### **Product Data Sheet**





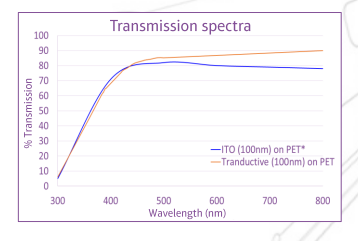
### TranDuctive®E50 (CS41222)

TranDuctive®E50 CS41222 is designed for ITO replacement. The ink is based on a mix of silver nanowires and Zinc Oxide NP, enabling electrode and ETL layer printing in a single process step. Targeted application is printed transparent conductive film.

Process: Slot die coating, blade coating, Spray.

### Ready-to-Use Ink

Material	Silver nanowires
Solvent type	Water/Alcohol mix
Viscosity (20°C)	43 ± 5 mPa.s
Density	0,8 g/cm <sup>3</sup>
Storage stability	1 month (0-5°C)



\*ECS Journal of Solid State Science and Technology, 1 (5) Q106-Q109 (2012) — Crystallized Indium-Tin Oxide (ITO) Thin Films Grown at Low Temperature onto Flexible Polymer Substrates

## Typical printing performances

Sheet resistance	$50 \pm 5 \; \Omega/\Box$
Transparency	87%
Roughness (Rq)	< 10 nm
Thickness	200 nm
Sintering Conditions	RT 90s + 90°C 90s
Bending radius	1,5 mm

Blade Coating: 24 µm wet thickness / 50 mm/s PET Folex CF-T1/PD New quality

### Key advantages & benefits

- No need for additional investment equipment, zero CAPEX solution
- Allow manufacturing of very thin films for ultra flexible devices
- Low processing temperature enable use of various substrates and coating

### Qualified Substrates (5B - ASTM D3359)

- PET: Melinex 406, Policrom STS H.02 -H.02, Folex CF\_T1/PD New quality
- PEN: Teonex Q51
- PC

# Cleaning

 Ethanol or IPA are recommended to clean TranDuctive® products

### **Features**

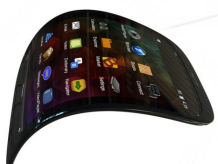
- Superior stability of coated layer
- Long lasting conductivity
- Tuneable sheet resistance from 10 to 300 Ohm/sq
- Homogeneous sheet resistance over the printed surface
- High flexibility
- Very low roughness between 5 and 10nm
- Good transparency above 90%
- Easy to process: robust and standard deposition methods (slot die, spray, ...)

### Printing guidelines

- Tranductive ink is warmed at room temperature (30 min) and gently rehomogeneized (manually)
- Optional: Ink can be filter with a 60 μmpore nylon filter by gravity
- Tranductive ink is printable by spray, doctor blade, slot-die and spin-coater.

# **Applications**

#### Flexible OLED Display



Flexible Transparent OPV



## Shipping & Packaging

- Standard sample order is 100 mL
- Standard bulk order is 1 L
- Standard delivery time is 10 days



<u>TranDuctive® layer coated on PET</u>

# For more information on our conductive inks, please contact:



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#### **Limited Warranty**

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