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UNITED STATES PATENT OFFICE.

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METHOD OF LAUNDERING.

No Drawing.

Application filed May 8, 1922. Serial No. 559,477.

To all whom it may concern:

Be it known that I, RALPH A. AIRHEART, a citizen of the United States, and resident of Seneca, in the county of Newton and cles of the abrasive to cut into and destroy new and useful Improvements in Methods of Laundering, of which the following is a specification.

In the laundering of clothes, linens and 10 other fabrics in most of the well known and monly known as a tripoli powder, possesses 60 common types of commercial or so called the necessary properties above enumerated domestic washing machines, the washing operation is primarily performed by the frictional effect of the detergent solution over 15 the fabric and through the meshes or inter- tions. stices thereof, this frictional effect being obtained by the adhesion between the solution composed of and the fabric and the cohesion between the molecules of the solution. The cleansing 20 operation is of course assisted by the solvent effect of the soap or other detergent <u>с</u> used. Experience, however, has demonstrated that it is practically impossible with any of the known machines to remove all 25 the stains and dirt from badly soiled fabrics without employing very strong detergents which are highly injurious to the fabrics or by restoring to hand or "spot" rubbing of the badly soiled portions of the 30 pieces. The principal object of this invention is to provide a new and improved method of laundering which will increase the fric-35 thereby producing a great saving in the

presence of heat and alkaline solutions and furthermore must not be of a harsh or gritty nature such as would cause the parti-55 State of Missouri, have invented certain the fabric or to become firmly imbedded 55 in the meshes thereof. After considerable experimentation I have discovered that the amorphous siliceous deposit such as is mined extensively at Seneca, Missouri and comas while it possesses abrasive properties, it is not harsh or gritty and is inert in a chemical sense in the presence of alkaline solu-65

Analysis of such material shows it to be



Tripoli powder of that character is highly absorbent and being in a very finely pow- 80 dered and soft condition, it not only comes into rubbing contact with the fabrics but will pass through the interstices of most tional effects during the washing operations fabrics, carrying with it the detergent solution thereby producing an added frictional 85 time required for the washing operation, effect which effectually cleanses and reas well as an appreciable saving in the moves the soil and dirt from the fabrics in amount of soap and detergents used, and a very short time. All traces and partialso obviating the use of injurious de- cles of the powder are easily removed by the 40 tergents and the necessity of resorting to ordinary rinsing operations and exhaustive 90 experiments to date have failed to show that My invention consists in the addition to the use of such tripoli produces any ina mild, absorbent abrasive of the character The preferred method of using the powhereinafter stated in a very finely powdered der is as follows, the water is run into the 95 form which will increase the frictional ef- tub and the desired amount of detergents, fects of the washing solution. Such an soap, soda or bleach are added in suitable abrasive must necessarily be possessed of amounts, the machine is operated until a such properties that it will be inert with good suds or lather is obtained, an amount respect to any chemical reactions in the of powder, varying from 1 to 4 pounds 100

"spot" rubbing.

the washing solution of suitable amounts of jurious effect upon the fabrics. 45 80

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according to the character of the goods to be laundered is then added, the opin cylinder. eration of the machine being continued until the powder is thoroughly mixed with 5 the washing solution. The machine is operated for a suitable time varying from 5 to 15 minutes according to the work to be done. After the washing operation is completed the goods are thoroughly rinsed in 10 \overline{two} or three rinse waters and blued and forms its function in the method by its abra- 75 starched according to the usual methods. sive or scouring properties. It will be understood that the amount of In the commercial laundries the clothes tripoli powder added and the length of time are usually given a preliminary rinsing in of the washing operation must to a large the washing machine and after the rinse 15 extent be governed by the experience of the _water is run off, fresh water is run in, the 80 operator just as with the old methods as soap or other detergents added and the mato the amount of soap, blue and etc. to be chine operated until a good lather is proused. Very excellent results have been ob- duced after which the powder is added, tained with the following proportions and the clothes remaining in the machine. For 20 operations which it will be understood are domestic or home machine washing where 85 cited as illustrative and may be consider- the preliminary machine rinsing is usually ably varied or modified according to condi- dispensed with, the lather will be produced tions.

