

Creative Materials to exhibit at SID Display Week, 2012

Creative Materials, Inc. will be exhibiting at Display Week for the Society for Information Display, at the Boston Convention Center, June 5 to 7, 2012.



SID
DISPLAY
WEEK



Boston 2012 June 3-8

Please visit us at our booth #275.

We will be introducing several new products:

- **125-26A/B119-44, Electrically Conductive Fine-Line Two-Part Epoxy Ink**, provides the ability to print fine circuit lines, demonstrated at 100 μ lines and spaces and capable of 75 μ lines and spaces. Screen-printable and formulated to adhere to ITO surfaces, this product is also a low-temperature curing two-component system. Applications in printed electronics include touch screens, solar cell circuits, and RFID applications.
- **125-48, Black Conductive Carbon Ink**, developed to be used in conjunction with **125-47, Black Dielectric Ink**. These products were developed together and color-matched to have a nearly indiscernible difference in color and hue. They provide invisible conductive features or invisible insulated regions within conductive features. The 125-48 ink is screen-printable and capable of printing at 150 μ . Formulated to adhere to ITO surfaces, 125-48 is also a low-temperature curing two-component system.
- **125-47, Black Dielectric Ink** (see 125-48).

Find out more about these and other products from Creative Materials:

<http://www.creativematerials.com/>

<http://www.creativematerials.com/news/pr-125-26.php>

The Society for Information Display's Display Week 2012 will be held at the Boston Convention and Exhibition Center (BCEC), June 3 to 8, 2012. BCEC is located near Boston's Logan International Airport, is convenient to public transportation and the Westin Boston Waterfront Hotel. We hope to see you there, Booth #275.