



## Inorganic Fiber-based Separator For LiB

Today's advances in high energy batteries require a safer separator. Alkegen has a unique microfine glass fiber-based separator technology that offers exceptional high temperature performance. In addition to applications to traditional battery technologies, the separator is ideal as scaffolding for electrolyte materials in solid-state batteries. The capability of tuning the separator formula and produce in larger scale opens up broad design potential to battery cell manufacturers.

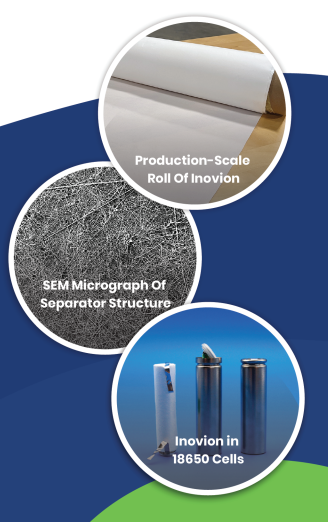
- ★ Separators Formulated for High Temperature Performance and Rapid Ion Exchange
- Micro Fine Glass Fiber Construction for Zero Thermal Deformation
  Under Abuse Conditions
- Ideal for Solid State Battery Construction, Scaffolding for Electrolyte Materials
- Wide Range of Thicknesses to Support Various Battery Architectures.

## **Representative Physical Properties**

Characteristic	Inovion
Basis Weight (g/m²)	5-10
Thickness (µm)- Available Now	35-60
Thickness (µm)- Under Development	15-25
Organic Content (% w/w)	0-30

Alkegen's Inovion separator technology enables game-changing innovations in the broad battery world.

Email: batterygroup@alkegen.com



AtKEGEN