

OPEN INNOVATION ECOSYSTEM SUSTAINABLE

NANO-FUNCTIONALIZED

PLASTIC & PAPER SURFACES & MEMBRANES



PARTNERSHIP











































FlexFunction2Sustain will establish an Open Innovation Test Bed (OITB) for nano-functionalised flexible plastic and paper surfaces and membranes. Such an OITB will support innovative SMEs and industries by drastically reducing time and effort for proceeding through the innovation chain from a product idea to market success. The OITB will provide holistic technical and business services including material and process design, development, upscaling, pilot production, application verification and access to networks, finance, markets and clients.

PROJECT COORDINATOR

DR.-ING. CHRISTIAN MAY

Fraunhofer FEP Christian.May@fep.fraunhofer.de

PROJECT MANAGER

Anastasia Grozdanova

AMIRES s.r.o. grozdanova@amires.eu



www.flexfunction2sustain.eu