

First-aid repair - epoxy kits for printed circuit boards

The [CRC115-1322 Epoxy Kit](#) is ideal for the repair of printed circuit board damage. This kit contains 10 packages of clear, low viscosity, superior strength epoxy, precisely measured out into twinpack plastic packages so it is easy to use and there is no measuring.

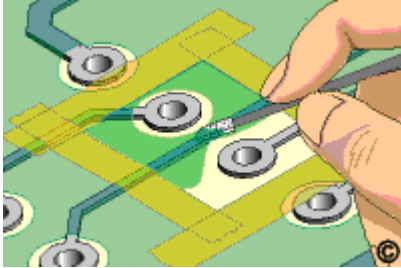
Once cured, this epoxy makes an effective electrical insulator with good high temperature mechanical and impact resistance properties. The epoxy can be used to fill in holes, gaps, burns or to inject into delaminated locations. The kit also contains mixing sticks, mixing cups and foam swabs.

Features & Benefits

- High strength/high temperature – withstands demanding physical environments
- Clear – can be tinted with colouring agents
- Twinpack packaging – eliminates mixing errors
- Complies with [IPC recommended](#) repair processes
- Complete instructions included

[See our working video of the Epoxy Kit](#). You can also download a copy of the ***Circuit Medic Instruction Manual***, a comprehensive guide for all aspects of printed circuit board repair.

First-aid repair - epoxy kits for printed circuit boards



Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: May 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.