

InnoVative processing Technologies for bio-based foAmed thermopLastics

MONTHS

PARTNERS

COUNTRIES

MILLION €

WORK PACKAGES

Scope

VITAL is an EU-funded research and innovation project contributing the creation of innovative high efficiency, low-cost processing solutions and key enabling knowledge to achieve commercially viable "Sustainable by Design "approaches based on bio-based thermoplastics (b-bTPs). Adoption of the VITAL outputs across the polymer processing sector, along with the vocational training programme, will therefore make it easier for manufacturers to adopt b-bTPs commercially, achieving a paradigm shift towards bio-based alternatives for cleaner, more climate neutral industrial value chains.



Automotive



Marine



Home Appliances

Project partners





















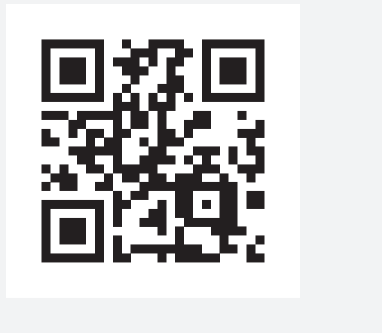




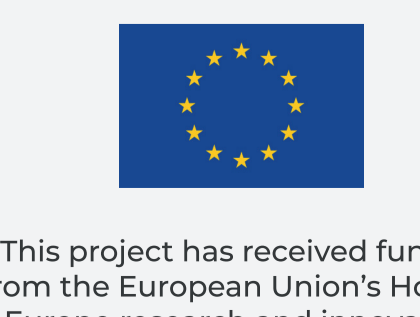


TÜRK OTOMOBİL FABRİKASI A.S.





www.vital-project.eu



"This project has received funding from the European Union's Horizon Europe research and innovation programme under grant

agreement N° 101058328"

Follow us

