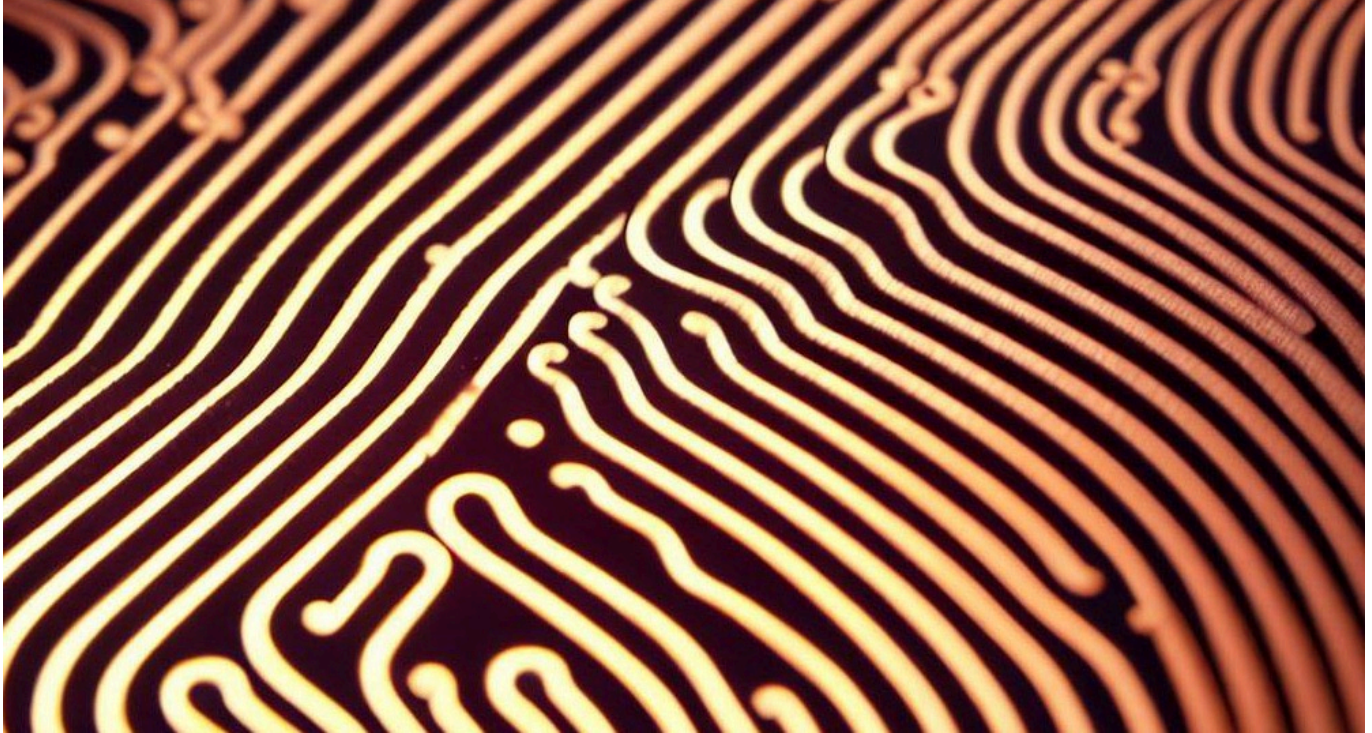


TECH NEED

Seeking Printable Conductive Or Resistive Inks And Materials



KEY INFORMATION

TECHNOLOGY CATEGORY:

Chemicals - Coatings & Paints

Electronics - Printed Electronics

Manufacturing - Additive Manufacturing

TECHNOLOGY READINESS LEVEL (TRL): **TRL3 TO TRL9**

COUNTRY: **UNITED KINGDOM**

ID NUMBER: **TN174454**

BACKGROUND/DESCRIPTION

The technology seeker is an established manufacturer of small electrical devices. The company is continually investing in NPD (new product development) and is currently focused on reducing the cost and environmental impact of their products. The electronics industry is investigating the use of conductive and/or resistive inks and materials to replace metallic materials typically used in printed electronics, sensors, heating elements and RFID-based smart packaging, etc. However, many current conductive inks contain silver, which is not acceptable from an environmental standpoint to the company. They therefore wish to identify alternative materials which can still maintain the technical performance required by the end-products.

The company is actively searching for potential suppliers and technology companies that could support their product development efforts. They have an established customer base and global operations that provide routes to market for both new and established companies. The company is interested in potential collaboration with groups looking to commercialise relevant technologies and companies who will consider a variety of collaborations, ranging from trading partnerships, licensing through to

joint venture and supply.

TECHNOLOGY SPECIFICATION

The company would like to use conductive inks in a printed, resistive heater application, utilising paper / card / board as a substrate, enabling easy disposal after use. They are therefore interested in identifying potential materials and/or application technologies including (but not limited to):-

- Printable conductive / resistive inks (e.g. non-metallic, graphene-based, carbon or aluminium) for paper / card substrates
- Additive processes enabling use of conductive / resistive materials – e.g. ink-jet printing, vapour deposition, etc.
- Printable resistive heater solutions
- Technologies to create layers of printable graphene inks that are tens of microns thick, with high reproducibility

Technologies should enable printed products with the following specifications:-

- Thickness of printed layer <50 μm (ideally <10 μm)
- Small printed area (e.g. 1 cm^2)
- Sheet resistance <40.0 Ω (eventually <5.0 Ω)
- Applicable to paper / card / board substrates
- Enable high temperature (i.e. >100°C)
- Potential for high-volume, high speed and cost-effective production in next 5 years

Applicable technologies could come from companies or research organisations developing printed and flexible electronics used in medical, consumer, automotive, fashion, retail and packaging.

WHAT WE ARE NOT INTERESTED IN

The following materials are out of scope:

- Silver / copper-based inks
- Aluminium foil-paper laminates

PREFERRED BUSINESS MODEL

- Business Collaboration (Joint Venture)
- IP Acquisition
- Licensing
- Others
- R&D Collaboration