# **Creating Material Change**



# FLEXC0001 Graphene Heater Ink Technical Data Sheet



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## **Screen Printable Graphene Ink**

Product name:	FLEXC0001 Graphene Heater Ink	
Synonyms:	Graphene Ink, GNP Ink	
Chemical family:	Functional Graphene Ink	
Properties:	Electrically Conductive, Flexible	
Typical uses:	Garments – Gloves, Insoles, Jackets	
	Heating – Underfloor, Wall-Mounted Units, Low-Voltage, Mobile Home	
	Automotive – Heated Mirrors, De-Misters	
	Food – Plate Warmers, Food Heaters	

### **Key Features**

- Contains functionalised HDPlas® Graphene
- Designed for screen printing
- Electrically conductive
- Carbon, organic solvent-based ink (no metal)
- Curable at 120-140°C
- Flexible on appropriate substrate and easy to install
- Self-regulating and uniform heat distribution
- High heat efficiency at low power

### **Handling Guidelines**

- Printing equipment: screen printer; semi-automatic, manual, fully automatic
- Recommended squeegee: polyurethane, durometer 70 to 75
- Mesh count: meshes of 61-77 threads per cm
- Substrates including cotton, polyester / cotton blends, PVC, polyester, PET, TPU, glass, perspex, rigid PVC, plexi glass, mirrored glass
- Drying conditions: can be dried at 130°C for 3-4 minutes infrared or gas drying tunnel
- Clean-up solvent IMC00001 on press wash and mesh opener. Warning, do not use other screen cleaners as this may result in the ink gelling and the mesh blocking prematurely
- Storage: when not in use, the product should be kept sealed in its container and stored at controlled temperatures between 7-20°C. Warning, do not allow to freeze
- Shelf-Life: ink in an unopened container has a recommended shelf life of 6 months from date of delivery

All values reported here are results of experiments conducted in our laboratories and are intended to illustrate the products performance. They are not intended to represent the final product specifications.

Test	Specification
Viscosity - Malvern Rheometer -25°C at Sheer Rate 300 s-1	<6 Pa.s
Thickness - Micrometer	Typical 13 µm wet emulsion; 4 µm dried
Solids Content - Loss on Drying	30 - 34%
Fineness of Grind - Hegman Gauge	First Streak <20 µm
Sheet Resistivity - 4-Point Probe	$<$ 50 $\Omega$ /sq normalised to 50 $\mu$ m
Coverage	188 cm²/g single pass
Adhesion	ASTM rating 5B when printed on PET and TPU
Pencil Hardness	Typical 2H when printed on PET and TPU

### **Health and Safety**

These inks are intended for research and industrial use by trained personnel. It is important for workers to avoid overexposure to chemicals contained in these products. Always consult the Material Safety Data Sheet (MSDS) and product labels before using the products. Keep product container closed when not in use to prevent solvent evaporation and spilling hazard.

#### **Working with Haydale**

This is just a selection of our ink products and applications. Contact our print team today for more information on formulations available for your specific application or product. **Our experts are here to help.** 

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