

AGFA



ORGACON ASI

PEDOT/PSS-based AntiStatic Inline (ASI) formulations specially designed for inline coating during PET production prior to the transversal stretching (TS) of the film. [Info & Video](#)

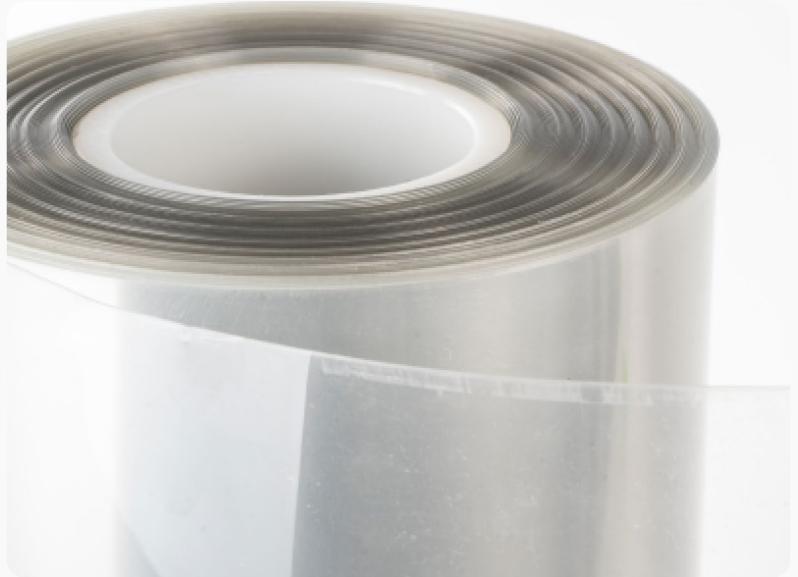
ORGACON SI-J20x

Highly conductive nanosilver inkjet printing ink for Printed Electronics applications on paper, films and other substrates. Low resistivity thanks to fusing of silver nanoparticles during sintering. [Info & Video](#)

ORGACON SI-P

Highly conductive nanosilver screen printing ink for Printed Electronics applications on flexible substrates. The ink is compatible with ORGACON PEDOT/PSS inks and coatings. [Info & Video](#)

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ORGACON ICP

water-based PEDOT/PSS dispersions for customised antistatic and conductive formulations. Different grades are available with properties adapted to the opto-electrical requirements. [Info & Video](#)

ORGACON IJ1005

water-based PEDOT/PSS transparent conductive polymer inkjet ink that can be used for applications like capacitive touch pads, membrane switches, smart packaging, printed sensors and OPV. [Info & Video](#)



ORGACON DRY

PEDOT/PSS pellets that are re-dispersable in polar organic solvents. ORGACON DRY pushes the limits of PEDOT/PSS formulation with organic solvents while allowing retention of the PEDOT/PSS key properties.

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AscA®



ORGACON S300

water-based PEDOT/PSS formulations for antistatic and conductive film coating. Designed for optimal properties on PET and meeting the requirements of transparent electrode applications as alternative to ITO.

[Info & Video](#)

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[Info & Video](#)

ORGACON EL-P

PEDOT/PSS-based screen-printable conductive polymer inks enable patterning of transparent structures. Flexible and formable for electrodes of EL lamps, capacitive touch sensors and membrane switches.

[Info & Video](#)



