

SAFE AND SUSTAINABLE BY DESIGN FRAMEWORK FOR THE NEXT GENERATION OF CHEMICALS AND MATERIALS



SSbD4Chem

SSbD4Chem ambition

SSbD4Chem is an EU-funded project (HE) working to introduce screening and testing methods for safe- and sustainable material development in three relevant demonstrators being textile, automotive and cosmetics industry.

The **main objective** of the SSbD4Chem is to promote the development of products and processes that are safe for humans and the environment, while being guided by a comprehensive sustainability assessment. The platform aims to integrate safety and sustainability considerations into the design and development of new products and processes, rather than addressing them as an afterthought. SSbD4Chem is constructed as a toolbox with a collection of resources and tools designed to support the development of safe and sustainable products and processes.

The **SSbD4Chem toolbox** includes a range of tools, guidance documents, databases, and other resources that can be used by stakeholders in industry, government, academia, and civil society to incorporate safety and sustainability considerations into their product and process design.



Expected results

SSbD4Chem toolbox & data management ecosystem

Computational tools based on physics and data-driven modelling for human hazard and ecotoxicity assessment - *in silico* models

Ex-ante LCA method supported by molecular and data-driven modelling

Robust alternative methods for the reliable assessment of chemicals and (nano-) materials along their life cycle

Validated alternative tools for safety assessment of a variety of substances and new materials - *in vitro* tools

SSbD4Chem communication and dissemination tools

Bio-based self-cleaning/water repellent & antimicrobial treatments for apparel textiles

Renewable based composites for automotive interior

Nanocellulose for applications in cosmetics

Industrial demonstration and acceptance



Formulation design



Scaling up / validation



Use and end of life

Call: **HORIZON-CL4-2023-RESILIENCE-01-21**

Project Number: **101138475**

Start date: **1 January 2024** | End date: **31 December 2027**

Duration: **4 years**

EU contribution: **€ 7 498 762,50**

UK and CH contribution: **€ 1 966 420,00**

www.ssbD4chem.eu

Follow us: @ssbd4chem



Partners

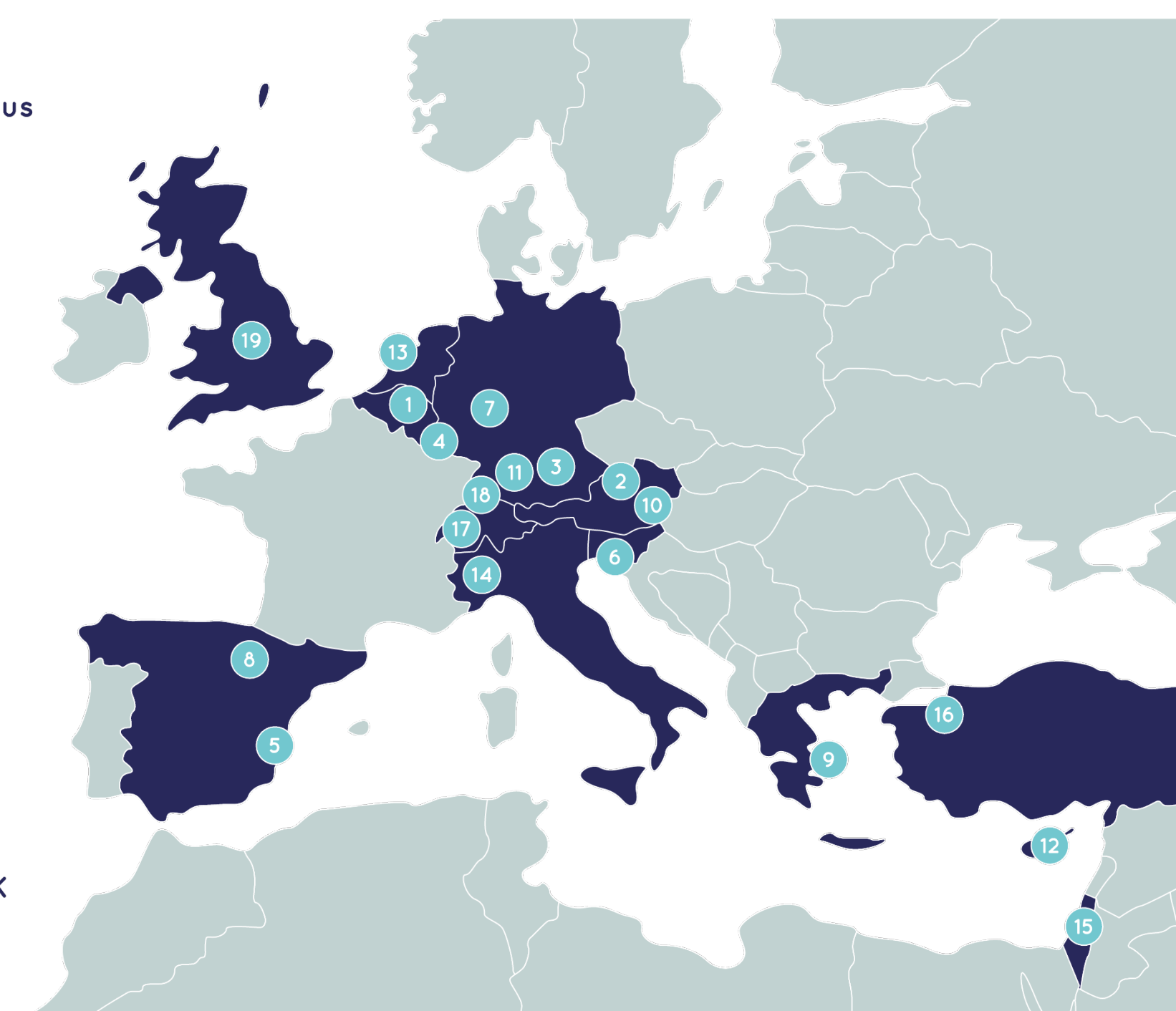
19 partners | 14 countries

10 research institutes | 2 LEs

3 universities | 4 SMEs



- 1 VITO
- 2 Wood K plus
- 3 FHG
- 4 LIST
- 5 ITENE
- 6 NIC
- 7 HSF
- 8 CTCR
- 9 NovaM GR
- 10 BNN
- 11 PNV
- 12 Entelos
- 13 ULEI
- 14 CRF
- 15 AHAVA
- 16 KORTEKS
- 17 TOFWERK
- 18 EwC
- 19 LU



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement n° 101138475. UK participants in SSbD4Chem project are supported by UKRI. CH participants in SSbD4Chem project receive funding from the Swiss State Secretariat for Education, Research and Innovation (SERI). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

UKRI
UK Research and Innovation

Project funded by



Federal Department of Economic Affairs,
Education and Research EAR
State Secretariat for Education,
Research and Innovation SERI