

LIGNICOAT EU Project

Sustainable coatings based on lignin resins and bio-additives with improved fire, corrosion and biological resistance

Lignin-based clear biocoatings for fire wood protection

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About the speaker



Claudio Pagella

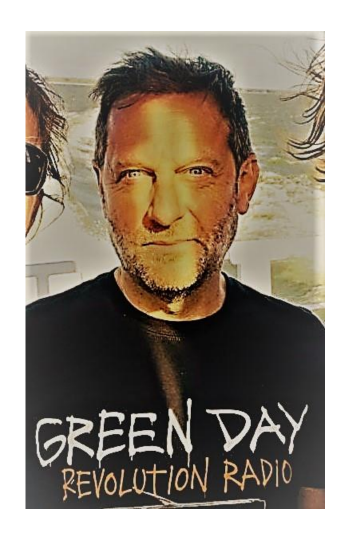
Chemical engineer PhD

Former researcher & contract professor

Since 30 years in intumescent coatings

Now CEO at







The coatings industry challenge



The environmental impact of **fossil-based coatings** and volatile organic compounds
(**VOCs**) emissions raised concerns, and
regulations were implemented to diminish
their use in coatings



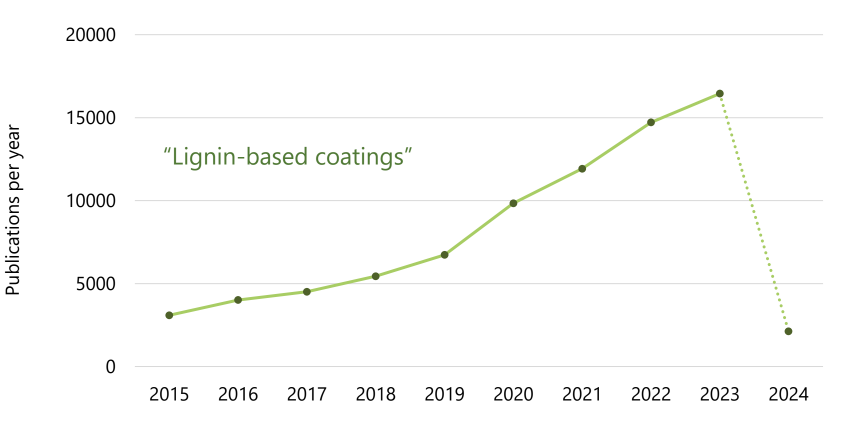


Why lignin



Lignin is one of the most abundant **organic polymers** on Earth and the most abundant natural source of **aromatic compounds**

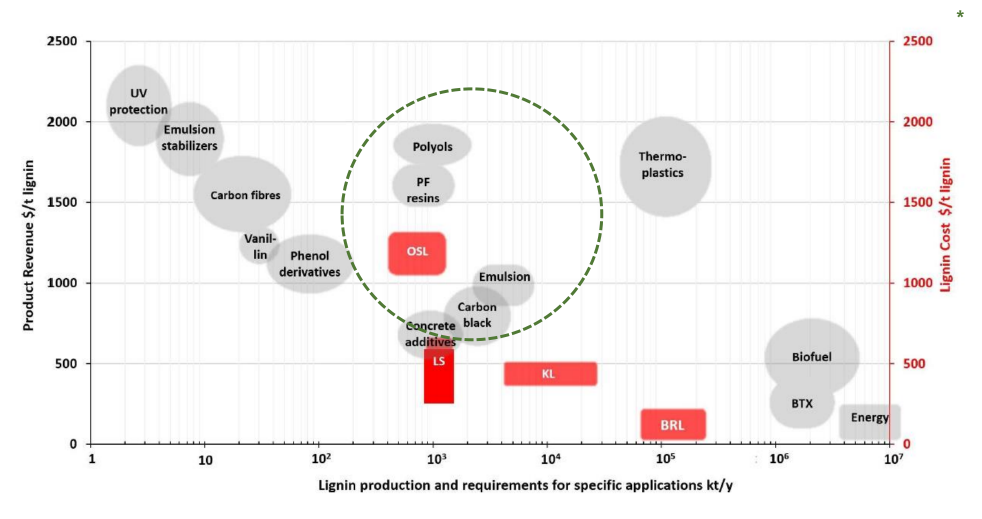
and raising growing interest in the coatings industry





Lignin market and applications







Lignin biomass as feedstock



LIGNICOAT aims to demonstrate the technical and economic feasibility of the use of lignin as raw material to produce bio-resins for 3 coating specialties

- Wood fireproofing coatings
- Metal anticorrosion coatings
- Antimicrobial hygienic coatings





LIGNICOAT's sustainable solution



Key to LIGNICOAT's solutions is the use of **lignin**.

Lignin provides a **sustainable alternative** compared to traditional fossil-based raw materials, as it is obtained from agricultural, forestry, pulp, and paper **industry wastes**.