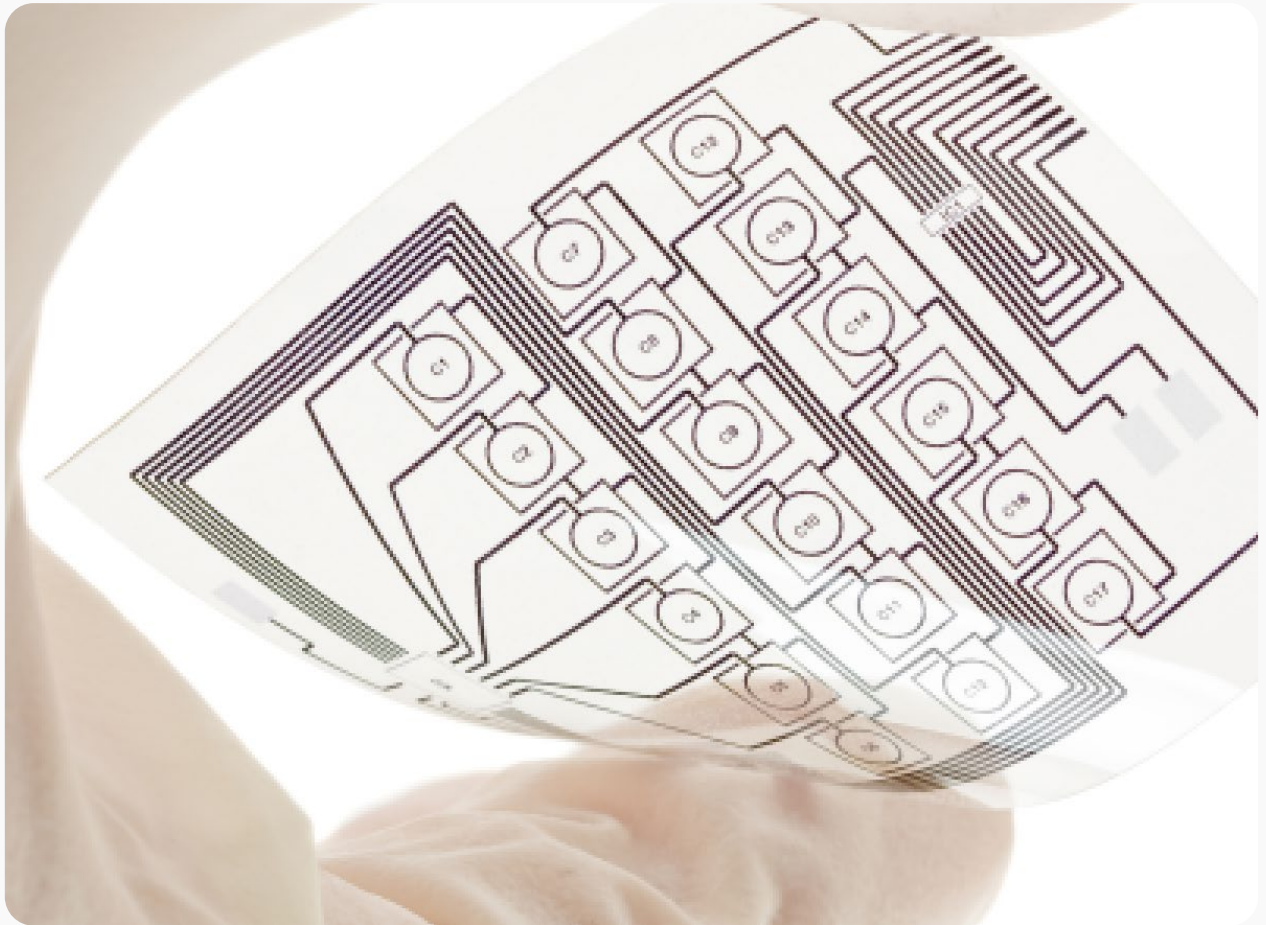
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