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- (73) Patenthaver: **Knauf Insulation SPRL, Rue de Maestricht 95, 4600 Visé, Belgien**
- (72) Opfinder: **HAMPSON, Carl, PO Box 10, Knauf Insulation, Stafford Road, St Helens , Merseyside WA10 3NS, Storbritannien**
MAXWELL, Mike, Knauf Insulation, Stafford Road, St Helens, Merseyside WA10 3NS, Storbritannien
- (74) Fuldmægtig i Danmark: **Plougmann Vingtoft A/S, Strandvejen 70, 2900 Hellerup, Danmark**
- (54) Benævnelse: **FREM GANGSMÅDE TIL FREMSTILLING AF KOMPOSITPRODUKTER OMFATTENDE ET KULHYDRATBASERET BINDEMIDDEL**
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DESCRIPTION

[0001] The present invention relates to a method of manufacturing composite products, more specifically composite products comprising fibers, particles, chips, strips, and/or sheets bonded with a binder. Examples of such composite products include woven and non-woven fiber mats, such as mineral fiber mats, for example mineral wool mats (glass wool, rock wool), mineral fiber veils, prepregs, engineered wood products, such as wood boards, for example MDF (Medium Density Fiber Boards), particle boards, oriented strand boards (OSB), plywood etc.

[0002] The trend to more sustainable and environmentally friendly products has directed the development of such composite products away from the use of formaldehyde based binders towards the use of formaldehyde-free binders. Among such formaldehyde-free binders, carbohydrate-based binders represent an important share.

[0003] In the context of this description, "formaldehyde-free" is understood to mean "comprising less than about 1 ppm formaldehyde based on the weight of the composition and not liberating substantial formaldehyde".

[0004] Carbohydrate based binders include binders obtained by the reaction of a carbohydrate with a nitrogenous compound, such as Maillard-type binders, by the reaction of a carbohydrate with an organic acid, and other binders obtained from starting materials that include a carbohydrate.

[0005] Carbohydrates are readily available in nature. Sources are animal derived products such as chitosan (derived from crustacean shells) and plant derived products, including but not limited to starch, syrup, molasses and cellulose. These carbohydrates also called polysaccharides are macromolecules made up by saccharide units. An advantageous source of carbohydrate raw materials can be found in recycled materials, such as recycled municipal solid waste, recycled paper and/or sugar cane bagasse, and/or wood. Depending on the source and/or on the hydrolysis process used to degrade the polysaccharides, different polysaccharides or polysaccharide compositions may be obtained. In certain applications, smaller molecules may be preferred, such as short chain polysaccharides, oligosaccharides or even saccharide units. Again, depending on the source and/or hydrolysis process conditions, different saccharides or saccharide mixtures may be obtained. While cellulose hydrolysis will generate essentially C6 sugars, preferably C-6 reducing sugars, e.g. dextrose, hemicellulose will generate a large fraction of C5 sugars, like xylose for instance.

[0006] In raw materials resulting from hydrolysis of higher molecular weight carbohydrates, the level of C5-sugars or five membered ring sugars has been found to vary from 5 to 70 wt. %, preferably from 10, from 15, from 20 or even from 25 % by weight, and up to preferably 60 wt. %, 50 wt. %, 45 wt. % or 40 wt. %.

[0007] It is known that saccharides may give rise to furfural and/or hydroxymethylfurfural

formation in the course of the binder preparation and/or binder curing process. While starting from raw materials as discussed above to produce a binder may be of interest for several reasons, such as the availability of raw materials and costs of the manufacturing process, it has been found that the presence of C-5 sugars in the carbohydrate component gives rise to increased furfural and/or hydroxymethylfurfural generation in the course of the binder preparation and/or curing process. Furfural and/or hydroxymethylfurfural may be undesirable beyond a certain level, for environmental and/or health reasons, but also because of regulatory requirements. There is thus a need to reduce the level of furfural and/or hydroxymethylfurfural generated in the course of binder preparation and/or curing.

[0008] It has now been found that the level of furfural and/or hydroxymethylfurfural in the binder composition and/or escaping during binder preparation and/or curing may be reduced by addition of an amine compound, preferably an amine compound comprising at least one, preferably at least two amine functions, wherein the amine functions are primary or secondary amines.

