



INVITATION

Emulsifying is a widely applied process in industry. Challenges and solutions are going to be discussed during this webinar.

API Post Drying

on January 20, 2022
from 3.00 – 4.30 pm (CET)

- **Drying API's**
 - **Overview of drying technologies and separation processes**
 - **When do I use vacuum contact drying?**
- **Vacuum contact drying with EKATO SOLIDMIX:**
 - Process Solutions**
 - Mechanical solutions and maximum yield**

Target group

All responsible people from the pharmaceutical industry who want to face a challenge or optimization potential after spray drying of API's or change to closed and fully automatic drying instead of using drying cabinets.

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 of temperature sensitive API products to low moisture contents.

Objectives

Drying of temperature and shear or abrasion sensitive products to smallest solvent residues is always challenging. Vacuum contact drying by EKATO SOLIDMIX technology is an efficient solution for drying API's where other technologies reach their limits.

Price & Registration

The webinar is free of charge. Please register here:

<https://register.gotowebinar.com/register/6501454452203294991>