CeLiCom[™]: Sustainable and Green Substitute for Polystyrol and Derivatives

Technology

The invention relates to a composition comprising natural polyphenol, a derivative of plantderived component, and polysaccharide –obtained from wood waste- and optionally an organic oxygen compound, wherein the composition cures at a temperature below 50 °C.

There is a growing need for environmentally friendly and sustainable materials to replace fossilderived products in various application fields, such as building materials, protective coatings, adhesives, and related applications. Modern societies increasingly demand biodegradable, renewable, and clean alternatives to petroleum-based materials to support the transition to a sustainable circular economy.

The technology relates to plant-derived components containing over 85% biogenic elements, is capable of curing in cold conditions, and is intended for various applications, including building materials, printing resins, coatings, and adhesives.

Application

- Insulating material in general
- House building
- Packaging material
- Polystyrol replacement
- Helmets
- Solid fuel lifejackets

Developmental Status

Proof-of-Concept established under lab conditions

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Patent Status

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