Desoldering Braid - Soder-Wick®

Soder-Wick®, the world's leading brand of desoldering braid, is the fastest, cleanest and safest braid in the industry. It 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. The VacuPak™ vacuum-sealed can guarantees the braid to be as fast and fresh as the day it was made. The can serves as a protective storage container once the pack has been opened and is also easily stacked on the shelf. Its superior packaging provides predictable quality and performance, time and time again.



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw Soder-Wick[®] Product Selection Guide

PRODUCT	SIZE		COLOR	5' 1.5m	10' 3.0m	25' 7.5m	100' 30.5m	500' 152.5m	VACUPAK TM	APPLICATION
Soder-Wick* Lead-Free SD	2	.060"/1.5mm	Yellow	40-2-5	40-2-10	MAM	100X.COM	TI _M	SW14025	Small Pads, SMDs
WWW.	3	.080"/2.0mm	Green	40-3-5	40-3-10	· · · /////	W. TOOX.CO.	····VTT	SW14035	Medium Pads
	4	.110"/2.8mm	Blue	40-4-5	40-4-10	WW.	M. IV. CO	· · · Wr	SW14045	Large Pads
Soder-Wick* BGA Rosin	BGA	ON COM.	Purple	80-BGA-5	COM.TW	W	NW.100Y.CO	OM.TW	SW180BGA	BGA Pads and Chips
Soder-Wick® BGA No Clean	BGA	.100Y.COM.T	Purple	60-BGA-5	COM.TY	N V	WW.100Y.	COM.TW	SW160BGA	BGA Pads and Chips
Soder-Wick* Rosin	1	.030"/0.8mm	White	MMM.100	OX.COM.	50-1-25	WWW.100	I.COM.TW		SMD, Micro-Circuits
	2	.060"/1.5mm	Yellow	······································	CON.	50-2-25	50-2-100	50-2-500	N-	Small Pads, SMDs
	3	.080"/2.0mm	Green	· · · · · · · · · · · · · · · · · · ·	ON CON	50-3-25	50-3-100	50-3-500	W···	Medium Pads
	4	.110"/2.8mm	Blue	N N	100	50-4-25	50-4-100	50-4-500	waxN · · · · · · · · · · · · · · · · · · ·	Large Pads
	5	.145"/3.7mm	Brown		1007:	50-5-25		1603. OM	1.	Terminals
	6	.210"/5.3mm	Red	M. W.	1107.0	50-6-25	N.W.	1007.	(1.1)	Large Lugs
Soder-Wick® Rosin SD	1	.030"/0.8mm	White	80-1-5	80-1-10	COM.TW	WW	W.100Y.CO	SW18015	SMD, Micro-Circuits
	2	.060"/1.5mm	Yellow	80-2-5	80-2-10	COMITY		W.100 C	SW18025	Small Pads, SMDs
	3	.080"/2.0mm	Green	80-3-5	80-3-10	T.M.T	i in	1001.	SW18035	Medium Pads
	4	.110"/2.8mm	Blue	80-4-5	80-4-10	Y.CU.	W W	M. 1003'C	SW18045	Large Pads
	5	.145"/3.7mm	Brown	80-5-5	80-5-10	V.COM	V Win	AN AN TOOK	SW18055	Terminals
	6	.210"/5.3mm	Red	80-6-5	T.WW.	of COM	TAN .	WW.M	COM	Large Lugs
Soder-Wick* No Clean SD	1	.030"/0.8mm	White	60-1-5	60-1-10	100 X COV	LTW	WWW.100	SW16015	SMD, Micro-Circuit
	2	.060"/1.5mm	Yellow	60-2-5	60-2-10	· · · · · · · · · · · · · · · · · · ·	····W	. Malyari	SW16025	Small Pads, SMDs
	3	.080"/2.0mm	Green	60-3-5	60-3-10	N. Tu	ONTO	MMY	SW16035	Medium Pads
	4	.110"/2.8mm	Blue	60-4-5	60-4-10		ON.	TWW.	SW16045	Large Pads
	5	.145"/3.7mm	Brown	60-5-5	60-5-10	1007:	COMITY	·	SW16055	Terminals
	6	.210"/5.3mm	Red	60-6-5		M. 100 A.	. WI.IVI		N 1007	Large Lugs
Soder-Wick* Unfluxed	2	.060"/1.5mm	Yellow	oy.Com.TY	N V	70-2-25	I COM.TW	MM M	1/N.100Y.Co	Small Pads, SMDs
	3	.080"/2.0mm	Green	OOY.	1/4	70-3-25	D. COMILIA	N.	WW.100 -	Medium Pads
Soder-Wick* Unfluxed SD	2	.060"/1.5mm	Yellow	100 Y. COM	75-2-10	WWW.1	OOX.COM.T	- TX	WW.1001	Small Pads, SMDs
	3	.080"/2.0mm	Green	N.100 CON	75-3-10	勝	特力材料	886-3-5753	170	Medium Pads
	4	.110"/2.8mm	Blue	M.100,1.CO	75-4-10	胜	特力电子(上海		0699	Large Pads

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