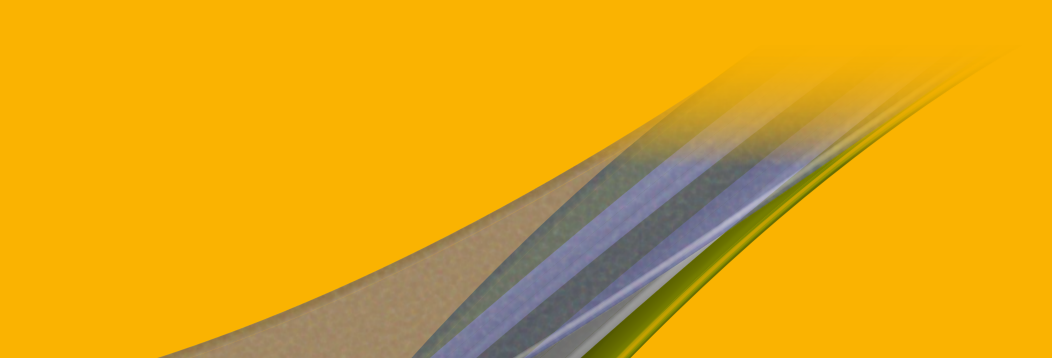
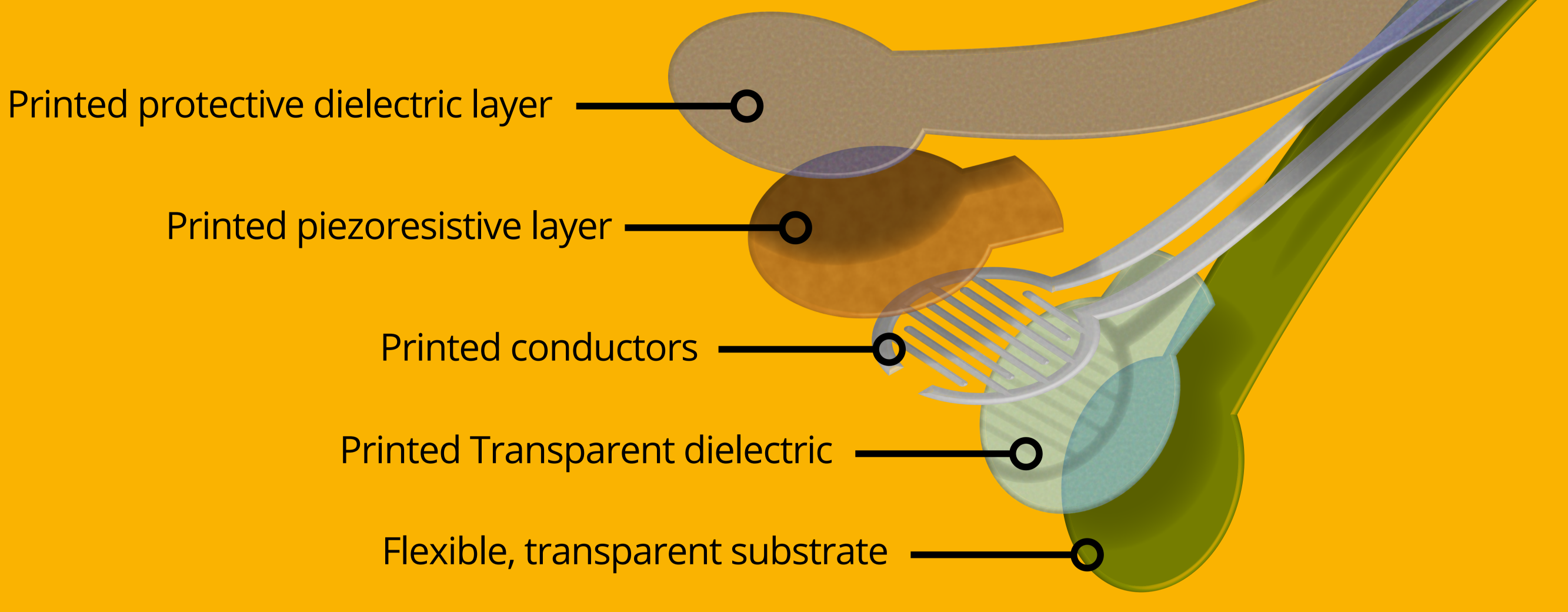


INNOVATIVE ELECTRONIC MATERIALS

Inks for Sensors, Wearables and Printed Electronics









Printable Conductors

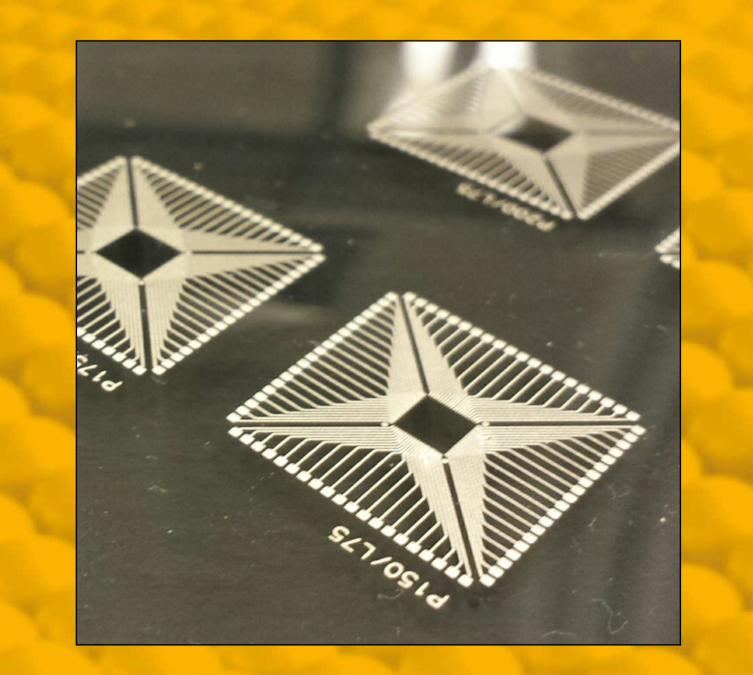
- UV and thermal cure
- Screen print, Inkjet, spray
- Substrates: polymers, glass, metals, ITO PVDF
- Excellent thermal stability
- Solvent free versions
- No bleeding, shrinkage or voiding
- Optimal solution for multilayer printing
- Flexible and R2R printable

Printable Dielectrics

- UV and thermal cure
- Screen print, Inkjet, Spray, Gravure
- Substrates: polymers, glass, metals
- Matching dielectrics with Inkron's conductors
- Solvent and pinhole free versions
- Optically clear and white

Semiconductive and functional inks

- Thermal cure
- Screen print, spray
- Substrates: polymers, glass, metals





- Matching semiconductors with Inkron's conductors and dielectrics
- Solvent free and pinhole free versions
- Low temperature cure
- **Range of semi-conductive fillers selected** based on the application needs



Multilayer printed electronics

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