

Environmentally friendly recycling of post-consumer PVC floor coverings

Main Objectives of the Project:

- Recovery of high-quality PVC compound from post-consumer PVC floor coverings and separation of legacy plasticisers
- Application of the PVC compound in new PVC floor coverings
- Transformation of the legacy plasticisers into REACH-compliant alternatives
- Demonstration of the technical and commercial feasibility of the CreaSolv[®] recycling process for PVC flooring on a larger technological scale

Benefits for the European Society:

- Contribution to establishing a circular economy in the EU
- Reduction in consumption of primary resources
- Removal of undesirable legacy plasticisers from the life cycle and their safe destruction
- Recovery of the inherent value of plastic waste

Project partners



The Circular Flooring project receives funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 821366.

www.circular-flooring.eu