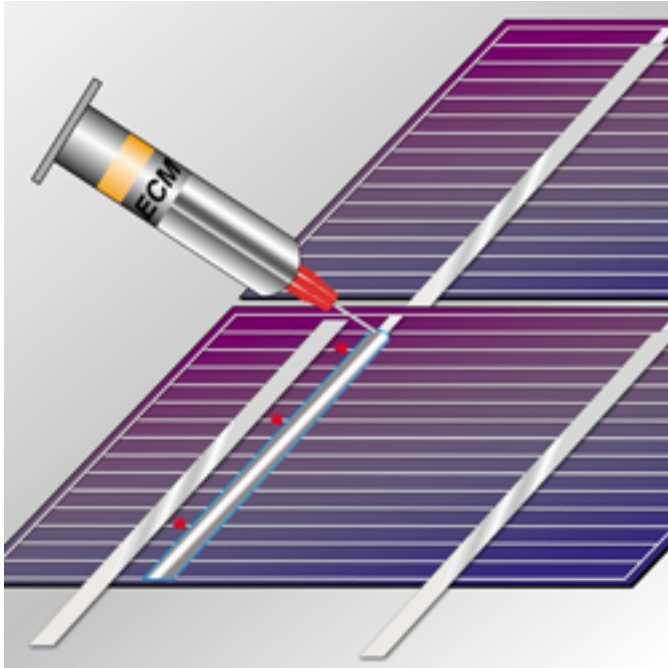


Engineered Conductive Materials to Exhibit DB-1541-X Series Adhesives at Intersolar Europe 2011



Engineered Conductive Materials will showcase its DB-1541-X Series Conductive Stringer Attach Adhesives in Hall A5, Stand 653 at the upcoming Intersolar Europe, scheduled to take place June 8-10, 2011 at the New Munich Trade Faire Centre in Munich, Germany.

The DB-1541-X Series of Conductive Stringer Attach Adhesives features optimized rheology for jet dispensing, and excellent damp heat resistance and conductivity stability on tin, tin-silver and silver-plated ribbons. The material features a rubber-like flexibility that is ideal for flexible photovoltaic applications with high peel strength to withstand stresses induced in the reel-to-reel manufacturing process.

Company representatives will be available at the show to discuss Engineered Conductive Materials' full line of conductive stringer attach adhesives, conductive adhesives for back contact crystalline silicon, thin-film and via fill applications, as well as conductive grid inks for photovoltaic applications.

Visit Hall A5, Stand 653 at Intersolar Europe to view Engineered Conductive Materials' jet dispensing video and to learn how the company can define, develop and create an engineered material solution that is right for your company.

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<http://www.ecnmag.com/products/2011/03/engineered-conductive-materials-exhibit-db-1541-x-series-adhesives-intersolar-europe-2011>