



BIOMAT

Establish an Open Innovation Test Bed (BIOMAT-TB) to provide services to a wide range of European industries and SMEs in order to accelerate and facilitate the uptake of innovation in nano-enabled bio-based cellular materials.

www.biomat-testbed.eu

BIOMAT-TB will be operated via a **Single Entry Point (SEP)**



SEP WEB PLATFORM

SEP – The **Single-Entry Point** to the TB



**Proof of Concept through the
OPEN TENDER**

Open access to a wide range of physical facilities (pilot tests towards technology transfer) and to technical / horizontal services at **fair conditions** and **competitive prices!**

CUSTOMERS ↔ **BIOMAT SEP** ↔ **SERVICES**

More information can be found in BIOMAT website.
Stay tuned!

TARGETED MARKETS



AUTOMOTIVE



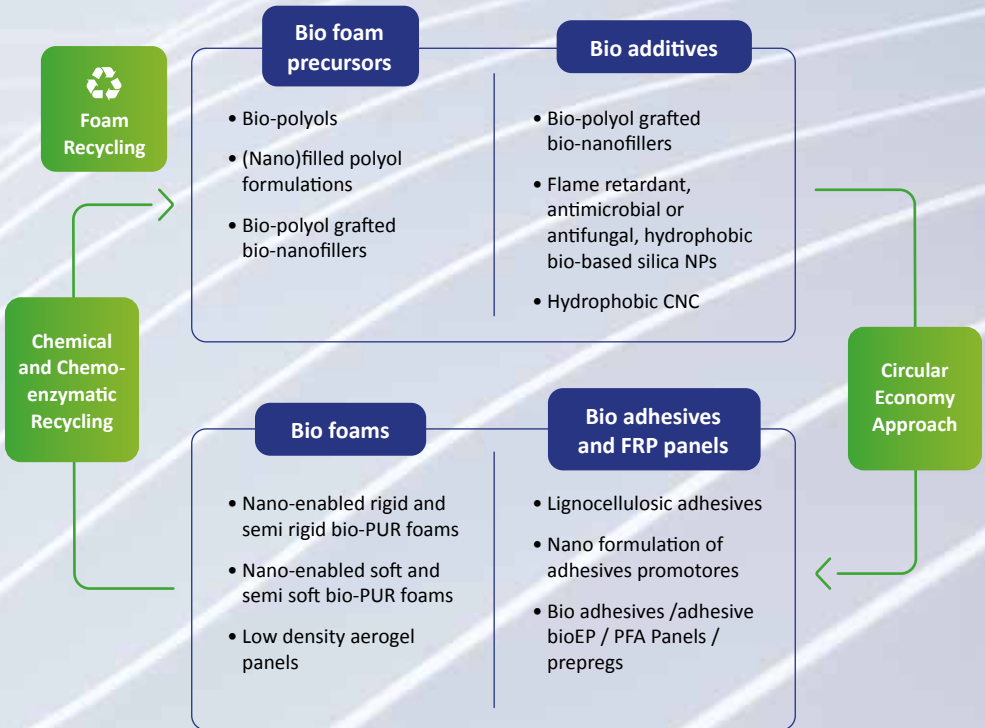
**BUILDING &
CONSTRUCTION**



**FURNITURE
& BEDDING**

BIOMAT-TB TECHNOLOGY TRANSFER SERVICES

12 Pilot lines for nano enabled biobased materials



HORIZONTAL SERVICES

- Product characterization
- In-line monitoring
- Digital Twin Pilots
- Nanosafety and Toxicity
- LCA and LCC studies
- Business plans
- Mentoring SMEs for fund raising
- Legal and intellectual property support

BIOMAT PARTNERS



CONTACT US

www.biomat-testbed.eu
management@biomat-testbed.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreements N°. 953270