

For an interconnect scaling, excellent planarity, and higher reliability

Photosensitive polyimide material **ZEMATES™**

Be a trusted partner "MATES" driving innovation for our customers, supporting the future of the semiconductor industry together

Product roadmap (★PFAS free)

Advanced RDL dielectric for WLP/PLP

180-250 °C Cure
NMP /NEP – free
PFAS free
High resolution



Advanced Buffercoat layer

300-400 °C Cure
NMP/NEP

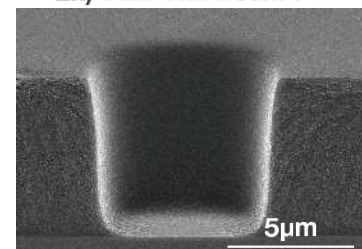
★ **Durimide 7300** Negative tone solvent developable polyimide
High Tg material

FB 5610 PBO, Positive tone, TMAH developable
High resolution

Liquid type polyimide

- A wide range of mechanical/thermal properties enable it to be applied to various RDL.
- Contributing to interconnect scaling with high resolution.
- Excellent reliability performance applicable to advanced packaging.

Ex) 5um Via/6.5um FT



Film type polyimide

- Multi-layered RDL is achievable with an excellent planarity by the vacuum laminating process.
- Applicable to a panel process enabling productivity improvements.
- Excellent reliability performance applicable to advanced packaging.

Ex) 7um Via/10um FT

