

FORTEX

Microtrak PCB Developer Concentrate & Powder



Microtrak PCB Chemicals

A range of PCB processing chemistry specifically for developing MICROTRAK Pre-coated presensitised PCB laminates.

Microtrak Developer High-resolution, positive-working developer is available in powder or liquid concentrate form and suitable for use in a tank or processing tray. This developer is used to develop the image on the Microtrak Presensitised PCB Laminates, after being exposed on a UV exposure unit with suitable artwork, once developed the board can then be etched with a suitable Etchant such as Ferric Chloride (Part no 5L-FERRIC) or Fine Etch Crystals (Part no SOPER-500G).

This developer is less aggressive than some other developers, and it also allows much greater control over the development process.

This developer is also less affected by exposure to air and so has a much longer shelf life. The liquid concentrate solution should be mixed 3 parts water to 1 part developer. It should be used at a temperature of approximately (30-35°C). The powder version should be mixed 50g to one litre of tap water.

Available in 1 litre (makes 4 litres), 5 litre (makes 20 litres) or 500g pack sizes. Only for use with Microtrak PCB Pre-sensitised Laminates.



HEALTH AND SAFETY

Always wear protective clothing and protective goggles giving complete protection to eyes and protective Plastic or rubber gloves. Full Health and safety details are available on the MSDS relevant sheet.