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# Mortar compositions and methods of use

## US 3486960 A

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<b>Inventors</b>	Fitzgerald John V, Kakos Michael J
<b>Original Assignee</b>	Tile Council Of America
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DESCRIPTION (OCR text may contain errors)

CLAIMS available in

1 G 6 9 7 i moss manner Em 3,486,960 Patented Dec. 30, 1969 United States  
 Patent 3,486,960 MORTAR COMPOSITIONS AND METHODS OF USE John V. Fitzgerald, Metuchen, N.J., and Michael J. Kakos, New York, N.Y., assignors to Tile Council of America,

ciated therewith among which are: (1) the cost of the additive; (2) the necessity of relatively close control of al a mixing due to gross changes in retentivity found with small variations in the amount of additive, this being especially true since only very small percentages of cellulose ether are added to comparatively large quantities of reactions, vary depending on the treatment. For the most part the products have low to intermediate viscosity, good Inc New York NY a corporation of New York cement powder: (3) gelation at elevated temperatures Nonrawin lz iled Sept. 2g,191%5/,2S1erbl;19o.34/9\$)077 g gg tune, and increase in Int. Cl. B3 b 31/12; C 4b j 5 US. Cl. 156-297 8 Claims The great commercial success and wide acceptance of dry-set mortars as adhesives for porous or water-absorbent 10 materials has resulted in an intensive search in many ABSTRACT OF THE DISCLOSURE laboratories for a less expensive or more effective sub- A method for coating a substrate) with tile is prgvitciied igg gg g gsglgz f g fi zigg s-5 5:??? 3:: wherein the tile is adhered to the su strate in space e ge i a to edge relationship, the improvement which comprises facttthaf l bf glules, 1 1 glms, atgatszigglatlrills, filling the spaces between the tiles with an adhesive grout 10 pee an so u e P Ymers ave can as e W 6 prepared by mixing 11 to 40 rcem b W g t f e essential water-retention property. All of these substances with a dry composition Comprising hydra ccemen and thicken water so that capillaries in porous masonry will 0mm dextrin Said composition having a water Temp not suck in the treated water. Nevertheless they fail to fivty between and 35 7 function adequately with portland cement because of:

1) the small degree of water retention; (2) the reactivity with the cement constituents; and/or (3) the water sensi- This invention relateds to improved 1hydraulic cemen; fiiyg g ggj gc t i f r l e gesent invention to provide mortar compositions, an more particu ar y, to improve mortars especially suitable for grouting and setting tile. 2? l gi nt i g gzuii gg hi 2223225:l'giloglegntoorigirzllac The invention alsohtelates to metglods of preparmg these able for thg uses abo ve inentioned as well for other mortars and to met ods of using t em. f

Setting tile and laying up masonry has conventionally g f g z' g ii i rgi aiii s d l a i? been done with mortars cosistmg of portland cement, th t 1 t g 1 6 ma 5 Ce T y lime and sand with water being added in quantities neces- 20 a z zgg l z gg zf tgfs ig'venfon r S an suitsary for proper workbihty and tfo take part 1n the hafdrn l able f r 58m d gro uting both 3itie 05: nd nO w 'c t nt orms a g f-g g i g g 1 x31 i g s gz over vitreous ceramic tile. They cure properly and readily yield an app eciable Period anlc l retention of sufficient water ggg 5:335: 53 2gggg l ggfg g zggfii fgg gg i t r o iz izi fi gg g gg iz gg i gg gg igg g g fi zg wide variety of substrates, such as masonry, gypsum wall- Conventional hydraulic cement mortars tend to lose f P fi other types of Surfaces under considerable amounts of water first through evaporation gg g oz gl ls gre :12: thin S in that s the to thehatm-cfsphere but muchhmgse through g g g can be used in setting beds in dry fenvi onments which into t e he or masonry w 1c is eing set an l e 40 water loss is too great, the curing action is incomplete sgi g fii gggggfig 2 :32:: l ggi g s required 11th and the mortar is soft and chalky. To overcome this a problem with conventional mortars it is necessary to maing g 3:5 gg f gi g f iii ggni fig ifii qgg very Wet condmoris thrugho-ut the me Setting opdextrin may lie incor orated into the



composition. When sand is used, for example, this is preferably introduced in amounts up to 75 percent, preferably between about 10 percent and 75 percent, based upon the weight of the dry composition, whereas when limestone is used, this is preferably introduced in amounts up to 45 percent, preferably between about 10 and 45 percent by weight of the dry composition.

The compositions may also include, if desired, other polymeric additives such as dimethylol urea, melamineformaldehyde resins, polyvinyl alcohol and the like, to insolubilize the starch in the hardened cement and for other purposes.

Additions of alkaline earth metal halides, such as the chlorides, iodides, bromides, and fluorides of alkaline earth metal, e.g., calcium, magnesium, strontium and barium, including mixtures of such salts, may be made if desired, to increase speed of gelation in a manner well known in the art.

When the compositions are to be used for placing tiles on vertical surfaces, it has also been found desirable to include asbestos fibers in the composition in amounts of less than about 5 percent based on the weight of the hydraulic cement.

