

Mfrs. List No.	Width (mm)	Length (m)	Order Code	1+	5+	25+
Solder-Wick No Clean SD (Singles)						
6015	0.9	1.5	559-866	183.00	176.00	167.00
6025	1.5	1.5	559-878	183.00	176.00	167.00
6035	1.9	1.5	559-880	203.00	194.00	185.00
6045	2.8	1.5	559-891	212.00	204.00	194.00
6055	3.9	1.5	559-908	226.00	218.00	207.00
6065	5.3	1.5	967-531	241.00	235.00	--
60110	0.9	3	860-670	357.00	342.00	327.00
60210	1.5	3	860-682	357.00	342.00	327.00
60310	1.9	3	860-694	371.00	356.00	340.00
60410	2.8	3	860-700	405.00	389.00	370.00
60510	3.9	3	860-712	434.00	416.00	397.00
Solder-Wick Rosin SD (Singles)						
8015	0.9	1.5	559-969	164.00	157.00	159.00
8025	1.5	1.5	559-970	164.00	157.00	150.00
8035	1.9	1.5	559-982	173.00	166.00	158.00
8045	2.8	1.5	559-994	188.00	180.00	172.00
8055	3.9	1.5	560-005	218.00	209.00	198.00
8065	5.3	1.5	967-543	232.00	223.00	212.00
80110	0.9	3	860-724	314.00	301.00	286.00
80210	1.5	3	860-736	314.00	301.00	286.00
80310	1.9	3	860-748	323.00	310.00	295.00
80410	2.8	3	860-750	352.00	338.00	322.00
80510	3.9	3	860-761	405.00	389.00	370.00
10 Per Tin				Price Per Tin		
Solder-Tin No Clean SD (VacuPak™)				1+	6+	24+
SW16015	0.9		957-150	1,832.00	1,757.00	1,674.00
SW16025	1.5		957-161	1,832.00	1,757.00	1,674.00
SW16035	1.9		957-173	2,025.00	1,942.00	1,850.00
SW16045	2.8		957-185	2,122.00	2,035.00	1,938.00
SW16055	3.9		957-197	2,266.00	2,174.00	2,070.00
Solder-Wick Rosin SD (VacuPak™)						
SW18015	0.9		957-203	1,639.00	1,572.00	1,498.00
SW18025	1.5		957-215	1,639.00	1,572.00	1,498.00
SW18035	1.9		957-227	1,736.00	1,665.00	1,585.00
SW18045	2.8		957-239	1,880.00	1,804.00	1,718.00
SW18055	3.9		957-240	2,170.00	2,081.00	1,982.00

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

Width (mm)	Length (m)	Mfrs. List No.	Order Code	1+	10+	20+	+
Anti-Static							
1.5	1.5	NC-AA	252-487	185.00	166.00	164.00	--
2.2	1.5	NC-AB	252-499	216.00	192.00	180.00	--
2.7	1.5	NC-BB	252-505	206.00	201.00	--	--
Non-Anti-Static							
1.5	30	NC-AA30M	609-377	2,632.00	2,630.00	2,496.00	--
2.2	30	NC-AB30M	609-389	3,003.00	3,001.00	2,928.00	--

Desoldering Guns

Soldapullt DS 017/DS 017LS



Dimensions:
 Ø = 26 L = 240
 Weight 130g

- Heavy-duty spring loaded desoldering gun
- Push-button trigger
- DS017LS constructed from low static material for charge -sensitive applications
- Spare washer suitable for both versions

	Order Code	1+	+	+
Standard				
DS017 gun	871-345	812.00	--	--
Spare nozzle	871-590	209.00	--	--
Antistatic				
DS017LS gun	835-511	1,159.00	--	--
Spare nozzle	844-408	282.00	--	--
Spare washer	844-470	75.00	--	--

Solder

SMART Alloy, 362 Rosin Flux



- Specially designed for Surface Mount and Related Technology applications
- Contains five cores of mildly activated, non-corrosive "362" rosin based flux
- Minimal amber coloured (rosin) residues do not require cleaning
- 62% Tin (Sn), 36% Lead (Pb), 2% Silver (Ag) Alloy
- Silver loaded alloy to minimise silver leaching from component terminations
- 179°C melting temperature (tip temperature approximately 320°C)

- Fine diameter (0.46mm/26swg) - suitable for most SMT assembly, or rework
- 250g Reel

Mfrs. List No.	Order Code	1+	5+	10+	20+
SMART 26	419-503▲	2,935.00	2,614.00	2,414.00	2,351.00

Rework Flux Gel



- Special flux gel designed for re-work of SMT assemblies
- Optimised for dispensing
- Halide-free, no-clean formulation, minimal clear residue
- Compatible with no-clean assembly and rework processes

Pack Quantity=1	Order Code	1+	10+	50+
10cc Syringe	453-547	1,064.00	922.00	878.00

60/40 Alloy, No-Clean Flux



- Halide free (Zero activation) flux formulation
- Increased flux content compared to X39 (2.2% by weight) - low fuming and low spitting
- Minimal clear residues no not require cleaning
- 60% Tin (Sn), 40% Lead (Pb) Alloy
- 180°C melting temperature (tip temperature approximately 308°C)

- Flux residues meet reliability requirements of Bellcore and IPC Class 3 specifications
- Suitable for general, no-clean assembly, rework of PCBs assembled in a no-clean process, or PCBs that have already been cleaned

60/40 Alloy, 505 No-Clean Flux

- Mildly activated (0.5%) flux formulation
- Increased flux content compared to X39 and 400 (3% by weight) - low fuming and low spitting
- Minimal clear residues no not require cleaning
- 60% Tin (Sn), 40% Lead (Pb) Alloy
- 180°C melting temperature (tip temperature approximately 308°C)
- Suitable for general assembly or rework of PCBs

60/40 Alloy, 511 No-Clean Flux

- Mildly activated (1.1%) flux formulation
- 3% flux content (by weight) - low fuming and low spitting
- High wetting ability - good spread on copper, brass and nickel - for fast soldering
- Minimal clear residues no not require cleaning
- 60% Tin (Sn), 40% Lead (Pb) Alloy
- 180°C melting temperature (tip temperature approximately 308°C)
- Suitable for general assembly, or rework

Soldering

25

Compliant Non-compliant
 + Limited stock - RoHS replacement available
RoHS