

# LANXESS PROGRAM AT IFAT MUNICH 2024

Tuesday, May 14 ■ 13:30 – 13:50

GREEN STAGE in hall C4

## The use of selective Lewatit® ion exchange resins for the removal of emerging contaminants: PFAS and beyond

**Dr. Dirk Steinhilber**  
Technical Marketing Manager



Wednesday, May 15 ■ 10:35 – 10:55

HYDROGEN STAGE in hall A4

## Effective process water treatment for Proton Exchange Membrane (PEM) electrolysis installations with Lewatit® UltraPure ion exchange resins

**Hans-Jürgen Wedemeyer**  
Technical Marketing Manager



Lunch & learn with LANXESS

ROOM A216 in hall A2

Tuesday, May 14

11:00 – 12:00

### Lewatit® ion exchange resins in the sustainable recycling of lithium ion batteries

Dr. Dirk Steinhilber, Technical Marketing Manager



13:00 – 14:00

### LewaPlus®: Major improvements for the new condensate polishing design module

Stefan Hilger, Technical Marketing Manager



Wednesday, May 15

11:00 – 12:00

### The use of selective Lewatit® ion exchange resins for the removal of emerging contaminants: PFAS & beyond

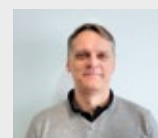
Dr. Dirk Steinhilber, Technical Marketing Manager



13:00 – 14:00

### Lewatit® Scopeblue - Sustainable solutions in water softening

Björn Dinges, Technical Marketing Manager

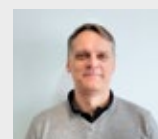


Thursday, May 16

11:00 – 12:00

### The use of selective Lewatit® ion exchange resins for the removal of emerging contaminants: PFAS & beyond

Björn Dinges, Technical Marketing Manager



13:00 – 14:00

### Effective process water treatment for Proton Exchange Membrane (PEM) electrolysis installations with Lewatit® UltraPure ion exchange resins

Hans-Jürgen Wedemeyer, Technical Marketing Manager

