Product Data Sheet





Helios ETL Jet (H-SZ01034)

Helios ETL Jet H-SZ01034 semi-conductive ink was developed for the printed electronics market and is particularly well suited for OPV and PV.

Helios ETL Jet H-SZ01034 shows great performances on Drop On Demand (DOD) inkjet printer, Blade coating, Spin coating and is compatible with various flexible substrates (polyimide, PET, PET/ITO, ...) but also glass/ITO.

Processing: Ink Jet printing

Ready-to-Use Ink

Material	ZnO nanoparticles
Solvent type	Alcohol mix
Viscosity (20°C)	11,0 ± 3,0 mPa.s
Surface tension	29 ± 5 mN/m
Storage stability	6 months at 18-25 °C away from light

Typical Electrical Properties

Work function	4.0 ± 0.1 eV
Valence band	7.9 ± 0.1 eV
Conductivity (before illumination)	10 ⁻⁸ – 10 ⁻⁷ S/cm
Conductivity (under illumination with UV light)	10 ⁻⁴ – 10 ⁻³ S/cm

Key advantages & benefits

- Easy deposition under atmospheric conditions (Temperature and Pressure)
- Good optical performances (Visible light transmission > 90%)
- Non CMR ink
- Compatible with ITO and Ag NWs layers
- Compatible with most flexible substrates
- Low drying temperature making printing onto flexible substrates possible
- Thin layers are obtained (20 nm) with low roughness (RMS = 3 ± 1 nm)

Typical Processing guidelines

- Helios ETL Jet H-SZ01034 Semi Conductive Ink can be homogenized for 5 minutes in an ultrasonic bath in order to get rid of any aggregates
- Filtration on a 0.45 μm PTFE filter syringe to avoid any nozzles clogging
- Drying conditions: Oven, IR oven, Vacuum oven
- Clean-up solution: Ethanol/Acetone

Applications

Flexible OLED Display



OLED on glass/ITO





Shipping & Packaging

- Standard sample order is 100 ml
- Standard bulk order is 1 l
- Standard delivery time is 10 days

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



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Limited Warranty

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