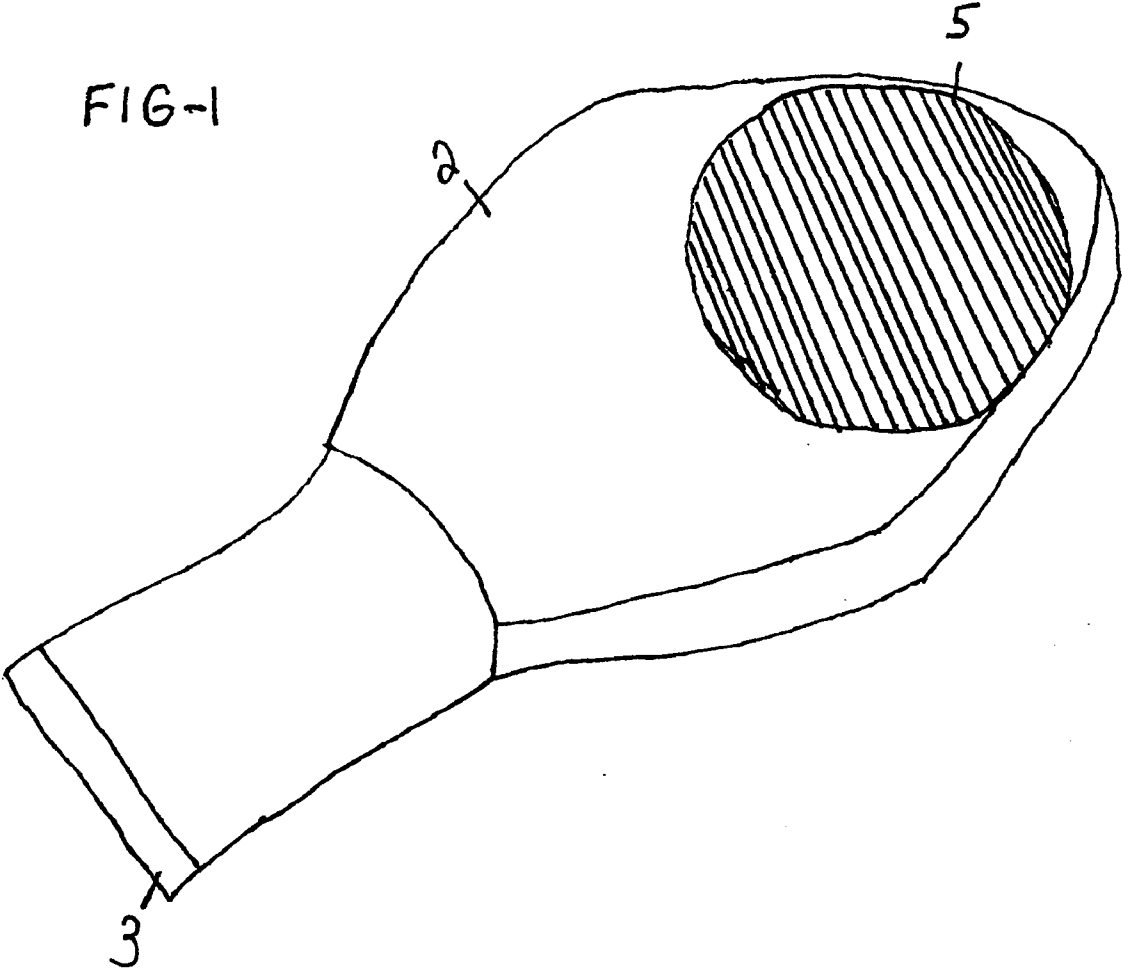
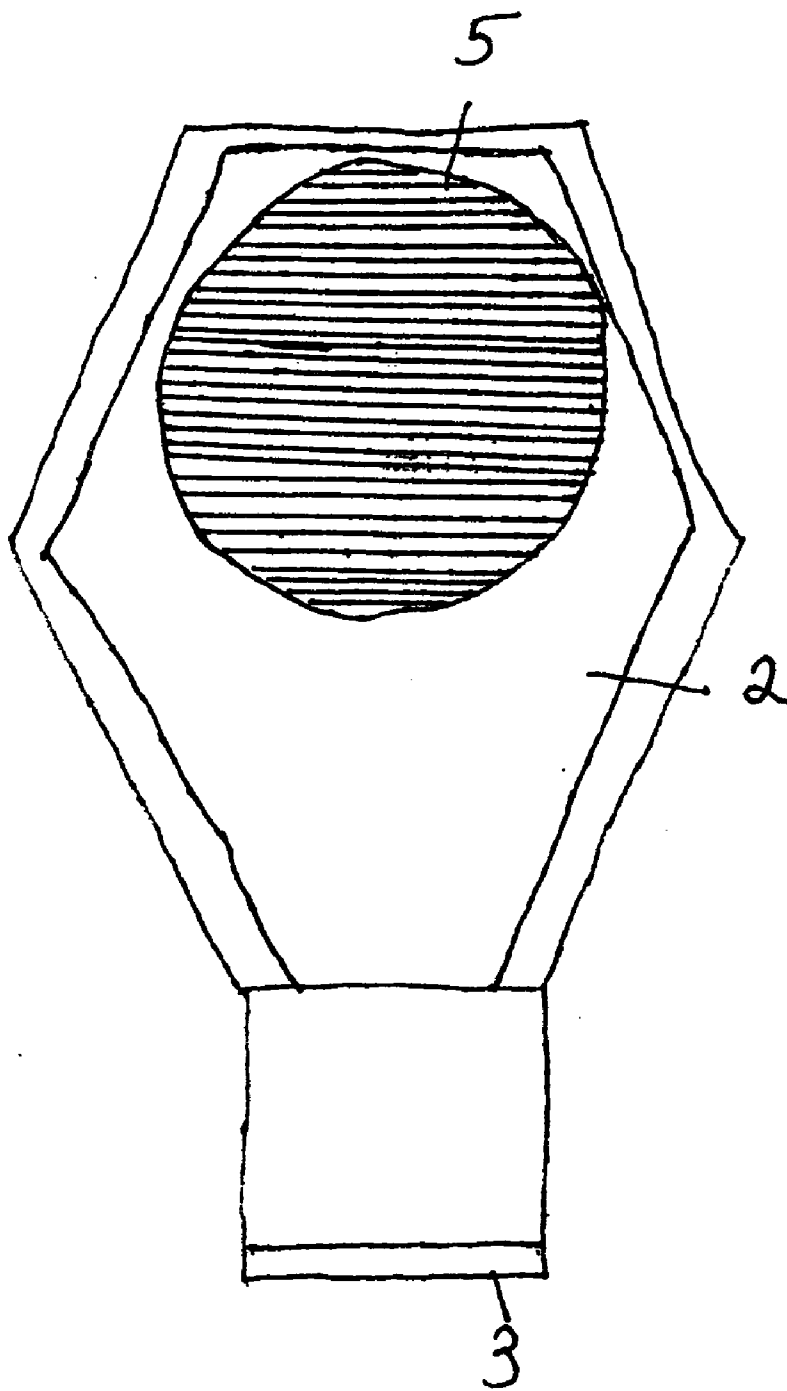