Rinses, 3 of 3 minutes, with 5" of water

Starch 3 minutes, $\frac{1}{2}''$ of water in cylinder.

Dark colored clothes.

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Same as light except no bleach, and do not heat hotter than the hand will stand. It will be understood that the action of the powder is purely mechanical and per-

25 For washing "flat work" and light colored goods.

Cold rinse 5 minutes, 5 inches water inside cylinder.

Suds 10 minutes, 2 inches water inside 30 cylinder.

Run in 2" water, add soda, bleach and soap; as soon as soap lathers add from 1 to 2 pounds tripoli washing powder. Brings suds to boil in 5 minutes and hold 35 as close to boiling as possible. Rinse 3 minutes, 5 inches water inside cylinder.

first the powder added and the clothes then inserted after the powder is thoroughly mixed with the detergent solution. It will ⁹⁰ be obvious that it is immaterial as far as the method is concerned whether the clothes are inserted in the machine before or after the powder is add. 95

I claim:—

1. A method of laundering fabrics which consists in producing a detergent solution, adding to said solution a quantity of soft cryptocrystalline silica and agitating said solution to mix said silica in suspension 100therein. 2. A method of machine laundering of clothes, fabrics or the like which consists in producing a detergent solution in a washing machine, in which the articles to be washed 105 are placed, operating the machine to produce a lather, adding to said solution a quantity of an absorbent abrasive material in a finely powdered condition, agitating said solution to thoroughly mix said abrasive material in 110 suspension in said solution, and operating the machine to agitate the contents thereof. 3. A method of machine laundering of clothes, fabrics or the like which consists in producing a detergent solution in a wash-¹¹⁵ ing machine, in which the articles to be washed are placed, operating the machine to produce a lather, adding to said solution a quantity of tripoli powder, agitating said solution to thoroughly mix said tripoli pow-¹²⁰ der in suspension in said solution, and operating the machine to agitate the contents thereof. 4. A method of machine laundering of 125 clothes, fabrics or the like which consists in producing a detergent solution in a washing machine in which the articles to be washed are placed, operating the machine to produce a lather, adding to said solution a quantity of absorbent amorphous silicia

- Rinse 3 minutes, 5 inches water inside cylinder.
- Rinse 3 minutes, 5 inches water inside cyl-40 inder.
- Blue 5 minutes, 4 inches water inside cylinder.

White shirts and collars.

Same as flat work, only bleach in 3rd rinse for 10 minutes, scour and blue.

Flannels and socks.

Cold rinse, 3 minutes, 5 inches water inside 50 cylinder.

Cold suds, 5 minutes, 4 inches water inside cylinder, as soon as soap lathers, add 2 to 3 pounds tripoli powder.

Cold rinse 3 minutes, 5 inches water inside 55 cylinder.

Cold rinse 3 minutes, 5 inches water inside cylinder.

Overalls.

60 Cold rinses, two or three of 5 minutes with 5" of water in cylinder. Suds 15 minutes, 2'' of water inside cylinder, add soda and soap, as soon as soap lathers add 2 to 4 pounds tripoli powder bring to boil and hold there.

in finely powdered condition, agitating said clothes, fabrics or the like, which consists solution to thoroughly mix said powdered in producing a detergent solution in a wash-5 thereof.

clothes, fabrics or the like which consists in silica in a finely powdered and soft condiproducing a detergent solution in a washing tion, agitating said solution to thoroughly ¹⁰ are placed, operating the machine to produce pension in said solution, and operating the a lather, adding to said solution a quantity machine to agitate the contents thereof. of soft cryptocrystalline silica agitating said solution to thoroughly mix said silica in suspension of said solution, and operating the A. D. 1922. 15 machine to agitate the contents thereof. 6. A method of machine laundering of

silica in suspension in said solution, and ing machine in which the articles to be operating the machine to agitate the contents washed are placed, operating the machine 20 to produce a lather, adding to said 5. A method of machine laundering of solution a quantity of absorbent amorphous machine in which the articles to be washed mix said powdered and soft silica in sus-25 Signed at Seneca in the county of Newton and State of Missouri this 22 day of April

RALPH A. AIRHEART.

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