



# LOCTITE<sup>®</sup> ECI 1006 E&C

## HALOGEN-FREE, ELECTRICALLY CONDUCTIVE INK WITH FINE-LINE PRINTING CAPABILITIES



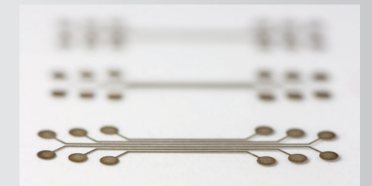
Henkel's latest conductive ink innovation, LOCTITE<sup>®</sup> ECI 1006 E&C, is a fine-line, screen-printable electrically conductive ink ideal for touch-screen and other applications where fine feature printing is required. High resolution printability and good conductivity are the cornerstones of this material, which delivers excellent adhesion to indium-tin oxide (ITO), etched ITO and polyethylene

(PET). The fine-line capability and electrical conductivity make *LOCTITE* ECI 1006 E&C well-suited for touch-screen manufacture, in addition to RFID, photovoltaic, membrane switch and flexible circuit applications.





## LOCTITE.





## **Key Benefits and Applications**

PRODUCT	DESCRIPTION	APPLICATIONS	KEY BENEFITS
<i>LOCTITE</i> ECI 1006 E&C	Halogen-free, silver-filled printable ink, with fine-line printing capabilities	<ul> <li>Busbar support for ITO films</li> <li>Membrane switches</li> <li>Digitizers</li> <li>Flexible circuits</li> </ul>	<ul> <li>Excellent fine-line and high resolution printability</li> <li>50 μm lines and spaces attainable</li> <li>Excellent adhesion to sputtered ITO and PET</li> <li>Good electrical conductivity</li> <li>High aspect ratio with minimal slump</li> </ul>

### **Markets Served**

- Touch-Screens
- RFID (Radio Frequency Identification)
- Photovoltaic (Solar)

#### TYPICAL PROPERTIES OF UNCURED MATERIAL

Solids Content, TGA (%)	71		
Density (g/cc)	2.45		
Viscosity (cP at 10 s <sup>-1</sup> )	75,000		
Shelf Life at 25°C (days)	365		
Flash Point (°C)	100		
TYPICAL CURING PERFORMANCE			

Recommended Drying Cycle at 130°C (min.)

Across the Board, Around the Globe. henkel-adhesives.com/electronics

#### Henkel Corporation 14000 Jamboree Road Irvine, CA 92606 United States +1.888.943.6535

20

## Henkel Europe

Nijverheidsstraat 7 B-2260, Westerlo Belgium +32.1457.5611

#### Henkel Asia

332 Meigui South Road WaiGaoQiao FTZ Shanghai 200131 China +86.21.3898.4800



All marks used above are trademarks and/or registered trademarks of Henkel and its affiliates in the US and elsewhere. © 2019 Henkel Corporation. All rights reserved. 13528/LT-6701 (04/19) US

#### **DISPLAY TOUCH-SCREEN PRODUCT APPLICATION**

Henkel offers conductive inks with varying levels of conductivity to meet production requirements.