[0009] The present invention is set out in the appended set of claims

[0010] As used herein, "ammonium" means NH_4^+ .

[0011] The term "binder composition" as used herein means all ingredients applied to the matter to be bound and/or present on the matter to be bound, notably prior to curing, (other than the matter and any moisture contained within the matter) including reactants, solvents (including water), any carbohydrate component, any crosslinker and any additives.

[0012] The term "binder" is used herein to designate a thermoset binder resin obtained from the "binder composition".

[0013] The term "cured" means that the components of the binder composition have been subjected to conditions that lead to chemical change, such as covalent bonding, hydrogen bonding and chemical crosslinking, which may increase the cured product's durability and solvent resistance, and result in thermoset material.

[0014] The term "dry weight of the binder composition" as used herein means the weight of all components of the binder composition other than any water that is present (whether in the form of liquid water or in the form of water of crystallization).

[0015] The term "crosslinker" as used herein comprises compounds that are capable of reacting with the carbohydrate component to form ramifications or reticulations of the said carbohydrate component. As is understood, the cross-linker is different from and does not comprise any amine compound as defined above.

[0016] Carbohydrates as used herein comprise monosaccharides, disaccharides, oligosaccharides and polysaccharides and/or combinations thereof. They may be reducing

sugars, such as dextrose, or non-reducing sugars, such as sucrose, that may produce reducing sugars in situ. They may advantageously be selected from or derived from molasses, starch, starch hydrolysates, dextrans and derivatives, cellulose hydrolysates, hemicellulose hydrolysates or mixtures thereof. As mentioned before, the carbohydrate component may be obtained from animal derived material and/or plant derived material. The carbohydrate component is derived from higher molecular weight carbohydrates, wherein the level of C5-sugars or five membered ring sugars varies from 10 to 70 wt. %, preferably from 15, from 20 or even from 25 % by weight, and up to preferably 60 wt. %, 50 wt. %, 45 wt. % or 40 wt. %.

[0017] According to the invention, the amine compound comprises at least one, preferably at least two amine functions, wherein the amine functions are primary or secondary amines, the amine compound comprising preferably at least one primary amine function. The amine compound is selected from aliphatic monoamines, wherein the aliphatic group is a straight or branched saturated or unsaturated alkyl or hetero-alkyl chain having 2 to 24 C-atoms or cycloalkyl or cyclohetero-alkyl or an aromatic carbon ring structure, each possibly substituted by hydroxy, carboxyl, halo, cyanate, sulfonyl or thiol, from compounds of general formula $H_2N-Q-NH_2$ wherein Q is a straight or branched alkanediyl, heteroalkanediyl having 2 to 24 C-atoms, cycloalkanediyl, or cycloheteroalkanediyl, an aromatic carbon ring structure, possibly substituted by hydroxy, carboxyl, halo, cyanate, sulfonyl and/or thiol, or from proteins, such as whey or soy protein, possibly modified or denatured, or from poly(primary amines) having a molecular weight of 5000 or less and 10 wt. % or more of primary amine groups based on the weight of the polyamine, or from amino acids, preferably lysine, or from urea-based compounds, preferably urea. According to a preferred embodiment, Q is a C_6 alkanediyl. According to another embodiment, Q may be a cyclohexanediyl, cyclopentanediyl or cyclobutanediyl, or a divalent benzyl radical. In this context, it should be noted that certain authors prefer using the term "alkyl" instead of the chemically more correct "alkanediyl" nomenclature; the same chemical group is meant. As used herein, the term "alkanediyl" means a chain of carbon atoms, which may optionally be branched, preferably of limited length, including $-C_1-C_{24}-$, $-C_1-C_{12}-$, $-C_1-C_8-$, $-C_1-C_6-$, and $-C_1-C_4-$. Shorter alkanediyl groups may add less lipophilicity to the compound and accordingly will have different reactivity towards the reducing sugar reactant and/or solubility. As used herein, the term "cycloalkanediyl" means a chain of carbon atoms, which may optionally be branched, where at least a portion of the chain is cyclic and also includes polycyclic structures, for example, cyclopropanediyl, cyclopentanediyl, cyclohexanediyl, 2-methylcyclopropanediyl, 2-ethylcyclopentanediyl, adamantanediyl. Furthermore, the chain forming cycloalkanediyl is advantageously of limited length, including $-C_3-C_{24}-$, $-C_3-C_{12}-$, $-C_3-C_8-$, $-C_3-C_6-$, and $-C_5-C_6-$. Shorter alkanediyl chains forming cycloalkanediyl may add less lipophilicity to the compound and accordingly will have a different behaviour.

