WORLD LEADING ANALYTICAL EQUIPMENT FOR LITHIUM-ION BATTERIES





SURFACE AREA



POROSITY













SURFACE AREA
increase capacity
facilitates fast charging
improve charge/discharge performance
tailor binder needed for adhesion



TriStar

AccuPyc

optimize electrode packing density
maximize mass/volume density
minimize irreversible capacity

GeoPyc

D.

Analytical Equipment for Manufacturing Li-ion Batteries





AccuPyc and GeoPyc



TriStar, Gemini, ASAP, and 3Flex

The AccuPyc uses Gas Pycnometry and the GeoPyc uses a unique displacement technique to determine the:

- true, absolute, and skeletal density
- apparent volume and density
- envelope volume and density
- bulk volume and density

Combining data from these two techniques enables the determination of the percent porosity and total pore volume.



R&D, quality control, and manufacturing needs.

- Pore size can be measured from 0.3nm to 300nm using a variety of different models
- Water vapor adsorption studies allow the investigation of a material's sensitivity towards water





- High T.A.P. density of precursors is expected to obtain a high volumetric energy density.
- Monitoring true density of the electrode material ensures stability of the slurry coating and drying process.

- Understanding the porosity of the electrode materials is important to guarantee the right ion accessibility and charging speed.

• The true density is a good indicator of purity and composition of the cathode which can be used to improve the overall performance of the battery.



Data Summary

Average: 4.577 g/cm³

Standard Deviation: 0.001 g/cm³



Our extensive range of gas adsorption analyzers offer convenient solutions to realize your

VALUE FOR BATTERY INDUSTRY

BET surface area, pore volume and pore size distribution help to optimize your battery components.

Adsorption Isotherm and Pore Size Distribution for Next Generation Anode Materials A & B



AutoPore



Mercury porosimetry is a uniquely valuable technique which delivers speed, accuracy and the comprehensive characterization of many sample properties:

- pore size, 3nm to 500 μm
- total pore volume
- total pore surface area
- percent porosity
- sample densities (bulk and skeletal)
- particle size



The SediGraph remains the global standard for particle size analysis by sedimentation after five decades, whether in a rugged production environment or a controlled laboratory setting.

- Sedimentation uses well understood physical laws and easy to measure properties that do not require trial and error modeling
- Provides complete sample mass accountability and quantifies the fine content outside the measurement range
- Uses higher material concentration than many other techniques ensuring a representative sample



VALUE FOR BATTERY INDUSTRY

- Study and optimize separator pore size distribution, a key safety consideration.
- Quality control of final electrodes and separator.

Intrusion Data Summary

Total intrusion volume: 0.813 mL/g

Median pore diameter: 155 nm

Porosity: 53.1%



- The SediGraph is the only instrument that can precisely report weight percent of particles <0.1µm
 - Optimize particle size ratio of cathode and solid electrolyte to maximize the energy density



Separator Pore Size Distribution







VALUE FOR BATTERY INDUSTRY

Industry leader for rough electrode and other precursor materials.



FT4 Powder Rheometer[®]

MATERIALS CHARACTERIZATION SERVICES WORLD-CLASS ACCREDITED LABORATORY

The FT4 provides comprehensive flow property characterization of a powder and is now established as a universal powder tester. Optimize manufacturing processes by quantifying a powder's:

- resistance to flow in motion
- shear strength
- shear against the wall
- bulk density
- compressibility
- permeability







VALUE FOR BATTERY INDUSTRY

- Understanding a powder's Specific Energy, an indicator of inter-particular friction and mechanical interlocking, can help reduce agglomerates in the electrode slurry.
- Determining and optimizing Permeability, a measure of a powder's ability to release air, can improve slurry dispersion and cavity filling in wet or dry systems.

Optimize LiFePO4 Cathode Powder for Slurry Preparation







The Micromeritics PTA lab is the leading contract laboratory for the characterization of anodes, cathodes, separators, and solid electrolytes. The same engineers and scientists that develop and support our market-leading technologies are available to help you develop methods, test samples, and analyze the results.

of your materials for Advanced Batteries.

Need to characterize your materials or supplement your current lab's capabilities? Want access to top-of-the-line instruments and expert scientists?

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- Globally recognized scientists.
- Typical turnaround time: 7 business days
- Over 25 analytical techniques.

Contact PTA today to learn how our world-class laboratory can advance the development

Micromeritics products are 3rd party tested to conform to the highest level of compliance and safety. Visit **micromeritics.com/compliance/** for full details by product.





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