In making the compositions, the hydraulic cement and starch derivatives, disclosed herein, with or without the modifying ingredients, disclosed hereinabove, are dry mixed to form dry compositions which are readily activatable upon addition of water to produce grouts and mortars having the properties described hereinabove.

In general, the amount of water added to the dry compositions to produce improved grouts and mortars may vary from about 11 to 40 percent based on the weight of the dry composition, and depending upon the amount of modifying ingredients present. Usually, the amount of water added will be between about 18 and 35 percent based on the weight of the dry composition.

Examples of the improved mortar compositions of the present invention and the improved technique of using them will now be given.

Water retentivity Water retentivity values were obtained on portland cement containing various amounts of the modified starches described hereinabove. This property was measured by placing a Ma layer of the mix previously slurried with the specified amount of water on the porous side of a quartered 4" x 4" Commercial Standard 181 glazed wall tile. A thin glass slide was placed over the mortar TABLE 1 Retentivity values for various starchgrey portland cement combinations. Starch is expressed as percent of total mix. Water is expressed as percent of weight of dry mix.

1 National Starch and Chemical Corp. 1 Corn Products Co. 8 Clinton Com Processing CO.

layer and the assembly positioned under a microscope lens. As the water left the mortar travelling into the porous bisque of the tile, the mortar' layer contracted thereby causing the slide to be displaced downward. This displacement could be accurately measured with a microscope and plotted against the square root of time. The slope of the straight line divided into 1000 yielded the retentivity values listed in Table 1. Most proprietary dry-set mortars measured in this manner have retentivity values in the range between 35 and 50, whereas dry wall grouts generally measured between 15 and 35.

Example 1 The dry mixture:

Percent Grey portland cement 93.0 White dextrin-85% soluble (Clinton Dextrine 653) 5.0 Dimethylol urea 1.0 Calcium chloride 1.0

was slurried with 28 percent by weight of dry mix, of water. The mix became prematurely stiff, presumably because of the absence of a wetting agent. Consequently, another 3 percent of water was necessary to obtain the desired consistency again. After 30 minutes the mix was re-mixed. It was then trowelled onto a vertical, rigidly supported gypsum wallboard surface using a A3" square notched trowel with 1/8" flats, so as to obtain an average mortar thickness of .5 At five minute intervals a standard grade 4 x 4" glazed wall tile (water absorption of about 13 percent) was pressed onto this mortar surface and twisted through a 90 angle. Open time was recorded as the longest time after application of the mortar that a tile was retained on the surface when so applied. When carried out at 70 F. and 50 percent R.H., the open time for this mix was 50 minutes, which is quite acceptable.

Example 2 Using the same composition presented in Example 1 but allowing the mortar mix to slake for an additional hour, the following test was performed. The mortar was trowelled onto the surface as described in Example 1. Immediately thereafter, 1 tiles described in Example 1, were pressed on the mortar with a 3" space between each tile. At five minute intervals successive tiles were twisted through an angle of 90 and back to the original position. Adjustability of the mortar was then designated as the longest time that tile remained affixed to the mortar when so tested. F0]: the test at 70 F. and 50 percent R.H., the adjustability' for the mortar was recorded as 40 minutes which is quite acceptable.

Example 3 The dry mixture:

Percent Grey portland cement 91.3 (Corn Products 8051 Dextrine) yellow dextrin 95% soluble 4.0 Calcium chloride 1.0 Asbestos 2.0 Alkylaryl polyether alcohol (Triton X-120) 0.5 Dimethylol urea 1.2

and 2 parts masons sand and 1 part of this dry mix were slurried with enough water to give a consistency which, when trowelled on a dry substrate, with a notched trowel, gave a rigid, nonflowing rib formation.

Shear test specimens were prepared from pieces of glazed ceramic tile of dimensions 4" x 2", which were halved sections of standard 4" tile of about 13 percent water absorption. A Vs" unsanded mortar bonding layer was used. In preparing the specimens the long side (factory finished edge with lugs ground off) was offset approximately A" so that 8 square inches of each tile were covered with mortar. The specimens were allowed to cure and were then shear tested after 7 days, 28

days, and 7 days dry plus 7 days water soak. The shear test was performed by compression loading (2400 pounds per minute) on the offset edge of the vertically placed specimen.

The sanded mortar was used to prepare vitreous tile shear bond specimens, 2" x 2" natural clay ceramics with water absorption of about 1.5 percent being used. The sample preparation and testing method were similar to those described above.

Results of the shear bond tests for both sets of samples White dextrin 85% soluble (Clinton Dextrin 653) 5.0 Dimethylol urea 1.0

The dry composition was slurried with 28 to 30 percent of its weight of water to prepared mortar. The mortar prepared from the composition could be readily trowelled over dry gypsum wallboard, cinder or cement block, cement asbestos board, poured concrete block or plaster to form a 1/2" to A thick, smooth, adhered layer of mortar that did not lose appreciable water to the backing. Dry, porous, non-vitreous tile could be set, without prior water soaking, over this mortar layer. After several days time allowed for curing, a hard mortar layer was obtained which showed strong bonding to both the tile and the backing.

