

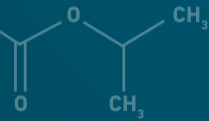
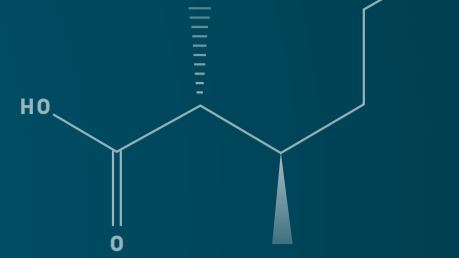


CHEMO-ENZYMATIC PROCESSES

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

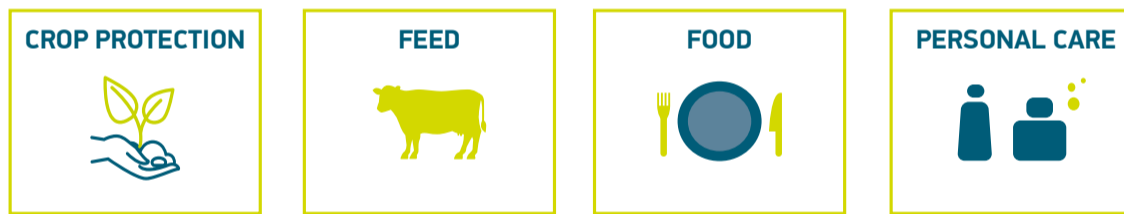
€13.3M

OF EUROPEAN UNION'S
2020 CONTRIBUTION

TOTAL COST

€17.4M

APPLICATIONS



(co)Formulation

CORE TECHNOLOGIES

Modularity - Flexibility

Flow Chemistry

Membrane Separation

Photo Chemistry

Enzymatic Processes

INDUSTRIAL DEMONSTRATION

TLR4-5 → TLR7

COMMODITIES
Oleochemical Esters

FINE CHEMICALS

↑ RESOURCES

FOSSIL-BASED



BIO-BASED



Increase productivity, yield and product purity



Reduce energy requirements and environmental impacts



Increase process safety



Train the current and future generation of employees



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www.project-incite.eu

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