BARE ELECTRO-CONDUCTIVE INK

This non-toxic conductive paint is the ideal medium for painting conductive tracks on materials such as card, paper, fabrics and plastic sheeting. Depending on width and thickness of the painted line, it provides sufficient conductivity to create circuits for high-bright LEDs, buzzers and solar motors – and can be used in a multitude of more advanced electronics contexts.

This award-winning material is used without gloves or mask and dries quickly at room temperature. It is water-soluble and can be removed with soap and water. The paint is applied directly with a brush or, for example, with brush and paper stencil. Because it has the consistency of a cream, it can also be screen printed or even block printed onto a suitable surface. Components or (ideally) stranded wire can be fixed using tape, conductive adhesive, and mechanical methods – all supplemented, if appropriate, by applying more paint to the joint. For convenience and to avoid drying out, Bare paint is supplied in a syringe with a plastic sealing cap. Syringe contains 10ml of paint.

For more modern and smart materials please visit our website: www.mindsetsonline.co.uk