CircuitWorks flux dispensing pens/syringes and flux removal pens

The <u>CircuitWorks</u> range of handy pens and syringes for electronic prototyping, rework and repair of circuit boards includes flux pens and flux removal – now available ex stock from us.

<u>CircuitWorks flux dispensing pens</u> provide a convenient and clean way to apply a variety of flux types commonly used in prototype, rework and repair and low volume production – with controlled and exact application. The tacky gel formulations hold components in place during processing. They are non-corrosive and halide-free, meet relevant IPC and other industry specifications, plus they are fast drying and minimise flux waste.

The range includes non-corrosive rosin flux, no-clean flux (non-corrosive and halide free), also lead-free flux and water soluble flux in convenient pen formats. No-clean and lead-free tacky fluxes to ROLO are available in handy syringes and are suited to BGA rework applications.

<u>CircuitWorks flux remover pens</u> include rosin flux, no-clean flux and lead-free flux removers to complete a series – great for prototyping, rework and re-configuring engineers throughout the electronics industry.

CircuitWorks flux dispensing pens/syringes and flux removal pens



Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD t 01865 842842 e info@intertronics.co.uk

CircuitWorks flux dispensing pens/syringes and flux removal pens

Last updated: June 2014

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 warrantees 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.