

public to determine quickly, from a cursory inspection, the nature of this patent application. The title is believed, at the time of the filing of this patent application, to adequately reflect the general nature of this patent application. However, the title may not be completely applicable to the technical field, the object or objects, the summary, the description of the embodiment or embodiments, and the claims as originally filed in this patent application, as amended during prosecution of this patent application, and as ultimately allowed in any patent issuing from this patent application. Therefore, the title is not intended to limit the claims in any manner and should not be interpreted as limiting the claims in any manner.

[0089] The abstract of the disclosure is submitted herewith as required by 37 C.F.R. §1.72(b). As stated in 37 C.F.R. §1.72(b):

[0090] A brief abstract of the technical disclosure in the specification must commence on a separate sheet, preferably following the claims, under the heading "Abstract of the Disclosure." The purpose of the abstract is to enable the Patent and Trademark Office and the public generally to determine quickly from a cursory inspection the nature and gist of the technical disclosure. The abstract shall not be used for interpreting the scope of the claims.

Therefore, any statements made relating to the abstract are not intended to limit the claims in any manner and should not be interpreted as limiting the claims in any manner.

[0091] The embodiments of the invention described herein above in the context of the preferred embodiments are not to be taken as limiting the embodiments of the invention to all of the provided details thereof, since modifications and variations thereof may be made without departing from the spirit and scope of the embodiments of the invention.

1. A method of identifying a plurality of towels for a plurality of users of towels to minimize the use of water and detergent from washing towels and to minimize the spread of germs and diseases between towel users, said plurality of towels comprising a first towel and at least a second towel;

a first tag comprising a first color;

a second tag comprising a second color, which second color is different from said first color;

said method comprising the steps of:

attaching and engaging said first tag to the structure of a first towel for use by a first individual user, which first tag comprises first unique, identifiable characteristics;

attaching and engaging said second tag to the structure of a second towel for use by a second individual user, which second tag comprises second unique, identifiable characteristics that are different from said first unique, identifiable characteristics;

said first individual user identifying said first towel by said first tag attached and engaged thereto;

said second individual user identifying said second towel by said second tag attached and engaged thereto;

said first individual user using and reusing said first towel;

said second individual user using and reusing said second towel;

collecting said first towel and said second towel for wash upon said first towel and said second towel becoming dirty;

removing and disengaging said first tag from said first towel;

removing and disengaging said second tag from said second towel;

laundering said first towel and said second towel and thus:

minimizing the use of water;

minimizing the use of detergent;

minimizing wear and tear of said first towel and said second towel;

minimizing the spread of germs and diseases between towel users;

minimizing the use of energy; and

saving money;

attaching and engaging said first tag to the structure of said first towel for use by said first individual user; and attaching and engaging said second tag to the structure of said second towel for use by said second individual user.

2. The method according to claim 1, wherein:

said structure of said first tag comprises hook fasteners, which hook fasteners are configured to engage with loops of terrycloth towels;

said structure of said second tag comprises hook fasteners, which hook fasteners are configured to engage with loops of terrycloth towels; and

said method further comprises the steps of:

engaging said hook fasteners of said first tag to loops of said first towel; and

engaging said hook fasteners of said second tag to loops of said second towel.

3. The method according to claim 2, wherein the unique, identifiable characteristics of said first tag and said second tag comprise at least one of: shapes, symbols, letters, numbers, colors, patterns, names, words, objects, and pictures.

4. The method according to claim 3, wherein:

said first tag comprises a loop;

said second tag comprises a loop; and

said method further comprises the steps of:

hanging said first towel on a hook by said loop of said first tag attached and engaged thereto; and

hanging said second towel on a hook by said loop of said second tag attached and engaged thereto.

5. The method according to claim 1, wherein:

said structure of said first tag comprises a clasp;

said structure of said second tag comprises a clasp; and

said method further comprises the steps of:

engaging said clasp of said first tag to the structure of said first towel; and

engaging said clasp of said second tag to the structure of said second towel.

6. The method according to claim 5, wherein the unique, identifiable characteristics of said first tag and said second tag comprise at least one of: shapes, symbols, letters, numbers, colors, patterns, names, words, objects, and pictures.

7. The method according to claim 6, wherein:

said first tag comprises a loop;

said second tag comprises a loop; and

said method further comprises the steps of:

hanging said first towel on a hook by said loop of said first tag attached and engaged thereto; and

hanging said second towel on a hook by said loop of said second tag attached and engaged thereto.