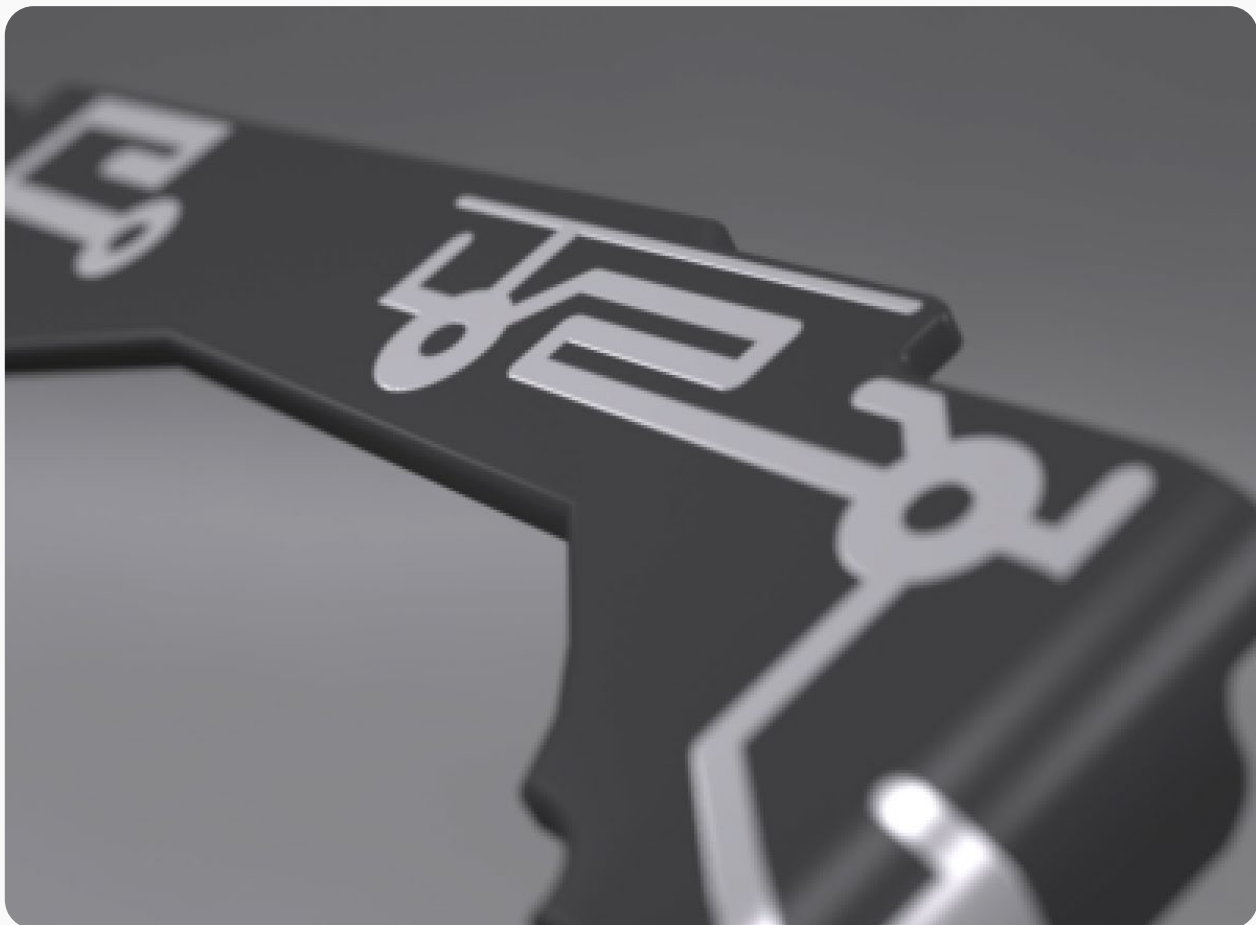
PRELECT SPS 201