In using the compositions described herein to install ceramic tiles, the substrate is covered with a bed of mortar produced as described hereinabove and the dry tile pressed into the bed and cured, forming a hard adhesive bond between the tile and the substrate. The bed of mortar utilized may vary in thickness from about A to A". If desired; the back of the tiles can be given a thin coat of the mortar prior to being set in the mortar bed. In using the compositions described as a pointing compound, the tile is bonded onto a substrate, for example, as indicated above, in spaced relationship, and the compositions are placed as by rubbing into the spaces between the dry tiles, and cured forming a hard crack-free joint between the files.

In utilizing the-improved mortar compositions in accordance with the present invention, it may be desirable to use an aqueous mixture of dextrin described herein for mixing with hydraulic cement which has not been pre-blended with said starch derivatives at the factory. This would not be the preferred method but would permit utilization of the improved mortar compositions with hydraulic cements not normally available in pre-blended form. In addition where polymeric water base latex additives, rather than water, are to be added to the hydraulic cement on the job-site to prepare the mortar, incorporation of the starch derivatives described herein with the latex may offer advantages. The following example is illustrative of the technique:

Example 5 The following solution was prepared:

15 weight parts yellow (canary) dextrin-% soluble (Clinton Dextrin 700) weight parts of water The dextrin mixture was admixed with 350 weight parts of grey portland cement to prepare mortars. The

mortars could be readily trowelled over dry gypsum wallboard, cinder or cement block, cement asbestos board or plaster to form a 1/2 to thick, smooth layer of mortar that did not lose appreciable water to the backing. Dry, porous, non-vitreous glazed wall tile could be set, without prior water soaking, over this mortar layer. After several days time allowed for curing, a hard mortar layer was obtained which showed strong bonding to both the tile and the substrate.

What is claimed:

1. In a method for coating a substrate with tile wherein the tile is adhered to the substrate in spaced edge to edge relationship, the improvement which comprises filling the spaces between the tiles with an adhesive grout prepared by mixing 11 to 40 percent by weight of water with a dry composition comprising 24 to 97 percent on a dry weight basis of hydraulic cement and 3 to 20 percent by weight of non-ionic dextrin based on the hydraulic cement, said composition having a Water retentivity between 15 and 35.
2. The method of claim 1, in which the amount of dextrin in said composition is between about 4 to 10 percent by weight, based on the hydraulic cement.
3. The method of claim 1, in which the hydraulic cement is portland cement.
4. The method of claim 1, in which the adhesive grout comprises an inert aggregate.
- S. A method of installing tile which comprises covering a substrate with a bed of mortar prepared by admixing 11 to 40 percent by weight of water with a dry composition comprising 24 to 97 percent on a dry weight basis of hydraulic cement and 3 to 20 percent by weight of non-ionic dextrin based on the hydraulic cement, said mortar having a water retentivity of

between 35 and 50, and pressing tile into said bed in spaced edge to edge relationship.

6. The method of claim 5, in which the amount of nonionic dextrin in said composition is between about 4 to 10 percent by weight, based on the hydraulic cement.

7. The method of claim 5, in which the hydraulic cement is portland cement.

8. The method of claim 5, in which the mortar comprises an inert aggregate.

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JAMES E. POER, Primary Examiner WATSON T. SCOTT, Assistant Examiner US. Cl. X.R.

UNITED STATES PATENT OFFICE CERTIFICATE OF CORRECTION Patent No. 3,486,960 December 30, 1969 John V. Fitzgerald et al.

It is certified that error appears in the above identified patent and that said Letters Patent are hereby corrected as shown below:

Column 1, line 19, "toxic" should read ionic Column 2, line 5, "powder:" should read powder; Column 4, line 1 beginning with "to effect economy" cancel all to and including "disclosed" in line 5, same column 4, and insert instead Inert aggregates, such as sand and limestone may and usually are incorporated into the compositions disclosed to effect economy, decrease shrinkage, and for other purposes. Fillers such as perlite, talc, pyrophyllite, various clays, diatomaceous earth, and pigments, such as titanium Signed and sealed this 3rd day of November 1970.

(SEAL) Attest:

EDWARD M. FLETCHER, JR. WILLIAM E. SCHUYLER, JR. Attesting Officer Commissioner of Patents

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<a href="#">US2489793</a> *	Jan 23, 1947	Nov 29, 1949	Universal Atlas Cement Company	Low water loss cement containing pregelatinized starch
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<a href="#">US5294256</a> *	Jul 28, 1992	Mar 15, 1994	W. R. Grace & Co.-Conn.	Additives for hydraulic cement compositions

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#### CLASSIFICATIONS

U.S. Classification	<a href="#">156/297</a> , <a href="#">156/299</a> , <a href="#">106/729</a>
International Classification	<a href="#">C04B24/00</a> , <a href="#">C04B24/38</a>
Cooperative Classification	<a href="#">C04B24/383</a>
European Classification	<a href="#">C04B24/38B</a>

