



Flexible touchscreen - by inkjet printing of new TCO inks on PET foil

PILOT TECHNOLOGY

PRINTED TRANSPARENT CONDUCTIVE OXIDE COATINGS AND PATTERNS

OBJECTIVE

Deposition of flexible, transparent conductive oxide (TCO) coatings and patterns by wet chemical methods, as e.g. dip-coating and printing, on glass and on plastic substrates.

METHOD

- Development of new TCO inks using functionalized TCO nanoparticles (ITO, AZO) and a binder in a suitable solvent
- Deposition of the TCO ink on glass or on plastic substrates (e.g. PET foil) or direct printing (e.g. gravure or inkjet printing) of transparent conductive lines and patterns
- UV treatment or thermal treatment at low temperatures (< 130°C)
- If necessary thermal post-treatment

RESULTS

Flexible TCO coatings and patterns on glass and foil substrates (e.g. PET)

ITO coatings

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Sheet resistance [kΩ/sq]	110 < 1 < 0.1	(UV treatment) (post treatment, foil) (post treatment, glass)	
Transmission (visible range) [%]	≥ 95	(coating)	
Thickness [nm]	200> 1000		
Curing / Sintering	< 130°C, UV curing (foil) up to 550°C (glass)		

APPLICATIONS

- Transparent electrodes (e.g. for displays, touchscreens)
- IR reflecting materials (e.g. for solar control glazing)
- Antistatic coatings
- Sensors
- Printed electronics



Examples of TCO materials investigated at the INM:

ITO – In₂O₃:Sn **AZO** – ZnO:Al

Thin TCO films and patterns prepared by:

- Spin coating
- Dip coating
- Spray coating
- Roll-to-roll process
- Gravure printing
- Inkjet printing
- etc.

CONTACT

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