[0018] The poly(primary amine) may be selected from polyetheramines, polyethyleneimines, polyethyleneimine containing copolymers and block copolymers, polyvinyl amines, (co)polymers of n-aminoalkyl (meth)acrylates, such as aminoethyl methacrylate.

[0019] In illustrative embodiments, the polyamine is selected from a group consisting of a diamine, triamine, tetraamine, and pentamine. In one embodiment, the polyamine is a diamine selected from a group consisting of 1,6-diaminohexane and 1,5-diamino-2-methylpentane. In one embodiment, the diamine is 1,6-diaminohexane. In one embodiment, the polyamine is a triamine selected from a group consisting of diethylenetriamine, 1-piperazineethaneamine, and bis(hexamethylene)triamine. In another embodiment, the polyamine is a tetraamine such as triethylenetetramine. In another embodiment, the polyamine is a pentamine, such as tetraethylenepentamine.

[0020] The relevant amine compound may also be selected from aminoacids. Some are primary monoamines; others are di-primary amines. Lysine is an example of a diamine which has shown to perform well and which is readily available for applications under consideration.

[0021] Another amine compound family that has shown to perform well are urea based compounds, more particularly urea. Urea comprises two $-NH_2$ groups which are available for reaction.

[0022] As used herein the term "carboxylic acid" includes monocarboxylic acids as well as polycarboxylic acids, salts, ester and anhydride derivatives thereof. The term "polycarboxylic acid" indicates a dicarboxylic, tricarboxylic, tetracarboxylic, pentacarboxylic, and monomeric polycarboxylic acids, as well as polymeric polycarboxylic acids, and combinations thereof. In one aspect, the polycarboxylic acid ammonium salt reactant is sufficiently non-volatile to maximize its ability to remain available for reaction with the carbohydrate reactant of a Maillard reaction (discussed below). In another aspect, the polycarboxylic acid ammonium salt reactant may be substituted with other chemical functional groups. Monomeric polycarboxylic acid comprises dicarboxylic acid, including, but not limited to, unsaturated aliphatic dicarboxylic acids, saturated aliphatic dicarboxylic acids, aromatic dicarboxylic acids, unsaturated cyclic dicarboxylic acids, saturated cyclic dicarboxylic acids, hydroxy-substituted derivatives thereof, and the like. Polycarboxylic acid(s) may be a tricarboxylic acid, including, but not limited to, unsaturated aliphatic tricarboxylic acids, saturated aliphatic tricarboxylic acids, aromatic tricarboxylic acids, unsaturated cyclic tricarboxylic acids, saturated cyclic tricarboxylic acids, hydroxy-substituted derivatives thereof, and the like. It is appreciated that any such polycarboxylic acids may be optionally substituted, such as with hydroxy, halo, alkyl, alkoxy, and the like. In one variation, the polycarboxylic acid is the saturated aliphatic tricarboxylic acid, citric acid. Other suitable polycarboxylic acids are contemplated to include, but are not limited to, aconitic acid, adipic acid, azelaic acid, butane tetracarboxylic acid dihydride, butane tricarboxylic acid, chlorendic acid, citraconic acid, dicyclopentadiene-maleic acid adducts, diethylenetriamine pentaacetic acid, adducts of dipentene and maleic acid, ethylenediamine tetraacetic acid (EDTA), fully maleated rosin, maleated tall-oil fatty acids, fumaric acid, glutaric acid, isophthalic acid, itaconic acid, maleated rosin oxidized with potassium peroxide to alcohol then carboxylic acid, maleic acid, malic acid, mesaconic acid, biphenol A or bisphenol F reacted via the KOLBE-Schmidt reaction with carbon dioxide to introduce 3-4 carboxyl groups, oxalic acid, phthalic acid, sebacic acid, succinic acid, tartaric acid, terephthalic acid, tetrabromophthalic acid, tetrachlorophthalic acid, tetrahydrophthalic acid, trimellitic acid,

trimesic acid, and the like, and anhydrides, and combinations thereof.

