



1 | Rotational/oscillatory rheology

MCR 503

Analysis of slurry viscosity, sedimentation stability, and electrical conductivity

2 | Gas pycnometry

Ultrapyc 5000/7000

Analysis of density and percentage of solids in slurries

3 | Refractometry

Abbemat Advanced 5201

Analysis of NMP solvent concentration

4 | Inline density measurement

L-Dens 7400

Measurement of inline density and concentration of slurries and NMP

5 | Inline sound velocity measurement

L-Sonic 5100

Measurement of inline concentration of NMP

6 | Rotational viscosity measurement

ViscoQC 300

Quality control and measurement of flow behavior of slurries

7 | Electrokinetic analysis

Litesizer DLS series

Analysis of the stability of slurries

Battery Slurry and Solvent Solutions

From formulation to process

Comprehensive solutions for battery slurry and solvent characterization and processing, enabling faster development, reliable quality control, and optimized battery production



Find out more