



Transition towards environment friendly consumer products by co-creation of an oxidoreductase foundry

GA no 101000607

Research and Innovation Action (RIA)

Start date: 1st June 2021. End date: 31st May 2025

**Public Executive Summary of deliverable [D1.2: Specification sheets
with requirements for innovation cases]**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000607

Disclaimer: This publication reflects only the author's view, and the Research Executive Agency is not responsible for any use that may be made of the information it contains.

Executive summary log

Submission	30-11-2021
Lead beneficiary-organisation	LEITAT
Responsible person	A. Rey Campa
Name and affiliation contributing persons	A. Rey Campa (LEITAT), Gro Bjerga (NORCE), Víctor Guallar (BSC)
Name and affiliation internal reviewers	Gro Bjerga (NORCE), Víctor Guallar (BSC), Marco Fraaije (RUG)

Main achievements/outcomes

Development of a “specification sheet” to compile and provide enough information to different partners within the project about the enzymes, process and product requirements used in the different innovation cases. Details about the enzyme parameters that OXIPRO aims to improve, such as substrate specificity, temperature needed during the process or other working conditions according to the conditions in the case study are also included in this template. These specification sheets are dynamic documents that will be updated throughout the project's duration. Completed specification sheets are shared with the computational team for targeted enzyme engineering and are also accessible to all partners via a dedicated project repository.