[0023] Illustratively, a polymeric polycarboxylic acid may be an acid, for example, polyacrylic acid, polymethacrylic acid, polymaleic acid, and like polymeric polycarboxylic acids, copolymers thereof, anhydrides thereof, and mixtures thereof. Examples of commercially available polyacrylic acids include AQUASET-529 (Rohm & Haas, Philadelphia, PA, USA), CRITERION 2000 (Kemira, Helsinki, Finland, Europe), NF1 (H.B. Fuller, St. Paul, MN, USA), and SOKALAN (BASF, Ludwigshafen, Germany, Europe). With respect to SOKALAN, this is a water-soluble polyacrylic copolymer of acrylic acid and maleic acid, having a molecular weight of approximately 4000. AQUASET- 529 is a composition containing polyacrylic acid cross-linked with glycerol, also containing sodium hypophosphite as a catalyst. CRITERION 2000 is an acidic solution of a partial salt of polyacrylic acid, having a molecular weight of approximately 2000. With respect to NF1, this is a copolymer containing carboxylic acid functionality and hydroxy functionality, as well as units with neither functionality; NF1 also contains chain transfer agents, such as sodium hypophosphite or organophosphate catalysts.

[0024] Further, compositions including polymeric polycarboxylic acids are also contemplated to be useful in preparing the binders described herein, such as those compositions described in U.S. Patents Nos. 5,318,990, 5,661,213, 6,136,916, and 6,331,350. In particular, in U.S. Patents Nos. 5,318,990 and 6,331,350, an aqueous solution of a polymeric polycarboxylic acid, a polyol, and a catalyst is described. As described in U.S. Patents Nos. 5,318,990 and 6,331,350, the polymeric polycarboxylic acid comprises an organic polymer or oligomer containing more than one pendant carboxy group. The polymeric polycarboxylic acid may be a homopolymer or copolymer prepared from unsaturated carboxylic acids including, but not necessarily limited to, acrylic acid, methacrylic acid, crotonic acid, isocrotonic acid, maleic acid, cinnamic acid, 2-methylmaleic acid, itaconic acid, 2-methylitaconic acid, α,β -methylene glutaric acid, and the like. Alternatively, the polymeric polycarboxylic acid may be prepared from unsaturated anhydrides including, but not necessarily limited to, maleic anhydride, itaconic anhydride, acrylic anhydride, methacrylic anhydride, and the like, as well as mixtures thereof. Methods for polymerizing these acids and anhydrides are well-known in the chemical art. The polymeric polycarboxylic acid may additionally comprise a copolymer of one or more of the aforementioned unsaturated carboxylic acids or anhydrides and one or more vinyl compounds including, but not necessarily limited to, styrene, α -methylstyrene, acrylonitrile, methacrylonitrile, methyl acrylate, ethyl acrylate, n-butyl acrylate, isobutyl acrylate, methyl methacrylate, n-butyl methacrylate, isobutyl methacrylate, glycidyl methacrylate, vinyl methyl ether, vinyl acetate, and the like. Methods for preparing these copolymers are well-known in the art. The polymeric polycarboxylic acids may comprise homopolymers and copolymers of polyacrylic acid. The molecular weight of the polymeric polycarboxylic acid, and in particular polyacrylic acid polymer, may be less than 10000, less than 5000, or about 3000 or less. For example, the molecular weight may be 2000.

[0025] Preferred cross-linkers are selected from ammonium salts of inorganic acids, such as ammonium sulphate or ammonium phosphate, and ammonium salts of carboxylic acids. Further suitable cross-linkers are salt, ester and anhydride derivatives of carboxylic acids,

preferably polycarboxylic acids, more preferably monomeric polycarboxylic acids.

