

Applications

Precipitation

Rapid precipitate analysis for maximizing precipitation yield and minimizing product losses

Particle Size Distribution

Nucleation Control

Particle Morphology Particle Concentration

Process-Relevant Insights

Precipitation efficiency depends on particle growth, morphology, & concentration. Our analysis helps maximize yield & ease downstream processing.

- + Monitor nucleation & growth to guide optimization
- + Control particle size for efficient filtration and drying
- + Assess morphology to improve purity and filterability
- + Quantify solids concentration to optimize yield

What You See - And What It Means

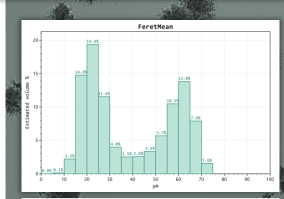
In just 2 minutes, the ParticleTech Analyzer reveals particle size, shape, and concentration during precipitation. You'll can clearly monitor how particles nucleate and grow. This enables you to easily adjust process conditions for higher yield, better purity, and easier filtration.

What You Gain

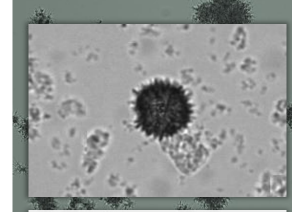
- ✓ Increased product yield through growth control
- √ Improved filtration & downstream processing
- √ Higher product purity with morphology control
- √ Faster optimization of precipitation conditions

Read more at

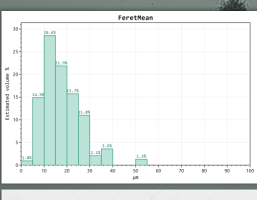
particletech.dk/particletechanalyzer



Precipitate Size Distribution



Impurities vs. Precipitate



Impurity Size Distribution