



WBP Tech Innovative Wood Based Composites Technology

InnovaWood General Assembly and Board meetings 2016, Montpellier, France





UNIÃO EUROPEIA

Fundo Europeu de Desenvolvimento Regional

WBP Tech Innovative Wood Based Composites Technology

Formaldehyde emissions Laboratory (50 m²)





Artificial ageing and conditioning Laboratory(70 m²) Resins characterization Laboratory (70 m²)



Surfaces, finishing and mechanical testing Laboratory (120 m²)

Technical Board, 20 de janeiro de 2016





UNIÃO EUROPEIA

Fundo Europeu de Desenvolvimento Regional

Project 2GAR - Second Generation Amino Resins



Budget - 1.010.900,00 € from 9/2015 to 8/2018

Team

Jorge Martins, Cristina Coelho, Luísa Carvalho

DEMad, Instituto Politécnico de Viseu and CI&DETS, Viseu, Portugal LEPABE – Faculdade de Engenharia, Universidade do Porto, Porto, Portugal

Ana Ferreira, Fernão Magalhães

LEPABE – Faculdade de Engenharia, Universidade do Porto, Porto, Portugal

João Pereira, Ângela Dias

ARCP – Associação Rede de Competência em Polímeros, Porto, Portugal

Pedro Pereira, Ana Antunes, Nádia Paiva,

Jorge Rocha, Tânia Anselmo, João Ferra

EuroResinas - Indústrias Químicas, S.A., Sines, Portugal





UNIÃO EUROPEIA

Fundo Europeu de Desenvolvimento Regional

Project 2GAR - Second Generation Amino Resins

Aim:

• Introduce novel properties in the formaldehyde-based resins ("amino resins")



Objectives:

- Higher storage stability to allow transportation by boat to international costumers
- Better resilience and elasticity for producing flexible composition cork panels
- More eco efficient with increased amount of naturebased raw materials.

InnovaWood General Assembly and Board meetings 2016, Montpellier, France



Thank you for your attention



