



# ASiNA exploitation workshop

## Improving materials development by Safe and Sustainable by Design approaches

22 September 2023 | 9:00 - 13:00

@NanoInnovation 2023

Faculty of Civil and Industrial Engineering, Sapienza University  
Via Eudossiana, 18 - 00184 Rome (Italy)

**Registration: free of charge, you just need to save a seat!**

[\*\*REGISTER HERE\*\*](#)

By compiling our form you will be registered to the workshop. We will send you the full agenda, and in due time we will ask to confirm your registration through the NanoInnovation website.

**Organizers:**



SAVE

THE

DATE



ASiNA (GA 862444), SABYDOMA (GA 862296), SABYNA (GA 862419), SBD4Nano (GA 862195) and Repoxyble (GA 101091891) have received funding from the European Union's Horizon research and innovation programme.

# About the Workshop



The safety and sustainability of chemicals and materials and their applications are a cornerstone of current EU policy and industrial strategies. Frameworks and criteria for practical implementation of SSBD approaches have been published by the OECD, European Commission, and industrial actors, such as CEFIC. These will increasingly become premium aspects to access funding and contracts and are a prerequisite to developing products aiming to fulfil sustainable development goals.

The workshop, organized within the NanoInnovation Conference, will showcase experiences and activities at the European level on the development of advanced materials and nano-enabled materials following the Safe and Sustainable by Design approaches developed within 5 EU-funded Research projects: ASINA, SABYDOMA, SABYNA, SBD4nano and Repoxyble.

## The Workshop will focus on:

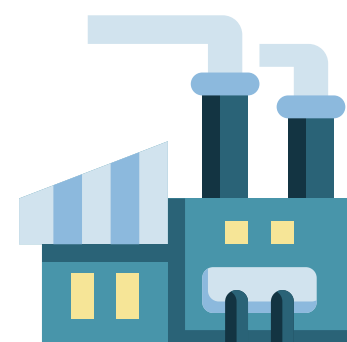
Strategies for deployment and exploitation of methods, processes, and products developed by EU-funded projects will be discussed with R&I players and industrial stakeholders:

- Case studies and exploitable results from ASINA, with special focus on the cosmetics and textile sectors
- Experiences of industry applications from Sabyna, SBD4Nano and Sabydoma
- Foreseen activities from Repoxyble
- Special focus on regulation

## Why attending the Workshop:

- Participate in a multi-stakeholder dialogue focused on how to implement Safe and Sustainable by Design in industry
- Forum for sharing knowledge and perspectives
- Unique opportunity to discuss latest scientific issues on Safe and Sustainable by Design

## Who should attend?



**Industry**

(Large companies & SMEs)



**Researchers**



**Consultants**



**Regulators**



**Workers & Consumers**



ASINA (GA 862444), SABYDOMA (GA 862296), SABYNA (GA 862419), SBD4Nano (GA 862195) and Repoxyble (GA 101091891) have received funding from the European Union's Horizon research and innovation programme.