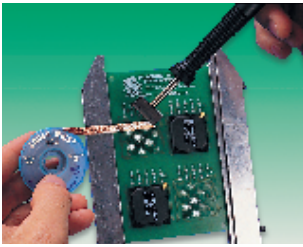


SOL065

Solder Wick® BGA Desoldering Braid



- Effective and economical method for removal of solder from BGA pads and chips
- Soder-Wick® No Clean BGA Braid flux provides quick and clean desoldering
- Soder-Wick® BGA Rosin optimized rosin flux content allows fast, thorough solder removal
- Does not damage circuit board surfaces or components
- Packed in dissipative bobbins, 1.5m lengths

- VacuPak® canister contains 10 bobbins, sealed in a metal tin in an inert gas blanket

SOL219

Singles	Mftrs. List No.	Order Code	Price Each		
			1+	5+	25+
BGA No Clean	60BGA5	892-075			
BGA Rosin	80BGA5	892-087			
BGA Unfluxed	75BGA5	967-520			
10 Per Tin			Price Per Tin		
VacuPak®			1+	6+	24+
BGA No Clean	SW160BGA	957-252			
BGA Rosin	SW180BGA	957-264			

Solder Sucking Wick – ‘No Clean’



- Flexible copper braid designed for desoldering
- Impregnated with synthetic flux, removing the need for cleaning
- 1.5m lengths are packed on anti-static reels
- Wick is inherently anti-static, so lengths cut from larger reels can be used in anti-static environments

SOL060

Width (mm)	Length (m)	Mftrs. List No.	Order Code	1+	10+	20+	50+
Anti-Static							
1.5	1.5	NC-AA	252-487				
2.2	1.5	NC-AB	252-499				
2.7	1.5	NC-BB	252-505				
Non-Anti-Static							
1.5	30	NC-AA30M	609-377				
2.2	30	NC-AB30M	609-389				

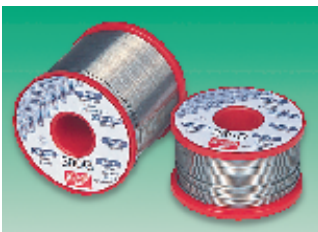
Solder

60/40, 40/60 Alloy



All 60/40, 40/60 and 'Savbit' alloy solders conform to EN29453 and the flux to EN29454. All use type 362 flux.

Available in various gauges for general purpose and finer small component soldering



Solder Gauge	
(swg)	(mm)
13	2.34
14	2.03
16	1.63
17	1.50
18	1.22
19	1.00
20	0.91
22	0.71
24	0.56
26	0.46

60% Tin, 40% Lead Alloy

- 60/40 contains five cores of activated non-corrosive 'Ersin' flux
- For high performance electronic applications
- 180°C melting temperature (Bit temperature approximately 308°C)

Length mm	Mftrs. List No.	Order Code	Price Per Reel				
			1+	5+	10+	20+	40+
250g Reels							
1.5	—	453-584					
1.22	30	419-266					
0.91	54	419-278					
0.71	89	419-280					
0.56	144	419-291					
0.46	216	419-308					
500g Reels							
1.63	34	419-310					
1.5	—	453-572					
1.22	61	419-321					
1.0	—	453-596					
0.91	107	419-333					
0.71	178	419-345					
0.56	289	419-357					
2.5kg Reels							
2.03	110	419-369	1+	4+	8+	20+	40+
1.63	170	419-370					
1.22	305	419-382					
0.71	890	419-400					

40% Tin, 60% Lead Alloy

- Melting temperature 234°C (Bit temperature approximately 354°C)
- Ideal for general soldering of electronic, television, radio and electronic equipment

Length mm	Mftrs. List No.	Order Code	Price Per Reel				
			1+	5+	10+	20+	40+
500g Reels							
2.03	20	D4014	.419-412				
1.63	32	D4016	.419-424				
2.5kg Reels							
2.03	101	CK4014	.419-436				

'Savbit' Alloy



- Melting Temperature 215°C
- Bit temperature approximately 335°C
- Contains precise amount of copper
- Ideal to use to overcome the rapid pitting of copper soldering iron bits

SOL066

Length mm	Mftrs. List No.	Order Code	Price Per Reel					
			1+	5+	10+	20+	40+	100+
2.3m Coil								
1.22	—	No. 5	419-448					
500g Reels								
1.22	57	DS18	.419-450					
0.71	170	DS22	.419-461					
2.5kg Reels								
1.22	285	CKSAV18	419-485	1+	4+	8+	20+	40+
0.71	852	CKSAV22	419-497					

continued

Free Technical Support

Our trained engineers are available to help you select the right item. Call us on (65) 788 1922 or e-mail singapore-technical@farnell.com we're here to help.