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DANIEL M. LAMB, OF NEW YORK, N. Y.

COMPOUND FOR TREATING GOODS, &c., TO RENDER THEM WATER AND MOTH REPELLENT.

SPECIFICATION forming part of Letters Patent No. 256,106, dated April 4, 1882.

Application filed December 29, 1880. Renewed March 7, 1882. (No specimens.)

To all whom it may concern:

Be it known that I, DANIEL MARTAIN LAMB, of the city, county, and State of New York, have invented a new and useful Compound for 5 Treating Goods or other Articles to Render them Water and Moth Repellent; and I hereby declare the following specification to be a full and clear description of the same.

This invention is an improvement on a simito lar invention patented to me in Patent No.

224,297, dated February 10, 1880.

The object of this invention is to prepare a compound adapted to be applied to various kinds and qualities of goods or other articles for 15 the purpose of rendering them impervious to moisture, or repellent to water or moisture, or non-oxidizable, and at the same time to render them indestructible by such vermin as moths.

The articles intended to be treated by this compound embrace every variety of textile fabrics from the heaviest goods to the most delicate—such as sails of vessels, carpets, tents, cordage, and rope, as well as stone or metal— 25 and, in short, the compound is intended to be applied to any article whatever the preservation of which from the humidity of the atmosphere, or from a more complete saturation, is a desirable object; and the compound used is such that it 30 may be applied to the most delicate shades or tints of any textile goods or ostrich-feathers, or any other feathers, or furs that claim the attention of the taxidermist, or any beautiful specimens, either in color or texture, that are 35 intended to adorn the museum of the entomologist, and for all of these uses or any others where moisture or moths or similar vermin are to be excluded the compound hereinafter more fully described is equally as well adapted 40 as to textile fabrics.

The nature and constituents of this compound are such that no delicacy of shade or coloring will be injured by the treatment therewith; but, on the contrary, the colors to which the 45 compound shall be applied will become and remain more fixed and unfading, for the reason that the humidity of the atmosphere will be excluded from every pore and fiber of the articles treated, and hence all incipient decay or 50 fermentation will be prohibited, and consequent decomposition or fading will thereby be

prevented. The materials used for this purpose are so compounded and manipulated, and the elements of the compound are such that goods treated therewith will retain all their 55 ordinary beauty and style of finish, remain as entirely pliable and soft as in the natural or untreated state, be as perfectly inodorous as before the treatment, and no injury whatever will result from the treatment. The materials 60. used for this purpose, the manner of compounding them, and the process of treating the goods are as follows:

In the first place I take paraffine and any hydrocarbon gum and dissolve them in any 65 of the lighter hydrocarbon solvents—such as naphtha, benzine, benzole, gasoline, &c.; but I take only such hydrocarbon solvents as are about 72° Baumé gravity, more or less, using for this mixture two ounces, more or less, of 70 the paraffine, and about a half an ounce, more or less, of india-rubber, gutta-percha, milkweed, or any other suitable hydrocarbon gum to one gallon of the solvent.

The proportions in which the ingredients are 75 mixed will vary of course with the kind and quality of the goods to which the mixture is to be applied, and the purpose for which the

goods are to be employed.

After the material to be acted upon shall 80 have been thoroughly dissolved, and while it is held in solution, it will be acted upon by gas or gases in the following manner: The most efficient method of producing the desired gas or gases will be to add to the solution 85 formed as above described, and in the same vessel in which it is contained, about one pound, more or less, of common salt or chloride of sodium to each gallon of the solution, and immediately thereafter also about one pound, 90 more or less, of sulphuric acid to each gallon of the solution in such a manner that the acid will settle down directly upon the salt and act upon it so as to decompose the salt and generate a gas or gases which will rise up through 95 the mass of the solution and act in its nascent. form upon the mass under treatment.

The proportions hereinbefore given for the different materials that are used to form the solution, and also the materials that are em- 100 ployed to generate the gas or gases, may of course be varied for different purposes, the

proportions herein given being merely intended to serve as a general guide for the expert who will conduct the operations.

The gas or gases above mentioned will be 5 introduced into the bottom part of the fabricating-vessel, and rise up through the mass of the compound under treatment and attack all of the sedimentary and mucilaginous portions of the compound, and precipitate them to to the bottom of the fabricating-vessel, whence they may be drawn off, or the purified compound from the top of the vessel. This gaseous treatment will be continued for about from, say, three to ten days, more or less, during which 15 time the solution will be thoroughly bleached and rendered colorless, or nearly so, and a complete chemical change will be effected upon it. After the sediment shall have been drawn off or removed from the purified solu-20 tion the remaining gas will be eliminated from the compound by any suitable means. This may be accomplished by allowing the mixture to stand a sufficient length of time to discharge the gas, or the mixture may be agitated by 25 any suitable mechanical appliance; or it could best be done by a powerful current of air driven through the compound from the bottom to the top, using for this purpose some suitable air compressor or blower conven-30 iently located with reference to the fabricating-vessel, and connected therewith by means of suitable piping so arranged within the fabricating-vessel as to deliver the current of air at or near the bottom of the same, in order 35 that the air-current may be driven up through the mass of the compound, so as to carry off any gases, impurities, or other foreign substances that may be held in suspension in the solution. This agitation will be continued for 40 from five to thirty minutes, or until the gas is removed from the compound, along with all foreign substances or impurities that may be carried with it. The fabrication and purification of this solution can best be conducted in 45 such a vessel as is ordinarily employed as and termed an "agitator" in coal-oil-refining operations.

