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FLOORING.

No Drawing.

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This invention relates to floors and has It is then spread onto the floor by means of for its object the provision of an improved flooring and method of laying same.

So-called mastic floors have hitherto been laid by mixing a solution of bituminous material in an organic solvent such as naphtha with a suitable filler such as asbestos or finely divided silica. The resulting paste is

- 10 floor or floor foundation and the solvent allowed to evaporate. Alternatively the bituminous material may be melted by appli-cation of heat and the filler mixed in. The 15
- mixture is then applied hot and rolled out before it has had time to set by cooling. Heretofore it has been impossible to lay a rubber floor by either of these methods. To obtain a workable mix by the solvent method requires such large quantities of solvent
- 20 as to be wholly impractical, and the rubber cannot be rendered sufficiently plastic by application of heat to be worked and spread with any tools available to the ordinary contractor. As a result, an all rubber floor has
- been manufactured in central factories by milling a crude rubber and a suitable filler and pressing the product into tiles, blocks, of the colloidal sulphur and catalyst, a slow etc. in a hydraulic press and vulcanizing.
- I have discovered that a rubber floor can be laid directly with a paste made by mix-ing a water emulsion of rubber and a suitable filler. Natural rubber latex can be used or an artificial rubber emulsion such as then be wrapped into rolls and handled and can be obtained by milling crude rubber in any suitable mill such for example as the mill known to the rubber trade as the Premier mill. This has the advantage over the old bituminous or mastic that a true rubber floor is obtained and furthermore the very objectionable and rather expensive organic solvents are eliminated.

It has the advantage over the old type of rubber flooring that it can be laid as a continuous sheet over a flooring of any size or shape. Furthermore, owing to the extreme simplicity it can be both manufactured and laid more cheaply than a rubber tile floor.

Examples.

I. 150 parts of dry amphibole asbestos are mixed with 100 parts of water. 100 parts of latex containing 40% of rubber are then added and the whole is thoroughly mixed. It should be stored in containers to prevent are included, which, like magnesia, soluble

a trowel or other suitable tool in a smooth continuous sheet, and allowed to dry. After drying it can be further finished, if desired, by rolling.

II. 150 parts of acid-washed asbestos are spread over the floor. This can be done either by raking out dry asbestos and then then troweled over a wood, concrete, or steel rolling it, or by spreading out a mixture of water and asbestos and allowing it to dry. 65 In either case the resulting layer or sheet of asbestos is sprinkled uniformly with 100 parts of latex (containing 40% of rubber) and allowed to dry. If desired, it can be further-finished by rolling.

IFI. 150 parts of asbestos is spread the same as above and is then sprinkled with 150 parts of an artificial emulsion of crude. rubber in water, (containing 30% of rub-ber) to which has been added 5% of col-75 loidal sulphur (on a dry rubber base) and 3% of a strong catalyst or accelerator such as tetramethylthiouram disulphide, diphenylguanidine or paranitrosodimethylaniline finely dispersed in the emulsion. It 80 is then allowed to dry, and, in the presence cold cure takes place.

IV. A mixture of asbestos and latex such as specified in Example 1 is spread out upon a sheet of burlap or other fabric and The resulting sheet can allowed to dry. laid like linoleum, but the rubber sheet thus obtained is far more pliable and more durable than linoleum.

In any of the examples given above, other fillers can be substituted for the asbestos. For example, finely divided silica, china clay, talc, ground wood, ground cork, etc. or **35** mixtures of various fillers to give special properties. I prefer a neutral asbestos filler such as amphibole asbestos or acid-washed asbestos for the reason that I have discovered that a filler which is too basic (e. g. as- 100 bestos containing uncombined magnesia or magnesia which can be readily leached out) produces undesirable effects in the finished product of my invention, due, I believe, to a coagulating effect upon the latex. Also pig- 105 ments or water soluble dyestuffs can be added to give any desired color. But in all. cases care should be taken that no materials evaporation of the water till ready for use. aluminum iron, barium and calcium com- 110

pounds, and the like, exercise an objectionable coagulating effect upon the rubber emulsion.

Owing to the hard tough character of the 5 unmilled rubber obtained by direct evaporation of latex, vulcanization of this is not always necessary. If desirable, however, colloidal sulphur and a finely dispersed strong or so-called "super" catalyst can be added

10 and a slow cold cure will be obtained after the mass has been dried. Or, alternatively, the latex can be vulcanized without breaking the emulsion by known means and the vulcanized latex used directly.

