

## **High Viscosity Mixing**

Explore advanced mixing solutions for high viscosity systems. Optimize mixing performance, improve product quality, and tackle challenges with viscous materials.





December 12,



3.00 - 3.45 pm (CET)



We will speak about general design rules as well as practical examples:

- A few words on rheology
- Common mixing tasks in high viscosity systems
- Comparison of impellers in the laminar flow regime
- Examples including off-center and co-axial equipment

## **Objectives**

This webinar focuses on innovative mixing solutions for resin emulsions, adhesives, and sealing materials. Learn how to optimize processes and achieve superior results in high-viscosity applications.

## Target Group

General managers, process engineers, R&D specialists, production managers, buyers, project managers as well as anyone interested in process development, equipment engineering and production improvement.

Register here

