

---

## **2GLam–Development of second generation laminates**

This project aims the introduction of functionalities in high–pressure laminates non existent in national and international markets, with competitive and technological advantages for the penetration in those markets. The project includes the development of phenolic and melamine impregnation resins with new functionalities and multifunctional laminates, resulting from the conjugation of new and improved properties. This project will permit to develop multifunctional laminates for school furniture, laboratory worktops, flooring for public buildings, hospital applications and magnetic boards.

**Title of project:** 2GLam–Development of second generation laminates

**Support Program/Supported by/Sponsored by:** EC (FEDER) and National funding

**Duration:** 3 years

**Partner:** SIR (Sonae Industria de Revestimentos, Euroresinas (Sonae Indústria), Nautilus, FEUP (Faculty of Engineering– University of Porto), IPV (Polytechnic Institute of Viseu), University of Aveiro and RCP (Competence Network in Polymers)

**Responsible for project/Project Leader/Contact:** Pedro Mena ([pcmena@sonaeindustria.com](mailto:pcmena@sonaeindustria.com))