

## Helios ETL D Slot Die+ (H-DZ41021)

Helios ETL D Slot Die+ (H-DZ41021) Semi Conductive Ink was developed for the printed electronics market and is particularly well suited for standard and invert OPV device.

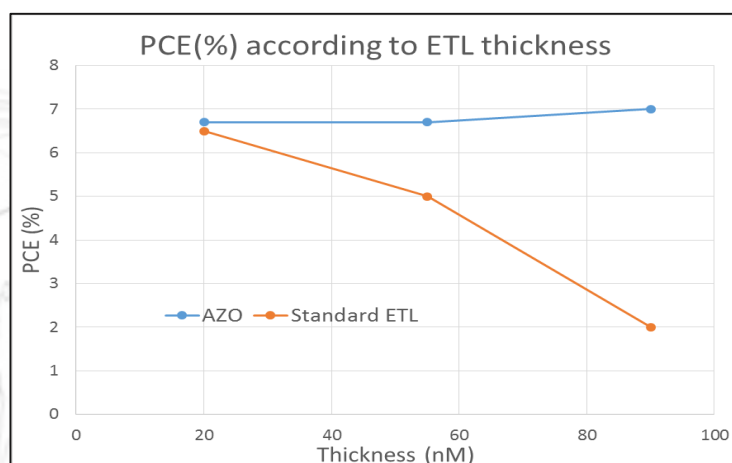
Helios ETL D Slot Die+ (H-DZ41021) Semi Conductive Ink shows great performance on slot die coating and is compatible with various flexible substrates (Kapton, PET, PET/ITO, ...) but also Glass/ITO. The use of Helios ETL D Slot Die+ (H-DZ41021) Semi Conductive Ink is greatly improving the devices performances by reducing the roughness of the TCE without a negative impact on the electrical conductivity and the transparency.

Life time of the devices is also increased. The use of Helios ETL D Slot Die+ (H-DZ41021) Semi Conductive Ink provides ETL layer with high performances. In addition, compared to standard ETL, the PCE not retained even with higher thickness.

### Process: Slot Die

#### Ready-to-Use Ink

Material	AZO nanoparticles
Solvent type	Alcohols
Viscosity (20°C)	< 4 mPa.s
Surface Tension	23 ± 5 mN/m
Storage stability	6 months at 18-25 °C



#### Key advantages & benefits

- Easy deposition under atmospheric conditions (temperature and pressure)
- Good optical performances (Visible light transmission > 90%)
- Non-Toxic (No CMR ink)
- Compatible with ITO layer and Ag NWs layer
- Compatible with most flexible substrates
- Low drying temperature making printing onto flexible substrates possible

#### Typical Electrical Properties

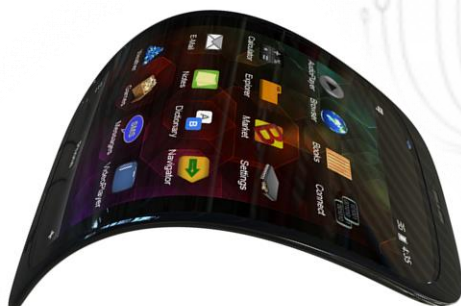
Work function	3.6 ± 0.1 eV
Conductivity	10 <sup>-3</sup> – 10 <sup>-4</sup> S/cm

## Typical Processing Guideline

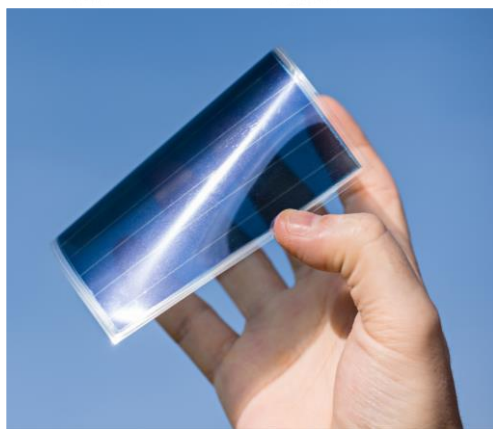
- Helios ETL D Slot Die+ (H-DZ41021) Semi Conductive Ink can be homogenized for 5 minutes in an ultrasonic bath in order to get rid of any aggregates
- Filtration on a 0.45 µm PTFE filter syringe to avoid any nozzles clogging
- Drying conditions: Oven, IR oven, Vacuum oven
- Clean-up solution: Ethanol/Acetone

## Applications

### Flexible OLED Display



### OLED & OPV grid



## 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:



39, Avenue Gaston Imbert - 13790 Rousset  
FRANCE

Tel: +33 (0)4 42 37 05 80

Fax: +33 (0)4 42 20 07 03

[contact@genesink.com](mailto:contact@genesink.com)

<http://www.genesink.com>

### Limited Warranty

GenesInk guarantees the quality of its products. Since GenesInk cannot anticipate or control factors and variables under which the products and information will be used, GenesInk cannot guarantee the results. Shelf life of material is defined for unopened containers from date of shipment. The information provided by GenesInk is provided in good faith, and the responsibility is limited solely to the exchange of the product supplied. The information provided in this technical sheet is provided as guidelines and is not intended to represent or warrant or ensure suitability of the product for any specific uses..