



IP
PROTECTED



DEVELOPMENT OF TECHNOLOGY FOR MANUFACTURING A NEW SANDWICH COMPOSITE USING RECYCLED RUBBER MATERIAL

IP: know-how, P.446411, P.446412

Technology for the manufacture of new sandwich-structured composites using recycled rubber products from automobile tire treads and developed using the vacuum infusion process. The new composite features favourable strength properties, combined with impact sound attenuation and sound insulation parameters. The composite is used in the yachting, shipbuilding, engineering, automotive, and especially construction (road infrastructure) industries.

GMU TECHNOLOGY TRANSFER CENTRE



biznes@umg.edu.pl



58-5586-402/58-5586-466

Gdynia Maritime University

81-87 Morska St.

81-225 Gdynia, Poland

7

www.umg.edu.pl/en/

Get in touch with our team!

The project is part of the Innovation Incubator 4.0 project carried out as part of the non-competitive project entitled "Support for management of scientific research and commercialisation of the R&D outcomes of scientific entities and enterprises" under the Smart Growth 2014-2020 Operational Programme (Measure 4.4).

Pre-implementation work UMG-09 (RWK/II 4.0/1/12/2021)

TRL



Fundusze
Europejskie
Inteligentny Rozwój



Rzeczpospolita
Polska

Unia Europejska
Europejski Fundusz
Rozwoju Regionalnego