After the agitation of the compound or elimination of the gas therefrom, as above described, 50 shall have been completed the sediment should be again drawn off, and then the solution or compound thoroughly freed from residual acid or gas by treating it with a small quantity of caustic soda or ammonia, or both, or with any 55 suitable alkaline solution, either with or without the addition of water, to facilitate the washing or purifying process. During this process of freeing the compound from residual acid or gas the compound will be agitated by some 60 suitable mechanical appliance, so as to throw up the alkaline solution into the mass of the compound, so as to enable the said alkaline solution to act upon all parts of the compound, and thereby completely remove all adhering 65 gas or acid.

As has been above described, the gas for l

the purification and bleaching of the solution under treatment may be generated within the mass of the compound under treatment; and it will be best to so generate it, probably, and 70 from the materials hereinbefore described, as by doing so a cheap and efficient gas may be produced and used in its nascent form, which will be most efficacious; but it will be equally within the scope of this invention to generate 75 the gas within a contiguous vessel and conduct it into the fabricating-vessel by means of suitable piping so arranged as to deliver the gas at or near the bottom of the solution, so that it may rise up through and permeate the 80 entire mass under treatment. This form of applying the gas, however, would take more time than would the nascent gas generated within the fabricating-vessel.

The gas or gases may also be generated from 85 other chlorides and other acids than those above mentioned, or an efficient gas or gases may be generated by mixing the black oxide of manganese with the chloride of sodium, and then causing the mixture to be acted upon by 90 sulphuric acid, muriatic acid, or any other suitable acid; and all of these forms of generating the gas or gases and the elements for fabricating the same, are clearly within the scope of this invention; but I prefer the use of chloride of sodium and sulphuric acid, and the application of the same, substantially as first hereinbefore described.

After the purification of the compound shall have been fully completed, as above described, 100 the solution will be retained in a tightly-closed vessel if it is desired to retain it in the form of a solution; and to do this, if left in the agitator or fabricating - vessel, a cover should be provided therefor, which said cover will set into 105 a water-chamber so as to tightly seal it and prevent the evaporation of the solvent, which is exceedingly volatile; but if it is desired to restore the solids contained in the solution to a solidified form, the compound should be placed 110 in shallow tanks and the vaporization of the solvent accelerated by raising the temperature of the apartment in which it is placed to, say, 150° Fahrenheit. The usual manner, however, of storing the purified material will be in the 115 solution, as it will principally be adapted to application to textile or other goods or materials for the purpose of rendering them waterrepellent or proof against oxidization in any form, and when the hydrocarbon gums are 120 used in the compound it will be proof against or repellent to moths or other similar insects.

This purified solution may be applied to any textile or other goods, or to any article whatever, for the purpose of repelling water or 125 moisture or preventing oxidization in any form. It will also be used as a filling for silk, woolen, and other woven fabrics or felted goods, this application of the material being especially useful, as the goods may be properly weighted 130 and at the same time improved, as the application of this compound to woven or felted

goods not only increases the weight and body of the same, but it also increases the flexibility and durability of the same, fixes and enhances the brilliancy of the colors, and gives to each 5 and every fiber a coating that will repel the attack of moths or other similar insects. The classes of goods which may be so treated and preserved embrace an exceedingly wide range of subjects, among which are wood, stone, 10 metal, textile goods, leather, furs, feathers, artificial flowers, &c.

The application of the compound to the goods or articles to be treated may be by means of a brush or sponge; but I prefer in ordinary 15 cases, for all articles where it is practicable, to immerse the goods to be treated in a bath; but in either case the articles treated, if they be textile or other light and portable goods, will have all adhering moisture drained off or 20 pressed out, and then the treated articles will be gently dried in a closed room at a temperature preferably kept at about 60° Fahrenheit, and after the goods are so freed from moisture the coating or material remaining on the goods 25 will be thoroughly fixed and vulcanized (preferably in the same room in which they have been dried) by raising the temperature thereof to about 180° Fahrenheit, more or less. This high heat will thoroughly force the ap-30 plied compound into and upon all the fibers and give them the coating or mail desired.

I have discovered that gas generated as described (from common salt and sulphuric acid) under hydrocarbon oils, gums, and par-35 affine acts directly upon the oils, gums, and paraffine, bleaching, deodorizing, and curing the same; and it also combines with the hy-

drogen of the oil and gums and forms solids to the amount of three-quarters of an ounce to the gallon, or more.

Having described my invention, I claim—

1. The process of preparing a waterproofing compound, consisting in first dissolving paraffine and a hydrocarbon gum in a light hydrocarbon solvent, then subjecting the solution 45 so formed for a period of from three to ten days to the action of gas formed by the union of sulphuric acid and chloride of sodium in the proportion of about one pound of each ingredient to each gallon of the solution, then subjecting 50 the solution to a powerful agitation of a current of air, and then washing said solution with water and an alkaline solution, substantially as described.

2. A waterproofing solution formed by dis- 55 solving paraffine and a hydrocarbon gum in any suitable light hydrocarbon solvent, then subjecting the solution so formed for a period of from three to ten days to the action of gas formed by the union, in the proportions men- 60 tioned, of sulphuric acid and chloride of sodium, and then subjecting the solution to the action of air, and a washing process, substan-

tially as described.

3. A fabric having an invisible water-proof 65 coating composed of the solution of paraffine and a hydrocarbon gum, treated as herein described, fixed thereto by heat, substantially as described.

DANIEL M. LAMB.

Witnesses:

J. B. THURSTON, M. RANDOLPH.