[0026] In a further aspect, the present invention relates to a composite material obtained by the method of the invention, the said composite material comprising a reduced furfural and/or hydroxymethylfurfural content as compared with a composite material obtained from the same raw material transformed under the same processing conditions but with no added amine compound comprising at least one, preferably at least two amine functions, wherein the amine functions are primary or secondary amines.

[0027] The binder composition may be used in the manufacturing of composite products, such as wood boards, for example wood particle boards, medium density fibreboard (MDF), chip boards or orientated strand board (OSB), and plywood. The binder may be used to bond abrasive particles together and/or onto a backing sheet or to bond fibers, such as woven and non-woven natural, synthetic, textile or mineral fibers, for instance glass fibers or mineral wool fibers. Such bonded mineral fibers, for instance mineral glass wool or stone wool fibers, may be used in the manufacturing of thermal and/or acoustic insulating materials.

[0028] A wood particle board is a composite material manufactured from wood particles, for example wood chips, sawmill shavings and/or saw dust at varying particle sizes held together by a binder and used especially for the manufacture of furniture, such as cabinets, kitchens and bathroom furniture. Generally, wood particle board (which is sometimes referred to as "chipboard") is produced by mixing wood particles and a binder composition, e.g. a thermocurable resin, subsequently forming the resulting mixture into a sheet or mat and compressing said sheet or mat under elevated temperatures.

[0029] Plywood is a composite sheet material manufactured from thin layers of wood glued together by a binder, adjacent wood layers having their wood grain rotated by approx. 90 degrees to one another.

[0030] When used as a binder in wood boards, such as plywood, particle boards, fiber boards, the solid content of the aqueous binder composition may range from 50 to 95 w%, preferably 50 to 90 w%, more preferably 55 to 85 w% or even 60 to 80 w%, based upon the weight of the total aqueous binder composition.

[0031] The binder may also be used to bond synthetic or natural fibers, for instance mineral fibers, such as glass fibers, glass wool or stone wool. In view of the manufacture of a fiber mat, such as for insulating products, for instance, an aqueous binder composition is applied onto the fibers, e.g. by spraying, and the binder impregnated mineral fibers are deposited as a mat and subsequently subjected to heat for curing of the binder composition, hence forming an assembly of bonded fibers.

[0032] When used in the manufacture of a fiber based composite, the solid content of the invention aqueous binder composition may range from 5 to 95 w%, advantageously from 8 to 90 w%, preferably from 10 to 85 w%, based on the weight of the total aqueous binder

composition. More specifically, when used as a binder for mineral wool insulation, the solid content of the aqueous binder composition may be in the range from 5 to 25 w%, preferably from 8 to 20 w%, more preferably from 10 to 20 w% or even 12 to 18 w%, based on the weight of the total aqueous binder composition.

[0033] In the binder composition, the carbohydrate component is advantageously present in an amount ranging from 30%, preferably from 40%, preferably from 50%, more preferably from 60%, more preferably from 70%, even more preferably from 80% by dry weight of the binder composition, to less than 97% more preferably less than 95 % by dry weight of the binder composition.

[0034] The crosslinker makes up:

- less than 50% or 40%, preferably less than 30%, more preferably less than 25% by dry weight of the binder composition; and/or
- at least 10% by dry weight of the binder composition.

[0035] The binder composition may comprise at least 25%, and preferably at least 40%, at least 50% or at least 60% by dry weight of: (a) carbohydrate component and crosslinker and/or (b) curable reaction product(s) of carbohydrate component and crosslinker.

[0036] The crosslinker and the carbohydrate component (or their reaction product(s)) may be Maillard reactants that react to form Maillard reaction products, notably melanoidins when cured. Curing of the binder composition may comprise or consist essentially of Maillard reaction(s). The cured binder is preferably a thermoset binder and is preferably substantially water insoluble.

[0037] The binder composition may further comprise one or more adjuvants, for example waxes, dyes, release agents, formaldehyde scavengers, hydrophobizing agents and other adjuvants commonly used in binder compositions. In certain applications, such as for example the bonding of mineral fibers, coupling agents, such as for example silicon-based coupling agents may advantageously be combined with the binder components in the binder composition. Also, catalysts, such as mineral phosphorous-based salts and/or acids, such as phosphate or hypophosphite salts, may be added into the binder composition as catalysts of the resin forming reaction.