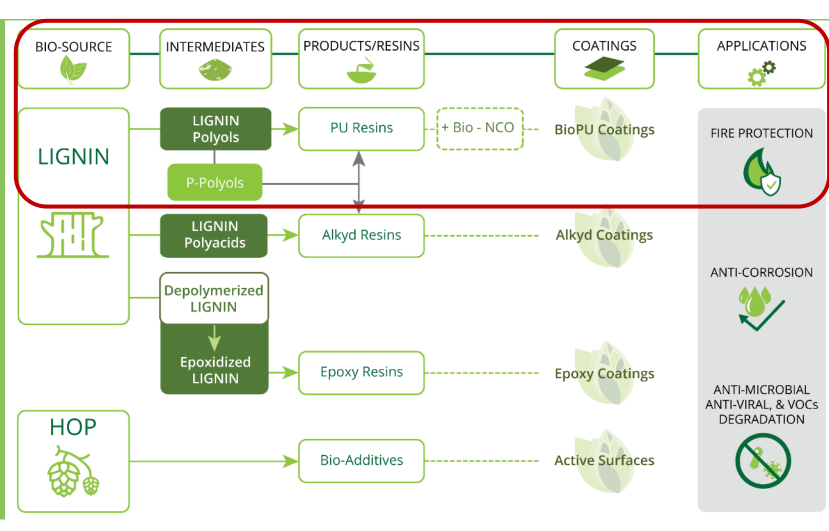




The LIGNICOAT value chain



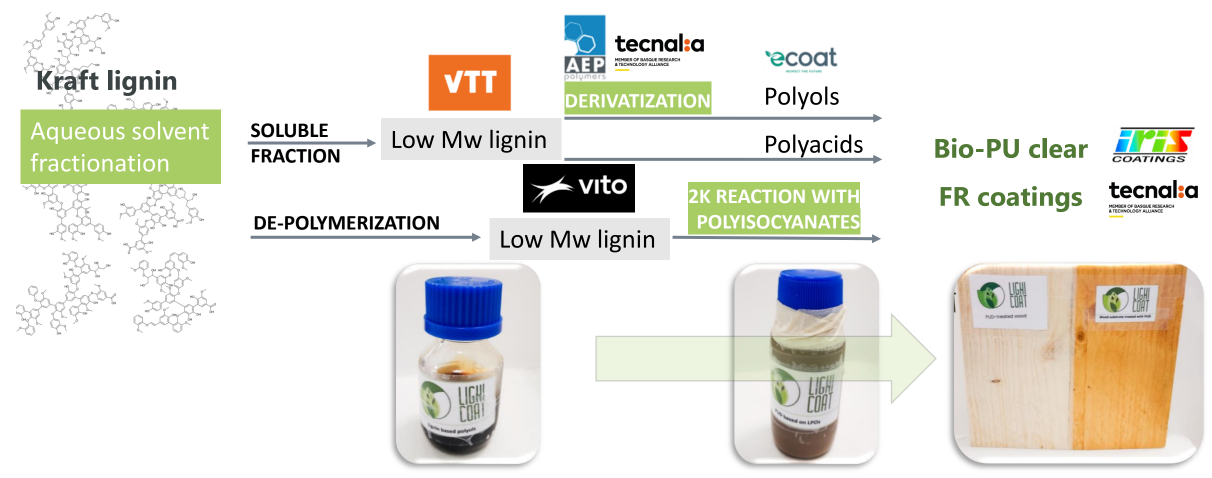
Given the possibility of obtaining polymers and many products from lignin, it can be used as a building block for producing bioresins for coatings.





Biocoatings for wood fire protection





Bio-based content of LIGNICOAT coatings up to 60%.



LIGNICOAT applications



Applied on radiata pine Evaluation of aspect and colour



Applied on particleboard wood substate Evaluation of fire performance



Applied on Leneta charts Evaluation of transparency



Good transparency

 \checkmark

Bad transparency (Whiteness) Higher L* values

PU coating



Bio-PU coatings



Colour and transparency





FLAME RETARDANT COATINGS reaction to fire Bfl-s1?

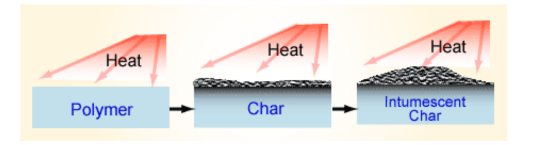


INTUMESCENT COATINGS reaction to fire B-s1, d0?

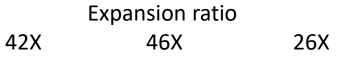


Intumescence!











Expansion ratio 46X

26X

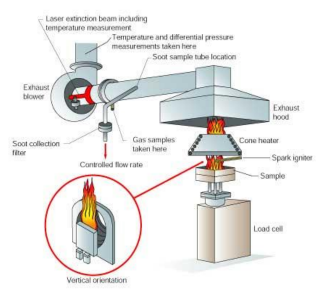


This project has received funding from the Bio-based Industries Joint Undertaking (JU) under the European Union's Horizon 2020 research and innovation programme under grant agreement No 101023342. The JU receives support from the European Union's Horizon 2020 research and innovation programme and the Bio-based Industries Consortium.

