



CHEMO-ENZYMATIC
PROCESSES

incite

INnovative
Chemoenzymatic
INTEgrated
processes

Fosters competitiveness for a sustainable European chemical industry



8

EU PARTNERS

coordinator: **OLEON NV** (Belgium)
VITO (Belgium)
ENDURA S.p.A (Italy)
BiCT (Italy)
Fraunhofer IMM (Germany)
Ghent University (Belgium)
IAR, the French Bioeconomy Cluster (France)
BIOP (Italy)

PROJECT DURATION

48

MONTHS

SEPTEMBER 2019

AUGUST 2023

€**13.3M**
OF EUROPEAN UNION'S
2020 CONTRIBUTION

TOTAL COST
€**17.4M**

APPLICATIONS

CROP PROTECTION • FEED • FOOD • PERSONAL CARE

INDUSTRIAL DEMONSTRATION

COMMODITIES • FINE CHEMICALS

CORE TECHNOLOGIES

MEMBRANE SEPARATION
ENZYMATIC CONVERSION
PHOTOREACTION
FLOW CHEMISTRY

RESOURCES

FOSSIL-BASED • BIO-BASED



Funded by the Horizon 2020
Framework Programme of the
European Union



This project has received funding from
the European Union's Horizon 2020
research and innovation programme
under grant agreement N° 870023.



www.project-incite.eu



@INCITE_EU



INCITE Project