[0038] Further advantages of the invention will become apparent from the Examples herein below.

[0039] Figure 1 is a chart showing the variation of furfural content in a binder derived from a carbohydrate component comprising dextrose and xylose in varying amounts, cross-linked with ammonium sulphate, as well as the effect of added hexamethylenediamine.

Example 1

[0040] Dextrose and varying amounts of xylose were dissolved in water to constitute different carbohydrate components. These carbohydrate components were combined with ammonium sulphate cross-linker (AMS) to form aqueous binder compositions at a dry weight ratio of carbohydrate/AMS of 85/15 and at 37.5 wt. % solids. The same procedure was repeated with binder compositions as above further comprising 2 and 4 wt. % hexamethylene diamine. GFA glass filters were impregnated with the relevant binders at a rate of 15% by weight cured solids, and cured during 5 min at 180 °C.

[0041] The furfural concentration of the cured binder was determined by leaching the impregnated filter into a small quantity of water at room temperature for 1 hour and analysing the leachate for furfural and hydroxyfurfural by HPLC (C18 column, acetonitrile/water mobile phase, UV detector). The results were plotted in a chart as per Figure 1 which clearly shows that addition of small amounts of hexamethylene diamine significantly depresses furfural generation.

Example 2

[0042] The same experiment as above was repeated for the compositions shown in the Tables below, in comparison with corresponding compositions containing no amine.

[0043] As can be understood, added urea, lysine and some further polyamines efficiently reduce furfural concentration in the leachate.

Table 1: Furfural reduction in 85/15 glucose/(NH₄)₂SO₄ binder compositions

Amine	% Reduction in Furfural	
	+2% amine	+4% amine
HMDA	8%	95%
Lupasol FG	9%	48%
Urea	36%	47%
TETA Triethylenetetramine	16%	46%
Lysine	7%	22%
Luredur VM	0%	16%
Ethylamine	0%	0%
Jeffamine T-403	0%	0%

Table 2: Furfural reduction in 85/15 sugar/(NH₄)₂SO₄ binder compositions, wherein the sugar composition comprises 60 %wt. glucose and 40 %wt. xylose.

Amine	% Reduction in Furfural	
	+2% amine	+4% amine
HMDA	27%	98%
Lysine	16%	29%
TETA Triethylenetetramine	15%	26%
Lupasol FG	6%	23%
Urea	12%	22%
Jeffamine T-403	9%	19%
Ethylamine	2%	18%
Luredur VM	0%	6%

In the Tables above,
HMDA stands for hexamethylenediamine
Lupasol FG (commercial name) is a polyethylenimine
Jeffamine T-403 (commercial name) is a polyetheramine
Luredur VM (commercial name) is a polyvinylamine