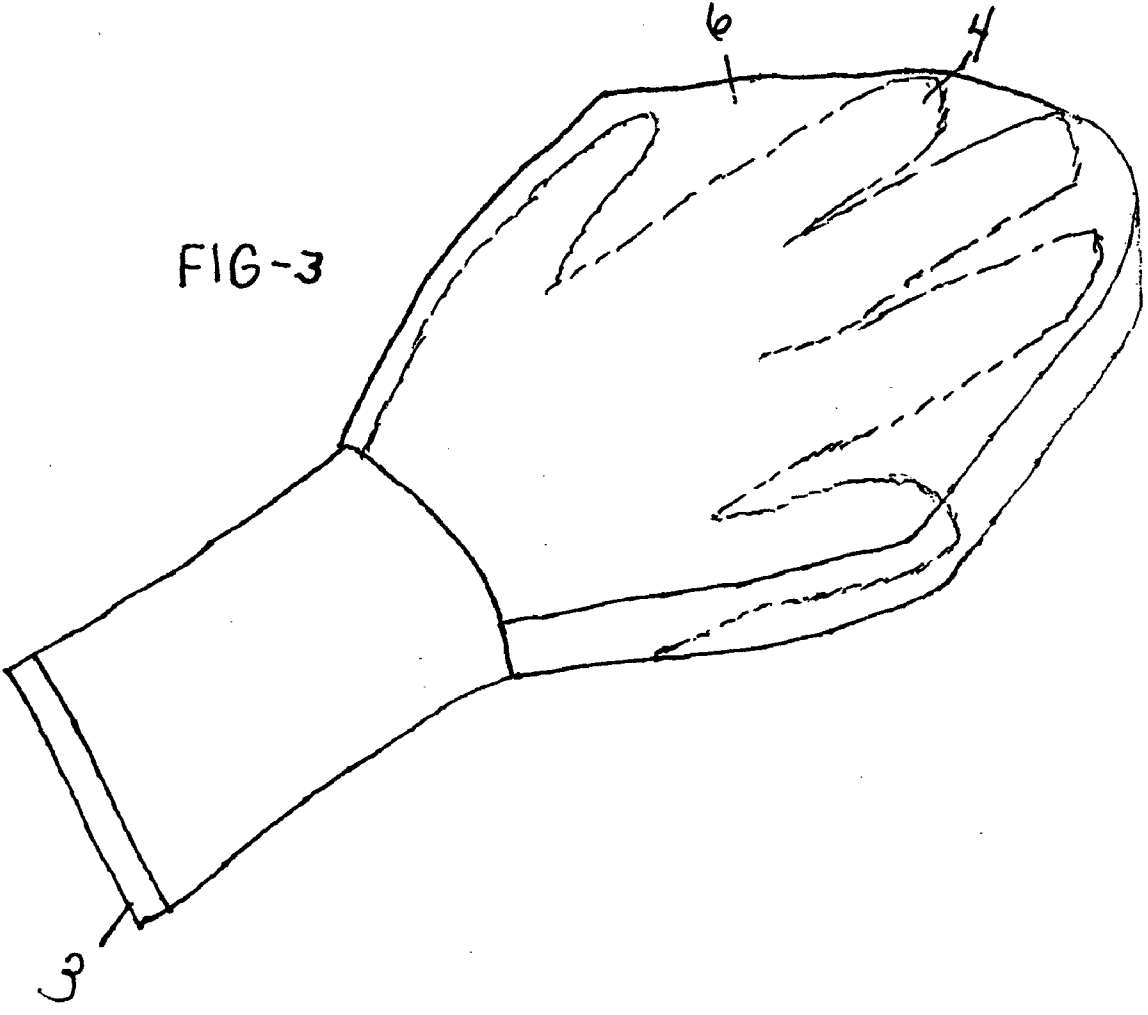


