

International Components Distributor

TEL JHB : (011) 493-9307 CAPE : (021) 535-3150 KZN : (031) 309-7686

FAX : (011) 493-9319

sales@mantech.co.za

www.mantech.co.za

## **KONTAKT PCC**

PROFESSIONAL LOOK FOR YOUR PRINTED CIRCUIT BOARDS, DISSOLVES FLUX RESIDUES

After soldering printed circuit boards, flux residues do not only look unaesthetically, but can also cause corrosion damage and electrical breakdown by leakage currents. Small solder particles, bonded by flux, can create short circuits.



FEATURES	APPLICATIONS
<ul> <li>Removes all types of flux, without leaving any residue.</li> </ul>	
• Dries quickly.	<ul> <li>Removing solder flux residues from electronic assemblies.</li> <li>Cleaning printed circuit boards after:</li> </ul>
<ul> <li>Compatible with solder resist coatings and most printed circuit board base materials.</li> </ul>	-repair work -assembling small series
• Ensures perfectly clean printed circuit boards.	NOTE :
<ul> <li>Ensures better resistance against formation of surface leakage paths.</li> </ul>	The special applicator brush ensures a perfect cleaning which could otherwise only be obtained with very aggressive solvent mixtures.
• Ensures high insulation resistance. Good adhesion for coatings.	
Color :	coloriess
Flash point :	< 0° C

Color :	colorless
Flash point :	< 0° C
Density at 20° C :	0,80 g/cm <sup>3</sup>
Evaporation rate :	10 (ether=1)

## PO BOX 260455 - EXCOM - 2023 - SOUTH AFRICA

SFARNELL IN ONE



S BUCK HICKMAN IN ONE