REFERENCES CITED IN THE DESCRIPTION

Cited references

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Patentkrav

- 1.** Fremgangsmåde til fremstilling af et kompositprodukt omfattende fibre og/eller partikler og/eller plademateriale bundet med et kulhydratbaseret bindemiddel
- 5 omfattende (i) tilvejebringelse af en bindemiddelsammensætning omfattende en kulhydratkomponent og mindst 10% efter tørvægt af bindemiddel-
- sammensætningen og mindre end 50%, eller 40%, fortrinsvis mindre end 30%, mere fortrinsvis mindre end 25% efter tørvægt af bindemiddelsammensætningen af et tværbindingsmiddel og eventuelt reaktionsprodukt af kulhydratkomponent
- 10 og tværbindingsmiddel, hvor kulhydratkomponenten er afledt af kulhydrater med højere molekylvægt, hvor niveauet af C5-sukkerer eller femleddede ringsukkerer varierer fra 10 til 70 vægt-%, fortrinsvis fra 10, fra 15, fra 20 eller endog fra 25 vægt-% og op til fortrinsvis 60 vægt-%, 50 vægt-%, 45 vægt-% eller 40 vægt-%, og hvor tværbindingsmidlet er valgt fra ammoniumsalte af uorganisk syre,
- 15 carboxylsyrer, salte deraf, for eksempel ammoniumsalte deraf, ester- eller anhydridderivater deraf og/eller kombinationer deraf, (ii) tilsætning til bindemiddelsammensætningen af en yderligere mængde på fra 0,5 til 10 vægt-%, fortrinsvis 1 til 6 vægt-% (baseret på den samlede tørvægt af bindemiddelsammensætningen) af en aminforbindelse omfattende mindst en,
- 20 fortrinsvis mindst to aminfunktioner, hvor aminfunktionerne er primære eller sekundære aminer, og aminforbindelsen er valgt (a) fra alifatiske monoaminer, idet den alifatiske gruppe er en lige eller forgrenet mættet eller umættet alkyl- eller heteroalkylkæde med 2 til 24 C-atomer eller cycloalkyl eller cycloheteroalkyl eller en aromatisk carbonringstruktur, hver eventuelt substitueret med hydroxy,
- 25 carboxyl, halogen, cyanat, sulfonyl eller thiol, (b) fra forbindelser med den generelle formel $H_2N-Q-NH_2$ hvor Q er en ligekædet eller forgrenet alkyl, heteroalkyl med 2 til 24 C-atomer, cycloalkyl eller cyloheteroalkyl, en aromatisk carbonringstruktur, eventuelt substitueret med hydroxy, carboxyl, halogen, cyanat, sulfonyl og/eller thiol, (c) fra proteiner, såsom valle- eller sojaprotein,
- 30 eventuelt modificeret eller denatureret, (d) fra poly(primære aminer) med en molekylvægt på 5000 eller mindre og 10 vægt-% eller mere af primære amingrupper baseret på vægten af polyaminen, (e) fra aminosyrer, fortrinsvis lysin, eller (f) fra urinstofbaserede forbindelser, fortrinsvis urinstof, (iii) påføring af sammensætningen opnået under (ii) på fibre, partiklerne og/eller

pladematerialet, og (iv) at udsætte produktet opnået under (iii) for varme og eventuelt tryk for at bevirke tørring og/eller hærdning.

- 2.** Fremgangsmåde ifølge krav 1, hvor aminforbindelsen er en poly(primær amin) med en molekylvægt på 5000 eller mindre og 10 vægt-% eller mere af primære amingrupper baseret på vægten af polyaminen, hvor den poly(primære amin) er valgt fra polyetheraminer, polyethyleniminer, polyethylenimin indeholdende copolymerer og blok-copolymerer, polyvinylaminer, (co)polymerer af n-aminoalkyl(meth)acrylater såsom aminoethylmethacrylat.
- 10 **3.** Fremgangsmåde ifølge krav 1, hvor tværbindingsmidlet er et ammoniumsalt af en uorganisk syre, fortrinsvis ammoniumsulfat eller ammoniumphosphat.
- 4.** Fremgangsmåde ifølge krav 1, hvor tværbindingsmidlet er en carboxylsyre, 15 salte deraf, for eksempel ammoniumsalte deraf, ester- eller anhydridderivater deraf, fortrinsvis en polycarboxylsyre, mere fortrinsvis en monomer polycarboxylsyre.
- 5.** Fremgangsmåde ifølge krav 1, hvor kulhydratet er valgt fra monosaccharider, 20 disaccharider, oligosaccharider og polysaccharider og/eller kombinationer deraf, herunder reducerende sukkerarter, såsom dextrose, eller ikke-reducerende sukkerarter, såsom saccharose, der kan producere reducerende sukkerarter in situ.
- 25 **6.** Fremgangsmåde ifølge krav 1, hvor kulhydratkomponenten er valgt fra eller afledt af melasse, stivelse, stivelseshydrolysater, dextriner og derivater, cellulosehydrolysater, hemicellulosehydrolysater eller blandinger deraf.
- 7.** Fremgangsmåde ifølge et hvilket som helst foregående krav, hvor 30 kulhydratkomponenten er til stede i en mængde, der ligger i området fra 30%, fortrinsvis 40%, fortrinsvis fra 50%, mere foretrukket fra 60%, endnu mere foretrukket fra 70% eller 80% efter tørvægt af sammensætningen til mindre end 97%, fortrinsvis mindre end 95% efter tørvægt af bindemiddelsammensætningen.

