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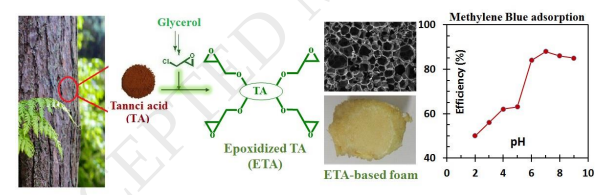
Bio-based thermosetting epoxy foam: Tannic acid valorization toward dye-decontaminating and thermo-protecting applications

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Graphical abstract



Highlights

- A bio-based epoxy thermosetting foam was synthesized from tannic acid.
- Bio-based foam owns high char yield and low thermal conductivity.
- Bio-based foam owns high adsorption capacity of methylene blue.

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