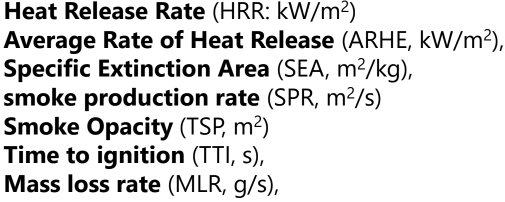
42X

FIRE Performance analysis by Cone calorimeter testing (ISO 5660-2)









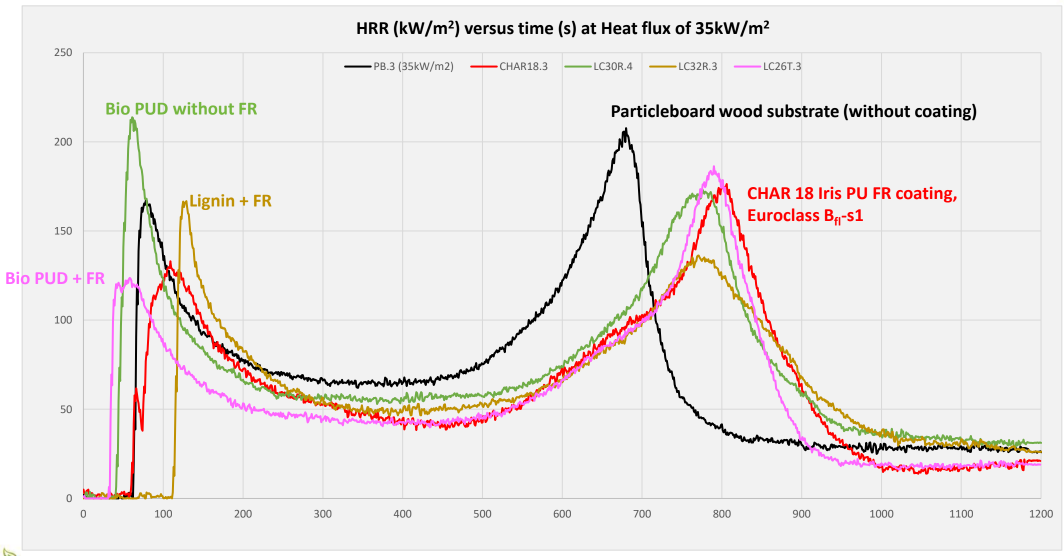


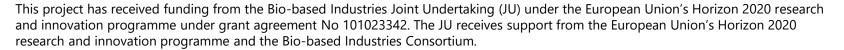




Heat Release Rate, HRR (kW/m²)

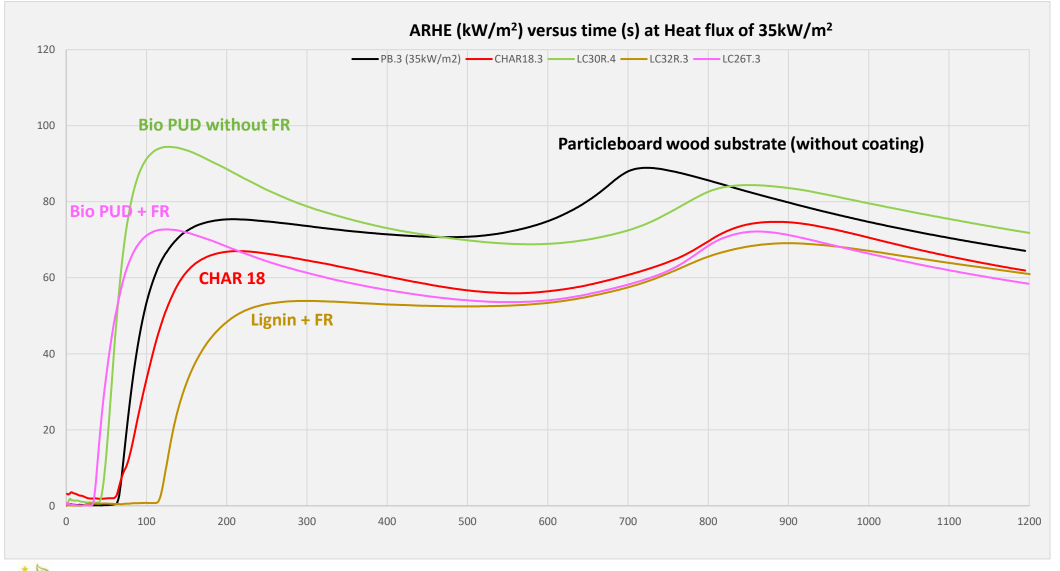






Average Rate of Heat, ARHE (kW/m²)



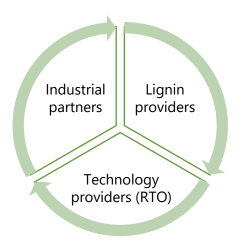




Impact Beyond the Coating Industry (1)







A new cross-sector interconnection



New bio-based chemicals (lignin polyols, epoxies, and polyacids) and resins (alkyd, epoxy, polyurethane).



1 new bio-based value chain



Coating formulations up to 60% bio-based



New job opportunities



Meet our Team







- 9 Industrials
- 4 RTOs
- 1 Non-profit



N R C E



Stay updated and learn more





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Thank you

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