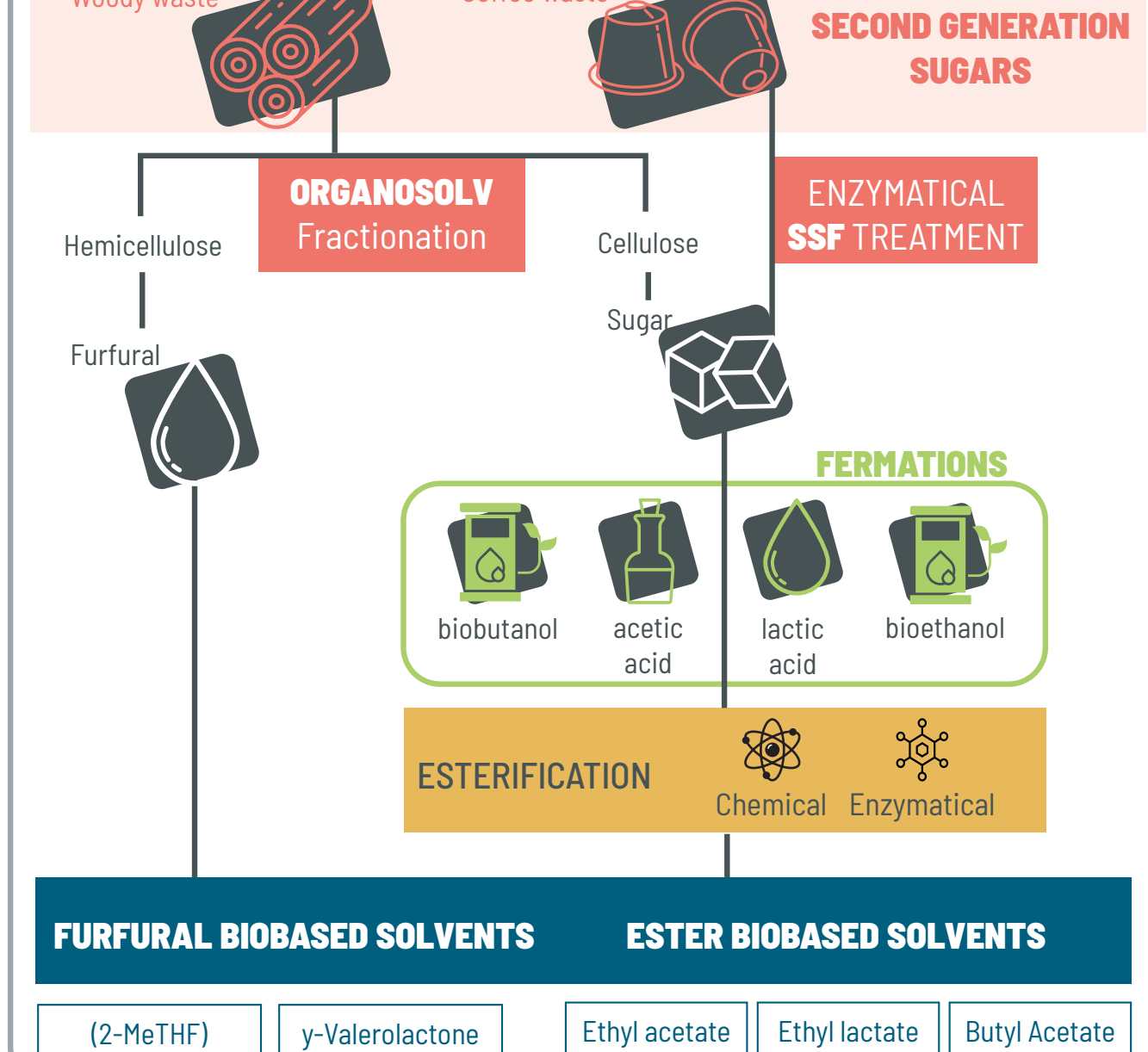


solress

Next-generation of bio-based solvents

Replace fossil-based solvents with safe and sustainable bio-based alternatives from second-generation sugars



These solvents have multiple applications



PROJECT DURATION 48 Months

from September 2025 to August 2029

€7 Millions
OF EU & CBE-JU CONTRIBUTION

Total budget: €9,1M

A MULTI STAKEHOLDERS PROJECT

17 Partners

from 9 countries

AIMPLAS
PLASTICS TECHNOLOGY CENTRE

ΓΕΩΠΟΝΙΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ
AGRICULTURAL UNIVERSITY OF ATHENS

Bio Base Europe
Pilot Plant

Solmeya

StoraEnso

Celignis

KAFFE BUENO

GALACTIC

GHENT UNIVERSITY

HYDROHM

CSIC
Consejo Superior de Investigaciones Científicas

Dermopartners
Skin care contract manufacturing

ivl
SVENSKA MILJÖINSTITUTET

TFC
BIOMASS BASED CHEMICALS

KANSAI ALTAN

Opersea
biotechnology

BIOECONOMY FOR CHANGE

solress-project.eu



@solress-project



solress-project