

 [View larger image](#)

Soder-Wick® Unfluxed SD

Soder-Wick®, significantly reduces rework/repair time and minimizes the risk of heat damage to the board. Its geometrically precise weave design allows for maximum capillary action and solder capacity. Soder-Wick® Desoldering Braid optimizes heat transfer through the braid and into the solder joint, resulting in faster wicking action than any other competitive brand. Minimal flux residue on the board speeds up the cleaning process, or eliminates it entirely. Soder-Wick® Desoldering Braid is available in the most comprehensive variety of widths, lengths and flux types. Application-specific sizes allow for precision solder removal in a flash. Sealed in Performance Pak™ Barrier Packaging and VacuPak™ Vacuum Sealed Packaging, Soder-Wick® Desoldering Braid is completely protected from the harmful effects of the environment


FEATURES & BENEFITS

APPLICATIONS

ADDITIONAL INFORMATION

- » Soder-Wick® Unfluxed packaged in ESD-safe static dissipative bobbins
- » Minimizes the risk of damage associated with static electricity
- » Can be coated with any flux type
- » Allows for a constant flux type throughout the production process
- » Provides quick and safe desoldering

PACKAGING & AVAILABILITY

Part #	Size	Units per Case	UPC	Price per Case	Add to Cart
75-2-10	0.060"/1.5mm width, 10' / 3.0 m length Unfluxed -yellow label on SD bobbin	25 bobbins in Performance Pak™	032599032797	\$158.45	1 <input type="text"/>
75-3-10	0.080"/2.0mm width, 10' / 3.0 m length Unfluxed - green label on SD bobbin	25 bobbins in Performance Pak™	032599032810	\$166.75	 Contact Us (/t-contactus.aspx)
75-4-10	0.110"/2.8mm width 10' / 3.0 m length Unfluxed - blue label on SD bobbin	25 bobbins in Performance Pak™	032599032834	\$187.90	1 <input type="text"/>

[HOME \(/\)](#)

[WHAT'S NEW \(/S-22-NEW-PRODUCTS.ASPX\)](#)

[MSDS \(/MSDS.ASPX\)](#)

[REACH / ROHS \(/L-54-REACH-ROHS-AND-CONFLICT-MINERALS-CERTIFICATES.ASPX\)](#)



[\(/t-technicalservice.aspx\)](/t-technicalservice.aspx)

Need Help?

Chemtronics Technical Support (</t-technicalservice.aspx>) is available from Monday through Friday, 10 AM to 2:30 PM EST.



Email Exclusives

To sign up for email alerts on special offers, new products and more delivered right to your inbox, enter your Email Address below.



<https://www.facebook.com/Chemtronics> (</t-full.catalog.aspx>)

http://www.linkedin.com/company/chemtronics?trk=company_logo

Follow Us



Full Catalog

View Our Animated Flip Catalog (</t-full.catalog.aspx>).