



SODER-WICK® FINE BRAID

NEW!

Soder-Wick® BGA Desoldering Braid

The most effective, economical way to safely and completely remove solder from BGA pads and chips.

Key Product Characteristics:

- Optimized rosin flux content (80 Series) makes for fast, thorough solder removal
- Patented no clean flux (60 Series) provides quick, clean desoldering
- Meets or exceeds MIL specifications for speed
- Static dissipative bobbins won't generate damaging static electricity
- Barrier packaging seals out damaging humidity

Soder-Wick BGA Desoldering Braid is sealed in protective packaging:

- VacuPak™ Vacuum Sealed Packaging – 5 bobbins per package
- Performance Pak™ Barrier Packaging – 25 bobbins per package

Both packages lock out the environment so your Soder-Wick® BGA Desoldering Braid won't oxidize and will quickly and completely remove solder from BGA pads.

Why Soder-Wick BGA Desoldering Braid?

Fast and Efficient

- Removes solder quickly on contact
- Entire BGA pads cleaned in seconds

Economical

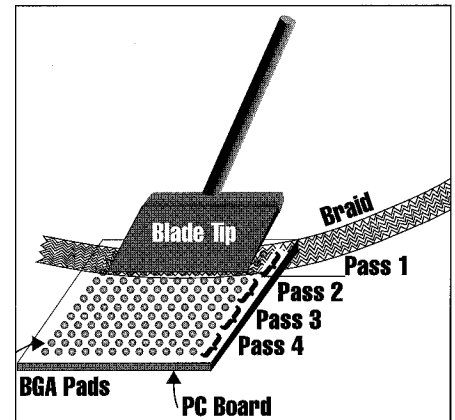
- No expensive capital equipment required
- Minimal cost per application

Safe

- Meets or exceeds MIL specifications for speed meaning it won't damage circuit board surfaces or components.

Easy To Use

- All you need is a soldering iron, blade tip and Soder-Wick BGA Desoldering Braid
- Simply place the braid on the pad and the heated iron on top of the braid. Remove the solder soaked braid. Go to an adjacent section where solder needs to be removed and repeat the process until the pad is clean.



Solder being removed from a BGA (Ball Grid Array) Pad.

Soder-Wick® Brand Innovation You Can Trust

Invented over 25 years ago for NASA, Soder-Wick has led the industry in innovation with application-specific sizes and flux types for fine pitch surface mount boards, no clean systems, and now solder removal for BGA boards.

Risk FREE Trial!

We're so confident that you'll agree that Soder-Wick BGA Desoldering Braid is the best way to desolder BGA pads that we want you to try it on your application. **Call your local Chemtronics distributor or Chemtronics for an on-site demonstration and a free sample.**

Flux Type

No Clean (60 Series)

No Clean (60 Series)

Rosin Fluxed (80 Series)

Rosin Fluxed (80 Series)

Part No.

60-BGA-5

SW60BGA5

80-BGA-5

SW80BGA5

Package Type

Performance Pak

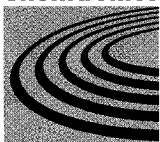
VacuPak

Performance Pak

VacuPak

Each bobbin contains 5 feet / 1.5 meters of braid.

Chemtronics®



Chemtronics Inc.
8125 Cobb Center Drive
Kennesaw, GA 30152 USA
Tel: 770-424-4888 Fax: 770-424-4267
MSDS Fax on Demand: 770-426-5447
Technical Info: 1-800-TECH-401



Manufacturing
To An ISO 9002
Quality System

Distributed by: