



ProScale webinar – 12/5/23

Introduction

Geneviève De Bauw -UetlibergPartners



ProScale





Welcome !

Agenda

1 ProScale essentials

10.00-11.00

- Why ProScale ?
 - Martin Gloeckner, Deutsche Bauchemie
- What is ProScale?
 - Peter Saling, BASF
- The ProScale method
 - Tomas Rydberg, IVL

2. Case Studies – Future developments

11.00 – 12.00

- Phosphinate Flame Retardants
 - Adrian Beard, Clariant
- ProScale for Plasticisers
 - Amanda Lundberg, IVL
- Citrated cellulose nanocrystals from post-consumer cotton textiles
 - Anna-Karin Hellstrom – RI.SE
- Future developments
 - Tomas Rydberg, IVL

ProScale consortium members



Supported by



Webinar co-sponsors

- The European Union (through project “Calimero”, number 101060546)
- The Swedish Research Council for Sustainable Development (FORMAS, grant 2021-00445)
- The Swedish Foundation for Strategic Environmental Research (Mistra: project Mistra SafeChem, project number 2018/11)



Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the sponsors