Artificial emulsions of rubber or of re-15 claimed rubber can be used in place of the latex or mixtures with it can be made. Water soluble fillers such as glue, or emulsions of water insoluble materials such as oils, 20 resins, etc. can be added to modify the prop-

erties of the rubber, if desired. In the manufacture of the rubber linoleum, the mix can be either spread upon fabric or the fabric can be omitted if the mix is spread upon a very smooth surface from 25

which it can be peeled after drying. Flooring compositions obtained in this way with as low as 15% rubber on a dry basis are, I have discovered, quite tough and satisfactory. However, from 20-25% of rub-30 ber is preferable. If a very rubbery floor is desired and cost is not of great importance as high as 40-50% of rubber can be added.

If a very thick floor is desired several lay-**\$5** ers can be put down on top of each other by any of the methods described above. For

most purposes, however, a thickness of from 1/8 to 1/4 inches is sufficient and this can be readily obtained with one application.

In certain instances when the floor is put **4**0 down in layers in the manner described in the preceding paragraph, I prefer to incorporate a larger proportion of rubber (preferably more than about 15%) in the top

45 layer or layers than in the remaining layers, which latter may, in some cases, with advantage be put down without any rubber whatever either with or without the aid of a suitable binder such as bituminous material, 50 etc.

I have discovered that my improved flooring as prepared by any of the above described methods is particularly well suited for laying in the form of colored patterns. 55 To accomplish this desirable result I first mix the desired colored pigment or pigments with the prepared paste and fill or lay this into the frames having any desired configuration placed upon the floor in separate 60 frames depending upon the particular de-sign to be employed. These frames are preferably made with thin partitions or contain-ing walls. The space between the frames on

the floor may be filled in either with colored After the floor has 65 or uncolored paste.

been completely laid in this manner with the plastic paste colored as desired, the frames are then removed and the plastic or semi-plastic flooring subjected to a rolling or pressing operation whereby the crevices 70 left by the removal of the frames are filled in and the separate patterns caused to amalgamate or flow into each other. Or the crevices may be filled in with other flooring 75 material.

I have also found that my improved flooring is capable of being laid in variegated or mottled or marbled colors. This is accomplished by incorporating the desired colored pigment or pigments in the paste and then 80 incompletely mixing these colors through the paste as with a stirring rod whereby irregular or mottled or marbled effects may be obtained.

I have found also that the improved 85 flooring compositions described in the above examples and their modifications may be laid over the older flooring compositions containing bituminous material previously referred to. For example, a thin layer of the 90 older mastic flooring may first be put down which will dry or harden rapidly and the mixture or paste of rubber latex or rubber emulsion and asbestos is then spread over this. A single layer or a plurality of layers 95 containing different proprtions of rubber may be put down over the bituminous mastic layer if desired. Or the various layers of bituminous material and latex paste may be laid upon each other in any desired order. 100 I have found that these various layers amalgamate or adhere effectively to each other and produce a good flooring.

I claim:

1. An improved flooring comprising dried 105 non-vulcanized rubber latex and a filler and having a substantially large proportion of its rubber content in and adjacent to one surface thereof.

2. An improved flooring comprising a 110 plurality of layers having different proportions of dried non-vulcanized rubber latex in the several layers.

3. An improved flooring comprising superimposed layers of bitumen-contain- 116 ing material and non-vulcanized dried rubber latex.

4. A rubberized flooring which comprises dried non-vulcanized rubber latex and a pigment distributed in patterned configuration 120 therein.

5. A rubberized flooring which comprises dried non-vulcanized rubber latex and a pigment distributed in irregular configuration therein.

6. As a new article of manufacture a continuous sheet of rubberized material comprising dried non-vulcanized rubber latex and a filler.

7. As a new article of manufacture a con- 120

125

5 of dried non-vulcanized rubber latex and asbestos.

tinuous sheet of rubberized material comprising between about 15 and 50% by weight of dried non-vulcanized rubber latex and a filler.
8. As a new article of manufacture a continuous sheet of rubberized material comprising between about 15 and 50% by weight of dried non-vulcanized rubber latex and a filler, and characterized by its strength and high degree of resistance to wear.
15 In testimony whereof I affix my signature.

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