

ABOUT DOW ELECTRONIC MATERIALS

Dow Electronic Materials, a global supplier of materials and technologies to the electronics industry, brings innovative leadership to the semiconductor, interconnect, finishing, display, photovoltaic, LED and optics markets. From advanced technology centers worldwide, teams of talented Dow research scientists and application experts work closely with industry-leading customers, providing solutions, products and technical service necessary for next-generation electronics. These partnerships energize Dow's power to invent.

Dow Electronic Materials is comprised of four principle business units:

- **Interconnect Technologies**
 - **Display Technologies**
 - **Semiconductor Technologies**
 - **Growth Technologies**
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Each business unit serves one or more key segments in the electronic materials market and has market-leading positions in many of those segments.

About Interconnect Technologies

The Interconnect Technologies business unit serves the printed circuit board, electronic finishing, industrial finishing and photovoltaic markets. Our advanced metallization technologies improves performance of electronics and enables high-density circuits, while creating reliable and durable industrial finishes and increasing efficiency for solar cells. Interconnect Technologies offers:

- Metallization and imaging technologies that enables smaller and multi-functional printed circuit boards
- Highly flexible electroplating technologies which provide reliable surface finishing for electronic components
- Plating technologies that improves appearance and protection for industrial and consumer products
- Innovative technologies which increases efficiency, yield and throughput of solar cells

