

Three issues commonly encountered with Binders for Ceramic Electrodes

- Defect rate during production is too high
- Long-term reliability of the battery is not sufficient
- A binder with suitable physical properties is not available

And how our Binders can overcome



Increasing production yield

- Preventing ceramic green sheets from breaking during manufacturing

Increasing reliability

- Preventing voids in ceramics
- Improved dispersion of electrode materials



More development options

- Find a suitable binder from our extensive lineup
- Integrated development system from raw materials

Looking for
details?

Please contact us!

Mowital®

Polyvinyl butyral resin (PVB resin)