



Biobased Building Blocks from Biorefinery for Safe Diamond-like and Biopolyurethane Coating Solutions Under Extreme and Demanding Conditions of Use and End of Life

Bio-based alternatives to fossil-based coatings



Durable performance under extreme conditions



Safe and Sustainable by design (SSbD framework)



Circular and resource-efficient solutions



Validated across 8 sectors: Plastics • Hygiene • Textiles • Agriculture Horticulture • Furniture • Energy • Construction



funditec

NOVAMONT  
A Versalis Company

europa**bioplastics**

Kneia

LOGOPLASTE  
INNOVATION LAB

CEMECON  
Scandinavia A/S

icap**sira**  
chemicals and polymers s.p.a.

CERTH  
CENTRE FOR RESEARCH & TECHNOLOGY HELLAS

d**SEA** DIMITRIOS S. ELEFTHERIOU  
FOUNDER & CHAIRMAN  
MEMBER OF THE BOARD

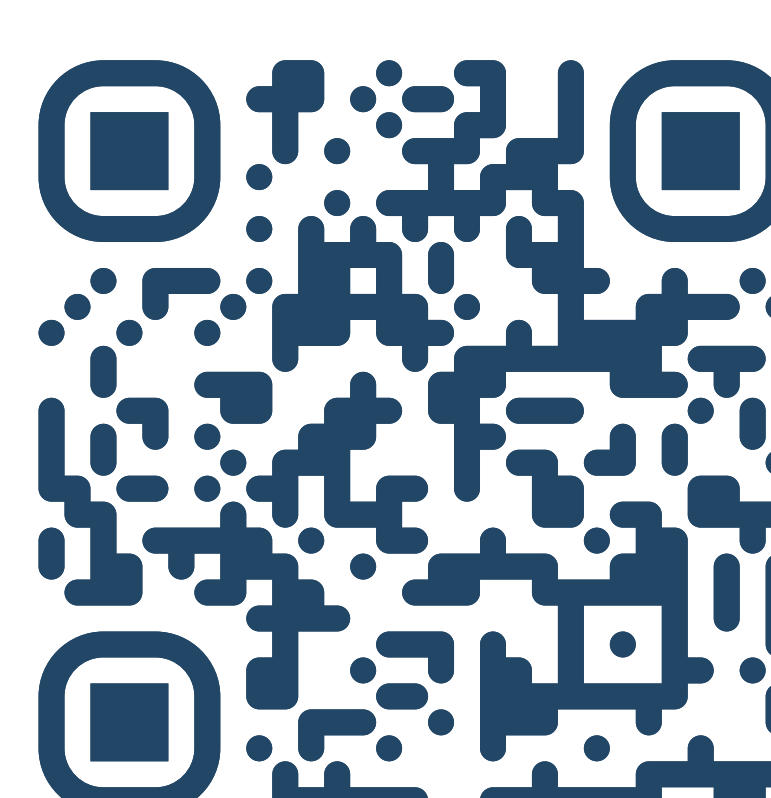
EQUIS  
ACCREDITED

AARHUS UNIVERSITY

Circular Bio-based Europe  
Joint Undertaking

Bio-based Industries Consortium

Co-funded by the European Union



info@bio4coat.eu

in bio4coat

bio4coat.eu

The project is supported by the Circular Bio-based Europe Joint Undertaking and its members under GA n. 101215161. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CBE JU. Neither the European Union nor the CBE JU can be held responsible for them.