FIG-2





### DISPOSABLE SCRUB GLOVES

**[0001]** The disposable scrub gloves are used to clean various surfaces that are contaminated with germs and harmful bacteria. The scrub glove is an all in one cleaning device designed to be used with water. When water is applied to the glove, the cleaning agent is activated and ready to clean the smoothest to the roughest surfaces while protecting your hands. The thick plastic glove is designed with an area on each side to place the thumb; this allows the glove to be used on either hand. This glove will cover the entire hand beginning at the fingers to ending right above the wrist. The disposable scrub gloves are one size fits all and one hundred percent (100%) liquid proof.

**[0002]** The coarse pad used for cleaning surfaces will be affixed to the glove beginning at the top of the finger tips to the middle part of the fingers. There will be three different types of pads. The first pad will be made of a cloth like material intended to clean gentle surfaces. The second pad will be a moderate type material intended to clean tougher surfaces and the final pad will be the most abrasive, cleaning those rough and hard surfaces. The pad will have a multipurpose cleaning solution that will be activated when converged with water.

#### DESCRIPTION OF THE DRAWINGS

**[0003]** FIG. 1 the first drawing is directed to a side view of the disposable scrub glove. (2) The tough plastic scrub side of

the glove. (3) The large opening of the glove where the hand will enter. (5) The coarse pad which contains a cleaning solution that is used for cleaning.

**[0004]** FIG. 2 is a picture of the bottom view of the disposable scrub glove. (2) The tough plastic scrub side of the glove. (5) The coarse pad which contains a cleaning solution that is used for cleaning. (3) the large opening of the glove where the hand will enter.

**[0005]** FIG. 3 is a top view picture of the disposable scrub glove. This picture shows how the fingers will be placed inside of the glove. (4) The placement of the fingers. (3) The large opening of the glove where the hand will enter. (6) Top side of the glove which is made of tough plastic.

1. A liquid proof plastic glove with an attached cleaning pad comprising:

- (a) providing a thick plastic glove with an area on each side to place the thumb
- (b) providing one size fits all
- (c) providing (100%) liquid proof glove that can be disposed of after each use.
- (d) providing a pad used for cleaning surfaces that is affixed to the glove
- (e) that pad has a multipurpose cleaning solution that is activated when converged with water.

\* \* \* \* \*