

biopha-comprack

Production and Development of Compostable Packaging from Waste

Biomass for the Packaging of Industrially Processed Food Products

NPOO.C3.2.R3-II.04.0059

National Recovery and Resilience Plan (NRRP) NextGeneration EU

Project Applicant

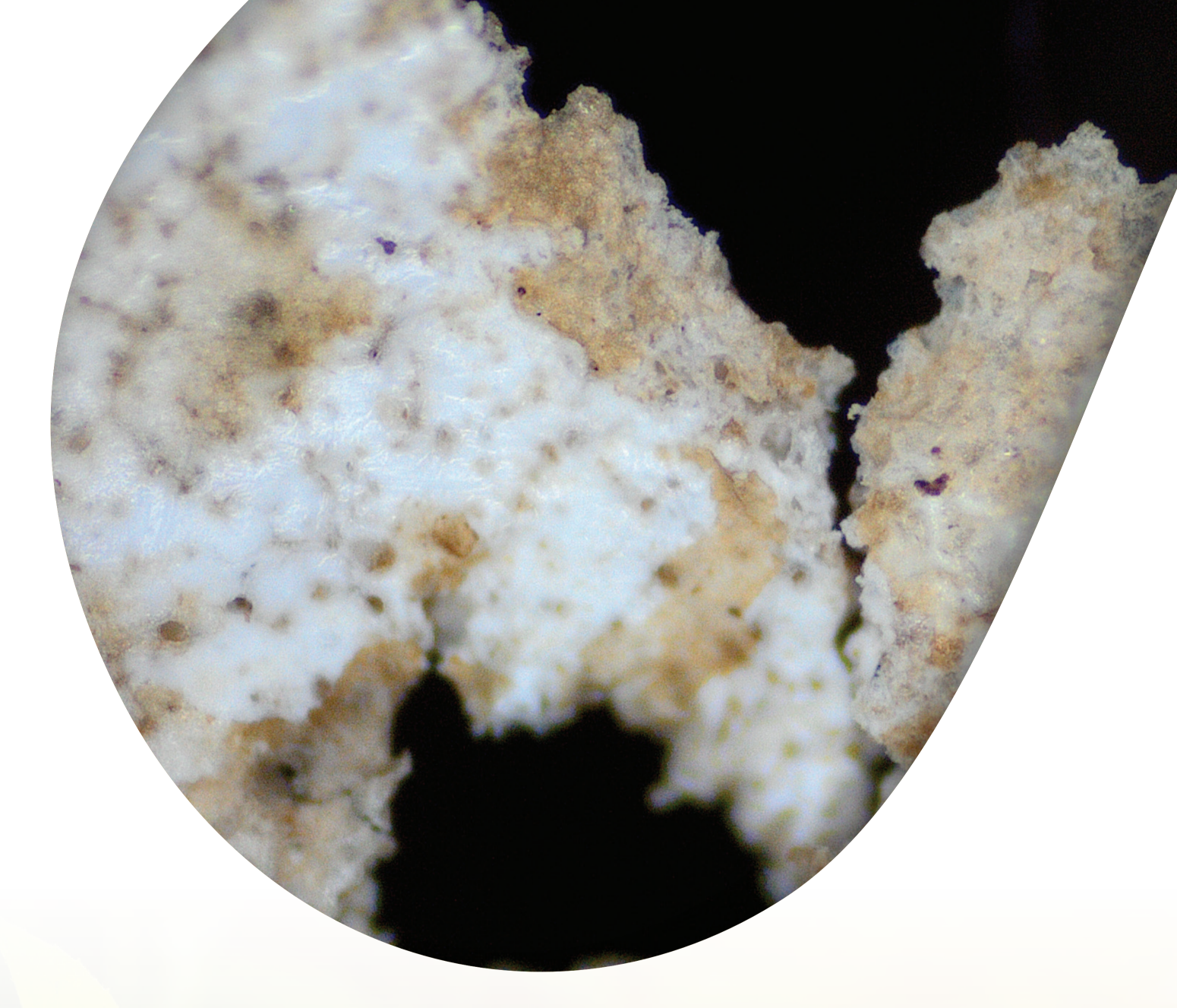
University of Zagreb Faculty of Chemical Engineering and Technology Trg Marka Marulića 19, 10 000 Zagreb, Croatia

Project Leader Assoc. Prof. **Dajana Kučić Grgić**, PhD

Project Partners

Research Organization: Josip Juraj Strossmayer University of Osijek Faculty of Food Technology Osijek

Franje Kuhača 18, 31 000 Osijek, Croatia



 CH_3

Companies: Podravka d.d.

Ante Starčevića 32, 48 000 Koprivnica, Croatia **Rotoplast d.o.o.** Poduzetnička 7, Kerestinec, 10 431 Sveta Nedelja, Croatia

Duration of the project: January 1, 2024 – June 30, 2026

Total eligible costs of the project: 1,628,689.99 €

Grants: 1,488,082.51 €

www.fkit.unizg.hr

bio-pha-com-f-pack.eu





Funded by the European Union NextGenerationEU

The project is financed from the National Recovery and Resilience Plan (NRRP), through the call for Technology Transfer Support