

## **Applications**

# **Encapsulation**

Rapid analysis of capsule size, shell integrity, and encapsulation quality & concentration

Capsule Size Distribution

Encapsulation Efficiency Shell Integrity

Morphology & Surface Texture

## **Process-Relevant Insights**

Encapsulation performance depends on controlling a range of particle properties. Our analysis helps you quantify encapsulation quality & homogeneity.

- + Control capsule size for predictable release
- + Detect agglomerates that reduce dispersion quality
- + Measure encapsulation efficiency and stability
- + Quantify capsule concentration in mixed slurries

#### What You See - And What It Means

In just 2 minutes, the ParticleTech Analyzer reveals capsule size, concentration, and integrity — whether analyzing pure slurries or complex mixtures. These insights help you optimize both the encapsulation process and the formulation of the capsule material for better performance and stability.

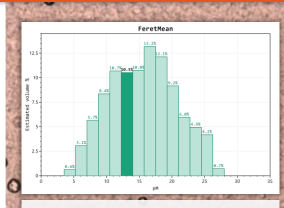
#### What You Gain

- √ Improved encapsulation efficiency & product quality
- √ Faster optimization of process & formulation
- ✓ Enhanced dispersion & controlled release
- ✓ Reliable, quick analysis even in complex mixtures

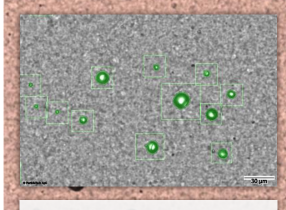
### Read more at

particletech.dk/particletechanalyzer

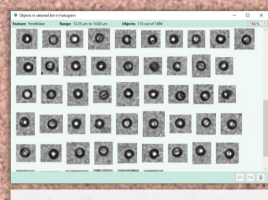
U.S. Patent No. 12,281,973



Capsule Size Distribution



**Detect Capsules in Mixes** 



Quantify Capsule Quality