Highly conductive digital silver ink for Printed Electronics applications on paper, paper-like substrates and polymer films. The low resistivity is resulting from the fusing of the silver nanoparticles during the sintering cycle.



PRELECT SPS 210

Highly conductive digital silver ink for Printed Electronics applications on paper, paper-like substrates and polymer films. The low resistivity is resulting from the fusing of the silver nanoparticles during the sintering cycle. This product offers lower sintering temperatures vs. PRELECT SPS201 (previously SI-J20x)



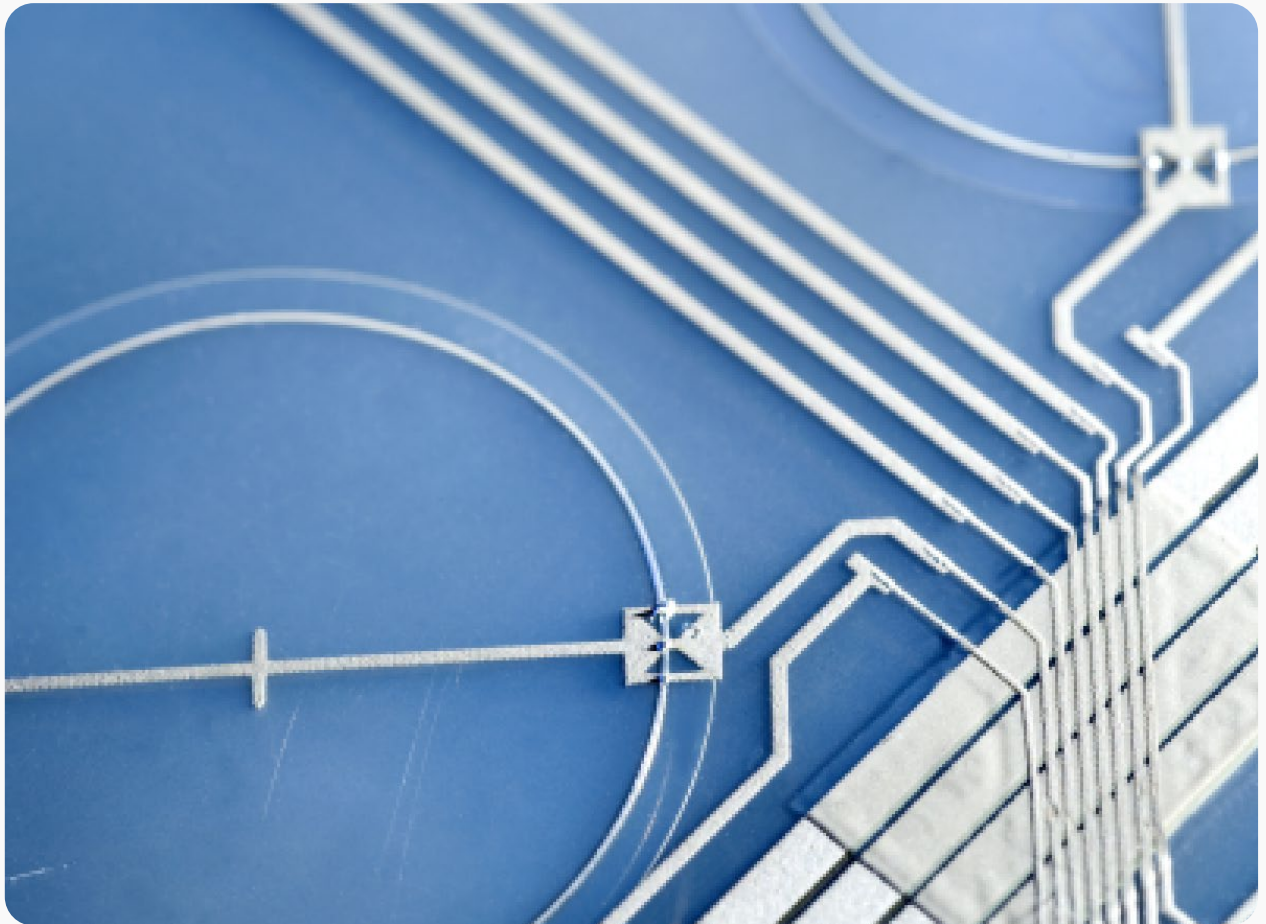
PRELECT TPS 303

Aqueous, highly conductive digital silver ink for Printed Electronics applications on (TCO-coated) glass or similar, and polymer films like PEN and PI. The low resistivity is resulting from the fusing of the nanosilver particles during the sintering cycle.



PRELECT SI-P2000

Highly conductive silver ink for Printed Electronics applications on flexible substrates. The low resistivity is resulting from the fusing of the nanosilver particles during the sintering cycle. The ink is compatible with ORGACON PEDOT:PSS inks and coatings.



PRELECT UVD 110

White, opaque dielectric inkjet ink for application on rigid and flexible substrates in Printed Electronics. It can be used as universal primer layer (thermal treatment required after UV curing), or as overcoat for ORGACON SI-J20x nanosilver inkjet ink. It allows for NIR curing of ORGACON SI-J20x on substrates other than paper.