- 8.** Anvendelse af en aminforbindelse omfattende mindst en, fortrinsvis mindst to aminfunktioner, hvor aminfunktionerne er primære eller sekundære aminer, og hvor aminforbindelsen er valgt (a) fra alifatiske monoaminer, idet den alifatiske gruppe er en ligekædet eller forgrenet mættet eller umættet alkyl- eller
- 5 heteroalkylkæde med 2 til 24 C-atomer eller cycloalkyl eller cyclohetero-alkyl eller en aromatisk carbonringstruktur, hver eventuelt substitueret med hydroxy, carboxyl, halogen, cyanat, sulfonyl eller thiol, (b) fra forbindelser med den generelle formel $H_2N-Q-NH_2$ hvor Q er en ligekædet eller forgrenet alkyl, heteroalkyl med 2 til 24 C-atomer, cycloalkyl eller cycloheteroalkyl, en aromatisk
- 10 carbonringstruktur, eventuelt substitueret med hydroxy, carboxyl, halogen, cyanat, sulfonyl og/eller thiol, (c) fra proteiner, såsom valle- eller sojaprotein, eventuelt modificeret eller denatureret, (d) fra poly(primære aminer) med en molekylvægt på 5000 eller mindre og 10 vægt-% eller mere af primære amingrupper baseret på vægten af polyaminen, (e) fra aminosyrer, fortrinsvis
- 15 lysin, eller (f) fra urinstofbaserede forbindelser, fortrinsvis urinstof, for at reducere niveauet af furfural og/eller hydroxymethylfurfural i en kulhydratbaseret bindemiddelsammensætning eller et bindemiddel og/eller som forsvinder under fremstilling, tværbinding og/eller hærdning af kulhydratbaserede bindemidler, hvor det kulhydratbaserede bindemiddel er opnået fra en kulhydratbaseret
- 20 bindemiddelsammensætning omfattende en kulhydratkomponent og mindst 10% efter tørvægt af bindemiddelsammensætningen og mindre end 50%, eller 40%, fortrinsvis mindre end 30%, mere fortrinsvis mindre end 25% efter tørvægt af bindemiddelsammensætningen af et tværbindingsmiddel og eventuelt reaktionsprodukt af kulhydratkomponent og tværbindingsmiddel, hvor
- 25 tværbindingsmidlet er valgt fra ammoniumsalte af uorganisk syre, carboxylsyrer, salte deraf, for eksempel ammoniumsalte deraf, ester- eller anhydridderivater deraf og/eller kombinationer deraf, hvor kulhydratkomponenten er afledt af kulhydrater med højere molekylvægt, hvor niveauet af C5-sukkerer eller femleddede ringsukkerer varierer fra 10 til 70 vægt-%, fortrinsvis fra 10, fra 15,
- 30 fra 20 eller endog fra 25 vægt-% og op til fortrinsvis 60 vægt-%, 50 vægt-%, 45 vægt-% eller 40 vægt-%, hvor aminforbindelsen anvendes i en mængde på 0,5 til 10 vægt-%, fortrinsvis 1 til 6 vægt-%, mere foretrukket 1 til 5 vægt-%, baseret på tørvægten af bindemiddelsammensætningen.

9. Anvendelse ifølge krav 8, hvor aminforbindelsen er en poly(primær amin) med en molekylvægt på 5000 eller mindre og 10 vægt-% eller mere af primære amingrupper baseret på vægten af polyaminen, hvor den poly(primære amin) er valgt fra polyetheraminer, polyethyleniminer, polyethylenimin indeholdende 5 copolymerer og blok-copolymerer, polyvinylaminer, (co)polymerer af n-aminoalkyl(meth)acrylater såsom aminoethylmethacrylat.

10. Anvendelse ifølge krav 8, hvor kulhydratkomponenten er til stede i en mængde i området fra 30%, fortrinsvis 40%, fortrinsvis fra 50%, mere 10 foretrukket fra 60%, endnu mere foretrukket fra 70% eller 80% efter tørvægt af sammensætningen, til mindre end 97%, fortrinsvis mindre end 95% af tørvægten af bindemiddelsammensætningen.