



Super Wick™ 400 SERIES

Cleaned and manufactured using environmentally friendly technology

Any place you can put solder in, you can take it out with SUPER WICK. Remove the most expensive circuitry with confidence. Just lay the SUPER WICK on the soldered joint, apply tip of soldering iron to top-side for one second, and lift iron and SUPER WICK together to leave a clean connection ready for component removal or replacing. SUPER WICK is pure copper, specially woven wound on a pocket size spool with pressurized periphery.

Fine Braid Super Wick™

- RMA type flux
- Faster than most brands
- Environmentally safe residue
- More strands of copper per sq. inch
- Static dissipative spools on all sizes
- Chosen by many users as best brand
- Satisfaction guaranteed

No Clean Super Wick™

- Available in many sizes
- RMA type flux
- Leaves 15-25% less residue than our regular wick
- Residue does not require cleaning
- Static dissipative spools on all sizes
- Chosen by many users as best brand
- Satisfaction guaranteed

Fine Braid Format

Format	Cat. No.	Width	Color code
Fine Braid Super Wick 5 ft lengths (1.52 m)	423	.025"	#1 white (SMT)
	424	.050"	#2 yellow
	425	.075"	#3 green
	426	.100"	#4 blue
	427	.125"	#5 brown
Fine Braid Super Wick 25 ft lengths (7.62 m)	442	.050"	#2 yellow
	443	.075"	#3 green
	444	.100"	#4 blue
Fine Braid Super Wick 50 ft lengths (15.24 m)	451	.025"	#1 white (SMT)
	452	.050"	#2 yellow
	453	.075"	#3 green
	454	.100"	#4 blue
Fine Braid Super Wick 100 ft lengths (30.48 m)	462	.050"	#2 yellow
	463	.075"	#3 green
	464	.100"	#4 blue
Fine Braid Super Wick 500 ft lengths (152.4 m)	471	.025"	#1 white (SMT)
	472	.050"	#2 yellow
	473	.075"	#3 green
	474	.100"	#4 blue

No Clean Format

No Clean Super Wick 5 ft lengths (1.52 m)	424-NS	.050"	#2 yellow
	425-NS	.075"	#3 green
	426-NS	.100"	#4 blue
No Clean Super Wick 50 ft lengths (15.24 m)	453-NS	.075"	#3 green
	454-NS	.100"	#4 blue

Peelable Solder Mask 862

- Contains no ammonia
- Non corrosive to copper, gold, silver or pre-soldered surfaces
- Opaque pink color turns red when cured
- Can be used in water or solvent systems
- Anti-static, thixotropic
- Tested at temperatures 200°C and 400°C



Synthetic acrylic latex. Excellent for masking contacts, gold fingers, card edges and desired areas during circuit board repair. Meets MIL-STD-2000 paragraph 5.3.18 parts a, b, and d.

Available Sizes

862	Catalog No.	Size	Format
	862-150ML	150ml (5 oz)	Tube
	862-1G	4L (1 gal)	Pail