

► Pioneering work of InkTec – Metal Nano Stream, the new ITO alternative will be presented at LOPEC

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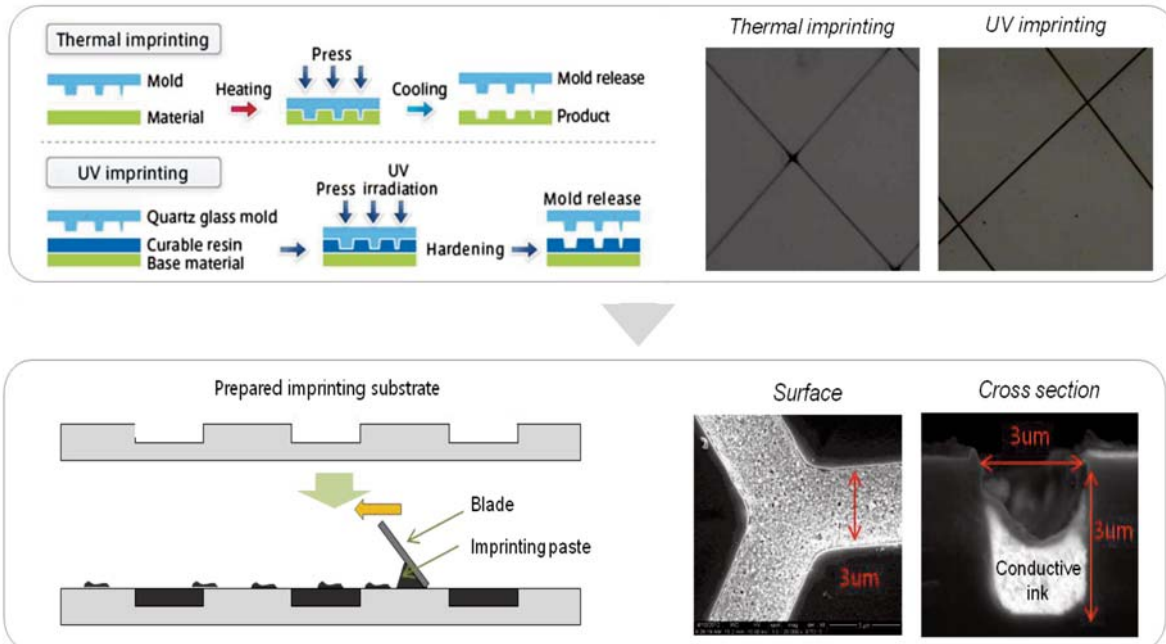
InkTec Co.,Ltd. /GmbH
Halle B0 | Stand-Nr. 423

The unique metal based materials TEC-IM-C10 and TEC-PM-010 are already adapted in 21-inch and 23-inch All-In-One PCs and capable of line resolutions under 1 micron whilst achieving a high conductivity without sacrificing transparency (< 90%). *Metal Nano Stream* is also free from Moire effect which was the weak point of metal based conductive films such as metal mesh.

Most of all, since it is already patterned with 1 micron stream structure, manufacturers can save around 30% or more compared to ITO film including patterning process

A good opportunity to learn more about *Metal Nano Stream* is the LOPEC exhibition in Munich where you can find InkTec in Hall B0, Stand 423.

Imprinted Ag metal mesh film / Manufacturing Process (Imprinting & Doctoring)



Für weitere Informationen und Beratung zu diesem Thema kontaktieren Sie bitte Herrn Mike Reif.
Die komplette Produktinformation können Sie hier herunterladen: [Metal Mesh by InkTec \(PDF, 1MB\)](#)

► IHR ANSPRECHPARTNER

Mike Reif – European Sales Director, Silbertinte

Tel+49(0)72 44/60 81 -27 | Fax+49(0)72 44/60 81 -20 | MikeReif@Ink-Tec.de

InkTec GmbH

Technologieregion Karlsruhe • Am Hasenbiel 38 • D-76297 Stutensee

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