



High Performance Bio-based Functional Coatings for Wood and Decorative Applications

Making bio-based compounds

Developing bio-based binders for wood coatings

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Bio-based Industries Consortium



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Wood coatings



For embellishing and/or protecting wooden surfaces



The current paints and coatings market is mainly populated by formulations that are optimised for the use of synthetic chemicals and fossil-based resins.





In 2019, Europe's bio-based production of paints and coatings was ${\sim}164$ kt/yr, while fossil-based production was ${\sim}718$ kt/yr



The most promising path towards the development bio-based coating formulations, lies in the replacement of binders, fillers & pigment with plant-based materials







Binders

- > Polymers that form continuous films on substrate surface
- Good adhesion to substrate
- Holds pigment particles distributed throughout coating
- Dispersed in solvent either in molecular form or colloidal dispersion
- Alkyd resins condensation polymerisation of fatty acids and polyols (e.g., glycerol) with polybasic acids
- Acrylic resins polymerisation of acrylic or methacrylic esters
- **Latex (PVA)** Free radical vinyl polymerisation of monomeric vinyl acetate
- Phenolic resins Reaction of phenol with aldehydes
- Urethane resins (polyurethanes) polymerisation of isocyanates reacting with molecules containing hydroxyl (alcohol) groups
- Epoxy-crosslinking a resin containing short molecules in the presence of a hardener
- Chlorinated rubber polymerisation of degraded natural rubber







UV curable and water-based binders

UV curable binder

Target application: Wood coatings

Requirements:

Liquid pre-polymer

- Liquid oligomer with acrylate moieties
- Acrylate moiety must not be sterically hindered, ideally with spacer between acrylate and polymer backbone for good accessibility

Low viscosity solution of resin in reactive diluent

- Solubility in reactive diluents, e.g. ethoxylated TMPTA, TPGDA
- Resin content not lower than 50%, preferred 70%

Target application: Architectural paints

Requirements:

Water-insoluble polymer

 Hydrophobically modified polysaccharide backbone, dispersed in H2O

Low-viscous aqueous dispersion with high solids content

Water-based binder

Long-term (months) stability against sedimentation and microbial growth

Coalescence into water-resistant closed film

 No wash-out, no macroscopic changes upon prolonged contact with water

Film must be flexible

• Final film must not be tacky

Appealing optical properties

Final film must be transparent, ideally with high gloss, no yellowing







Bio-based binders

 Bio-based product penetration in the paint industry has so far remained below 5 to 10% mostly due to sub-optimal technical performance and high cost











Base components explored in developing bio-based binders



Alginate Xanthan Microbial lipids Free fatty acids Alginate is made up of guluronic acid and mannuronic acid. The carboxyl groups and hydroxyl groups present in these sugar acids provide opportunities to tailor the polymer and to form composites with other polymers

Xanthan has backbone similar to cellulose and side chains beta-D-glucose, alpha-D-mannose and alpha-D-glucuronic acid. The hydroxyl groups and carboxyl groups on xanthan can be modified to change the physical properties of xanthan

Lipids and fatty acids provide beneficial hydrophobic properties when grafted on to polysaccharides







Base components explored in developing bio-based binders



The structure of xylan varies based on the source of xylan. Xylan from grasses is highly branched, while xylans from hardwood is relatively less branched and easy for tailoring and grafting using chemicals/enzymes. Xylans have reactive hydroxyl and carboxyl groups that can be taken advantage of for synthesis of new molecules.

Cellobiose is a disaccharide derived from cellulose and its unique small molecule and abundance hydroxyl group makes it a suitable candidate for synthesis of molecules suitable for binder applications



Chitin/Chitosan

Chitin/Chitosan is a cationic polymer and can provide unique amine functionality to the synthesised molecules









Alginate, xylan, and chitin explored for chemical and/or enzymatic modification to function as biobased binders in waterborne coating formulations



Grafting of UV-cross-linkable double-bonds onto alginate, xanthan and lipids by mean of (bio)catalysis or microbial engineering will yield UV-curable binders for solvent-free UV-curable coating formulations



Additional properties like hardness and scratch resistance as well as fine-tuning of the hydrophilic/hydrophobic balance can be conferred through the introduction of novel nanomaterials



Examples of nanomaterials include microfibrillar cellulose (MFC) and polyhedral oligomeric silsesquioxane (POSS).







Polysaccharide modifications



 \mathfrak{P}° Esterification of the OH groups with organic acids, short chain and long chain fatty acids

Esterification of OH groups by acrylic acid derivatives

Alginate



- Converting the COOH groups into methyl and ethyl esters (increasing hydrophobicity)
- $\mathbb{R}^{\mathbb{C}}$ Esterification of the OH groups with short chain and long chain fatty acids
- $\operatorname{\operatorname{\underline{M}}}^*$ Esterification of OH groups by acrylic acid derivatives

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Polysaccharide modifications







Chemical modification with unsaturated organic acids



Biochemical modifications vivo synthesis of methacrylated xanthan







Cellobiose modifications





Seterification of OH groups with acrylic groups

Modification to introduce spacer groups to facilitate crosslinking

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Lipids and fatty acids modifications



Epoxidation and acrylation of lipids

- Reaction with anhydrides and carboxylic acids
- Converting the lipid epoxide to alcohol followed by esterification
- Reaction with other base polymers







KORGANİK KİMYA

Microbial lipids

Cellobiose

Xylan

Outcomes of the bio-based binder trials



Flow of feedback for binder improvement

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Alginate

Poss

MFC

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PERFECOAT consortium seeks to established a modular and flexible technology platform for the production of innovative bio-based binders from a range of biopolymers and functionalised materials

Way forward



Efficient biotechnological processes based on sustainable feedstock are thereby at the core of our approach and developments



The coating functionalities obtained through the materials developed in the PERFECOAT project will be wood protection, self-cleaning, waterproofing in addition to inherent properties that will provide the necessary integrity of the coatings for the targeted applications



The targeted bio-based binder concentration in our new formulated coatings will be in the range of 25-50 wt% and thus alone fulfil the bio-based content required by the call for proposals







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Thank you very much for your attention!





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