



WBP Tech

Innovative
Wood Based Composites
Technology

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)

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

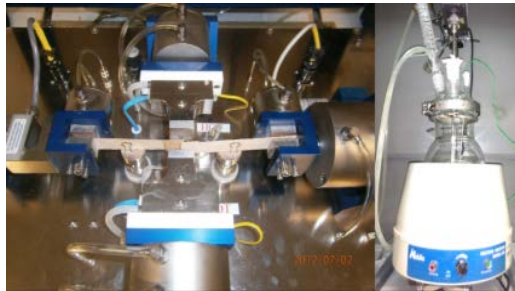
EuroResinas – Indústrias Químicas, S.A., Sines, Portugal



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 nature-based raw materials.

Thank you for your attention

