

Desolder Braid

Product Code: DB1003/DB2003

PRODUCT DESCRIPTION

Desolder Braid is a treated copper braid for desoldering electronic joints and electrical connections quickly, safely and efficiently.

FEATURES

- * Specially impregnated - when solder becomes molten it is immediately drawn up into the **Desolder Braid** leaving a clean joint ready for re-soldering.
- * Speed - **Desolder Braid** time is dramatically reduced to ensure joints or connections are efficiently and safely reworked.
- * The flux is a non-corrosive synthetic compound which will not effect joints if left as a residue.
- * Eliminates 'flux spatter' and damage to components - caused by excessive heat which can occur with alternative systems.

DIRECTIONS FOR USE

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

The board may then be cleaned with **Ultrasonix (ULS)**. After resoldering of the new components **Ultrasonix** or **Safewash 2000 (SWA)** can be used to remove flux residues. **SWA** and **ULS** are both 100% Ozone Friendly.

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.

PACKAGING

1.5mm x 3m Reel
2.0mm x 3m Reel

ORDER CODE

DB1003
DB2003

TECHNICAL
DATA
SHEET



Copyright Electrolube 2003

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.

