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2%Ag Solder Wire	P/N: GSR-118A	Desoldering Wick	P/N: GSR-104E
 High quality Solder Wire Composition: 62% Tin, 36% Lead and 2% Silver Diameter: 0.8mm Weight: 250 grams 		 High quality Desoldering Wick with no clean flux Pure oxygen-free copper wire Width: 2mm Length: 1.5 meter 	Solder High
Tip Activator	P/N: 51303199	Spring Loaded SMD Flux P	en
 for regeneration of oxidized S Regular use will prolong the Soldering Tips. It is compatible with leadfree non-leadfree solders Rotate the hot soldering tip paste surface for regeneration 	life of and methods	For precision flux application micro tip Pen format Gently depress the chiseled tip against work surface to start the flow. The precision disper eliminates dripping, pooling a	nsing mechanism
Solder Wire Reel Stand		Weller PCB Holder	P/N: ESF120ESD
 Holds upto 1 kg roll of solde Shaft Diameter: 15mm Keep Work bench neat & classical content of solder version o	ean vire	 ESD Safe PCB size upto 160x235mm Rotatable through 360° in steps of 15° Spring clamp for holding PCB 	
Silicon Heat Sink Compour	d P/N: GPB-105	Flux Application Bottle	P/N: MS-035
Improves thermal conductivity between the component and heat sink. A thin layer of this is spread between the two which greatly improves heat transfer • Contents: 10 grams	Riscon true for General Koning Sygner	 Dispenses flux evenly Integrated fine tipped needle Dimensions: 37mm diameter and 122mm height 	
Mains-operated Soldering I	ron P/N: GS-60B	80 Watt Hot Melt Glue Gun	P/N: GFH-19
 Compact high quality soldering iron Input Supply: 230VAC Power: 60 Watt Cushion Grip for comfort gripping Fitted with long life Soldering Tip 		 Heat-up time: 3-5 Minutes Flow of glue: 14~16 grams per minutes Input Supply: 230VAC Power: 15 ~ 80 Watt Glue Sticks (10 pcs/pack) are available, please order P/N: GFH-205/10 	

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P/N: SP-318 Series

Stannol Germany - Solder Paste, No-Clean, Leadfree

STANNOL® SP318 has been formulated for use with lead-free solders as a No-Clean product for printing and dispensing application. Reflow is possible in air and nitrogen.

Features:

- Especially formulated for lead-free alloys
- Excellent slump resistance
- Effective over a wide range of printer cycle times and print speed
- Long component tack time up to 72h at 27°C/80%RH
- · Soft, non-stick, pin-testable clear residues for easy ICT testing
- Effective over a wide range of reflow profiles in air or nitrogen
- Produces safe residues eliminates the need for cleaning

Specifications

Alloy	Sn95.5Ag3.8Cu0.7
Flux type (acc. EN 61190-1-1)	ROL0
Metal content %	88.5
Solder powder size, um	25.45



Part No.	Package	Weight
690036	Plastic Jar	500g
690046	Cartridge	25g

Note: Please contact us for detailed datasheet & MSDS. Other packaging available subject to lead time & minimum order quantity.

Hi-End No Clean German Desoldering Wicks, Space Grade Level

P/N: IDW-NC00 – Width 0.8mm, length 1.5 m P/N: IDW-NCAA – Width 1.5mm, length 1.5 m

- Faster and increased solder absorption
- Heat stable coating, vacuum packed
- Negligible residues which are non-corrosive, clear and non-hygroscopic
- Uses a special halide-free no-clean, flux-coated copper braid designed to improve wicking. The wick remains flexible and will not flake.
- Supplied on static dissipative spools conforming to DOD Standard 1686 and DOD Handbook 263 for static discharge protection and meets decay rate provision of MIL-B-81705B.
- Specially processed copper braid is coated with reduced volume of special halide free synthetic resin. Quantity of residue after use, is significantly less than with conventional wick.
- PCBs will pass the MIL-P-28809A Cleanliness Test without cleaning, provided a No Clean Flux and Clean System and Components are used.
- Shelf life: Due to the nature of the flux coating, STANNOL[®] No Clean Wick does not lose its efficiency even after prolonged storage in humid conditions whereas conventional resin coated wicks may lose their efficiency under such conditions.

Inde P/N: 272018

Leadfree Tip Activator for refreshing Soldering Tips

- Cleaner and tinner for lead-free soldering iron tips. Tip activator cleans and tins soldering tips quickly.
- Contaminated and oxidized soldering tips get back their solderability.
- Can be used for leadfree and non-leadfree soldering tips.
- Rotate hot soldering tip over the surface of tip activator
- · Contains hi-quality lead-free solder powder Sn97Cu3 with activating additives.



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