

DB1003/DB2003 Desolder Braid

DB1003/2003 desolder braid is a treated copper braid for desoldering electronic joints and electrical connections quickly, safely and efficiently.

- Specially impregnated; immediately draws up molten solder leaving a clean joint ready for re-soldering
- Very efficient process; time is dramatically reduced to ensure joints or connections are safely reworked
- Utilises a non-corrosive synthetic flux which will not affect joints if left as a residue
- Eliminates 'flux spatter' and damage to components; often an issue with alternative systems

<u>Description</u>	<u>Packaging</u>	<u>Order Code</u>
Desolder Braid	1.5mm x 3m Reel 2.0mm x 3m Reel	DB1003 DB2003

Directions for Use

Place Desolder Braid on the defective connection and apply soldering iron (40/50 watt). A wicking action will be shown by a colour change and removal of solder from around the connection.

The board may then be cleaned with Ultrasolve (ULS). After resoldering of the new components Ultrasolve or Safewash 2000 (SWA) can be used to remove flux residues. For larger areas or where difficulty is experienced with either removal or new component replacement soldering the use of the Rework Solder Flux Aerosol (SMFL) is recommended.

DB1003 and DB2003 are supplied in a sealed plastic bag and should be stored in a dry place at room temperature. Unused reels should be returned to the plastic bag, resealed and stored under these conditions.

Revision 1: Apr 2014

Copyright Electrolube 2013

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification.

Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

Ashby Park, Coalfield Way,
Ashby de la Zouch,
Leicestershire LE65 1JR
T +44 (0)1530 419 600
F +44 (0)1530 416 640
BS EN ISO 9001:2008
Certificate No. FM 32082