

How to Translate Your Process into Mixing Tasks



How to find the right mixing solution for the right process? Optimization potential is often high, makes the process robust, shortens batch times, improves product quality,...







We will talk about how to determine the main mixing tasks of a process, how to determine key parameters and how to find the best-suited mixing system:

- Basic Mixing Tasks
- · Viscosity and Rheology
- Blending, Suspending
- Heat Transfer, Mass Transfer
- Examples

Objectives

EKATO consults and accompanies its customers throughout their entire customer journey. Starting with the initial idea, through possible trials and subsequent scale-up into the industrial mixing process, to the actual mixing system - or even to the turnkey process plant.

In this webinar we want to give insight into mixing tasks and show examples of world-scale agitated reactors – select the optimum mixing system, with special regard to robustness and efficiency.

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 >

