

BLT Circuit Services Ltd Brome Ind. Est. Brome, Eye, Suffolk, IP23 7HN, England Tel: 01379 870870 Fax: 01379 870970 e-mail:sales@blt.keme.co.uk www.bltcircuitservices.co.uk

SCS STENCIL & CIRCUIT BOARD CLEANERS

<u>General</u>

BLT manufacture a comprehensive range of stencil cleaner formulations to remove solder paste, flux residues and adhesives from circuit boards, stencils and process equipment.

The SCS range includes products for use in manual, semi and fully automatic applications.

The BLT range of stencil cleaning and misprint cleaning machines are compatible with all the SCS cleaning products.

The VSCM stencil cleaning machines can accommodate stencils up to 740mm x 740mm and the standard MCS range of misprint cleaning systems handle circuit boards up to 458 x 308mm (other sizes available upon request).

Application

Product	Description	<u>Application</u>	<u>Flashpoint</u>	<u>Odour</u>
SCS/1	Solvent blend. Rapid drying.	Paste, adhesive & flux residue. Manual use.	12° C	Strong Alcohol.
SCS/2	Solvent blend. Medium drying.	Paste, adhesive, flux residue. Highly recommended for adh Manual or machine us		Low.
SCS/4	Solvent blend. Slow drying.	Paste & flux residue. Excellent Degreaser. Machine use.	40°C	Very low paraffinic.
SCS/6	Low VOC Aqueous cleaner.	Paste, adhesive & flux residues. Machine use.	Non Flammable	Low Alcohol.
SCS/7	Low VOC Aqueous cleaner.	Paste, adhesive & flux residues. Machine use.	42°C	Medium Acetate.

Chemical Systems for Electronics

ANT CIRCUI	T SERVICES		BLT Circuit Serv Brome Ind. Est. 1 Suffolk, IP23 7H Tel: 01379 8708 Fax: 01379 8709 e-mail:sales@blt www.bltcircuitse	Brome, Eye, IN, England 70 70 .keme.co.uk
SCS/10	Solvent blend. Rapid drying.	Paste, adhesive & flux residue. Manual or machine use.	41°C	Low.
SCS/12	Solvent blend. Medium drying.	Paste, adhesive & flux residues. Manual or machine use.	44°C	Very low.

Packaging

All products are available in 11itre spray, 51itre, 10litre, 25litre and 200litre containers or as impregnated wipes for manual use.

Handling

Care should be exercised when handling stencil products. Refer to individual Health & Safety sheets.