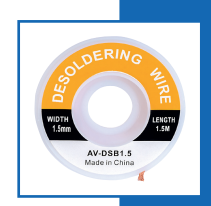


Desoldering Braid Solder Remover



DESCRIPTION

A specially treated braided wick coated with rosin flux which draws up molten solder leaving joints clean for removal of components.

DISTINCTIVE FEATURES

- Supplied in a handy plastic dispenser
- Ideal for all general-purpose electronics assembly and rework applications
- Alternative to solder suckers or solder pumps
- Gentle desoldering which reduces the risk of damage to fragile components
- · No corrosive residues
- · Fast acting capillary action
- Rosin flux



Rosin

metres



APPLICATIONS

Can be used in applications where unwanted/excess solder residue needs to be cleaned up or old solder removed for repair work. For example when removing solder from circuit boards, terminals & components, or when replacing a component.





GENERAL SPECIFICATION

Туре	Braided Wick
Flux Type	Rosin (10%)
Spool length	1.5 metres
RoHS Compliant	Yes



MATERIALS

Braid material	Pure Copper
Spool material	EVA



CERTIFICATION AND STANDARDS

CAS Registry number (Copper)		7440-50-8	
	CAS Registry number (Rosin)	8050-09-7	



ENVIRONMENTAL/OPERATING SPECIFICATION

Place the wick over the solder requiring removal and place the soldering iron tip on top of the copper braid. The braid and solder beneath will gradually heat until the solder melts and is absorbed into the braid by capillary action. Remove the
braid, cut off the solder-filled length and
dispose of the contaminated copper.

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DIMENSIONS/DRAWINGS

Units	mm - unless stated otherwise	
Braid width	See table below	
Weight	See table below	
Spool Dimensions	51mmØ x 11.5mm	





PART NUMBER TABLE

Part Number	Braid Width (mm)	Weight (grams)	UNSPSC	EAN	Country of Origin
52-4564	1.5	7	23271803	5053556005734	China
52-4565	2.5	11	23271803	5053556005741	China

For further information on pricing, delivery, and long-term stock agreements please contact your local business development person, telephone our main office on **01206 838000** or email **Sales@Rapidonline.com**.



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