

MAGRON piezoelectric Ink

MAGRON piezoelectric inks are produced through a high quality process in order to exhibit a unique set of inherent piezo and pyroelectric proprieties. It can be applied on various substrates, such as glass, PET, PC or paper, by various printing techniques:

-Screen printing

-Doctor blade printing

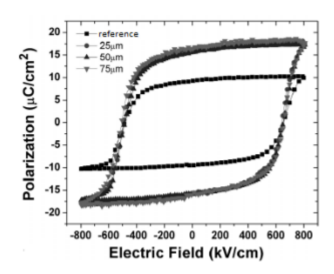
-Stencil printing

-Spray printing

MAGRON piezoelectric ink shows distinctive properties:

- High strain with low applied voltage, which gives a good actuation power.
- High dielectric constant suitable for applications that require rapid response, sensibility and flexibility with minimum thickness;
- Easy production process allowing different sensor configurations;
- Ideal for R&D in printed electronics and novel interfaces, capable of detection of pressure, impacts, accelerations and deformations in the substrate.

Polarization vs Electric field for different thicknesses solvent-casting films.



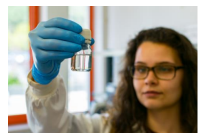
Applications:

- Automotive and medical industries
- Air bag sensors, airflow sensors, keyless door entry, knock sensors, vibration energy harvester Consume
- Humidifiers, flexible foil speakers, smart buttons for gamepads and keyboards, smart wearables for casual wear or sports
- Force sensors

Instructions:

Before use, place the ink in a mechanical stirring for 15 minutes.









Website: www.magron.co.kr Email: magron@magron.co.kr

Safety Data Sheets (SDS) are available by emailing us or contacting your sales representative. Always consult the appropriate SDS before using any of our products.

The information and the products are for use by technically skilled persons at their own discretion and risk and does not relate to the use of this product in combination with any other substance or any other process.

Technical Data Sheet



Technical Properties	
Base polymer	PVDF-TrFe
Melting Temp. range(°C)	~150
Density (g/cm3)	1.9
Piezoelectric/Pyroelectric values	
Piezoelectric coefficient d33 (pC/N)	-23
Pyroelectric Coefficient ρ , (μ C/m ² .K)	-23
Remnant Polarization P _r (mC/m ²)	80
Dielectric values	
Dielectric const. range @1 KHz, 25 °C	11.5
Coercive field (KV/cm)	450
Poling min. (KV/cm)	600
Poling max. (KV/cm)	1000
Mechanical values	
Young Modulus range (GPa)	0.61
Screen Printing properties	
Mesh count, warp (n/cm)	165
Wire diameter, warp (μm)	30

Annealing:

Annealing above Curie transition temperature is required as the following procedure:

. Temperature : 135-140 °C . Duration : 15 minutes

This step is recommended in order to increase polymer crystallinity properties and final sensor performance.

Poling:

The ink must be poled to enhance their piezoelectric proprieties through a Corona or Contact method.

The process is made by applying an electric field with a voltage above the coercive field.

Polling can also be performed while heating the sample and applying a constant electric field.

Typical poling values:

. Voltage : 50 V / μm

. Temperature : 80 - 120 °C . Duration : 60 - 90 min



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