



REWORK/REPAIR PENS DESOLDERING BRAID



Rework/Repair Pens

TraceTech™ repair pens allow any level of technician to quickly perform quality board repairs in-house without the use of expensive equipment or time-consuming and unsightly jumpers. TraceTech pens allow quick, convenient and high quality board repair and rework.

**RoHS Compliant**

2506 FLUX REMOVER PEN

- Safe on plastics
- Rapid evaporation
- Pen tip allows controlled application

2506-N Single-pack of 11.5 mL pen

2505 CONDUCTIVE PEN

- Conductive silver ink
- Repairs traces
- Makes smooth jumpers

2505-N Single-pack of 4.9 mL pen

2509 OVERCOAT PEN

- Repairs solder resist
- Green to match resist
- Prevents shorting and arcing
- Contain Opti/Scan for UV inspection

2509-GN Single-pack of 5 mL pen

2507 NO-CLEAN FLUX DISPENSING PEN

- Excellent wetting
- Works with lead and lead-free solders
- No cleaning necessary
- Boost wetting for lead-free wire solder

2507-N Single-pack of 11.5 mL pen

2510 CONFORMAL COATING REMOVER PEN

- Fast stripping action
- Non-corrosive
- Rapid evaporation

2510-N Single-pack of 10 mL pen

2515 INSTANT LEAD TESTING SWABS

- Fast, easy test for presence of lead
- Tests solder joints
- If end turns red, there is lead
- Sensitive 1% or over

2515-N* 8 Lead-Check Swabs

* Not available in Germany and the United Kingdom



Desoldering Braid

Desoldering braid (wick) is pre-fluxed copper braid that is used to remove solder, which allows components to be replaced and excess solder to be removed.


Techspray No-Clean wick is coated with proprietary flux that only leaves a slight clear residue, which does not cause service issues. Cleaning after using Techspray No-Clean wick is optional.

All Techspray braid works with both lead and lead-free soldering processes.

Pro-Wick Rosin – ESD-Safe Bobbin

For the fastest wicking action, rosin flux coated braid is ideal for high volume PCB production/repair environments.




	Size/Color	1.5m (5')	3.0m (10')	7.6m (25')	15.2m (50')	30.4m (100')
	1826 #0 Gray (0.7mm)	1826-5F	—	—	—	—
	1808 #1 White (0.9mm)	1808-5F	1808-10F	—	—	1808-100F
	1809 #2 Yellow (1.4mm)	1809-5F	1809-10F	1809-25F	—	—
	1810 #3 Green (1.9mm)	1810-5F	1810-10F	1810-25F	—	1810-100F
	1811 #4 Blue (2.5mm)	1811-5F	1811-10F	1811-25F	—	1811-100F
	1812 #5 Brown (3.3mm)	1812-5F	1812-10F	—	—	—
	1813 #6 Red (4.9mm)	1813-5F	—	—	—	—

No-Clean Wick – ESD-Safe Bobbin

The cleanest No-Clean braid in the industry. The proprietary flux formula is specially designed to avoid catastrophic and latent PCB failures caused by ionic flux residue.




	Size/Color	1.5m (5')	3.0m (10')	7.6m (25')	15.2m (50')	30.4m (100')
	1827 #0 Gray (0.7mm)	1827-5F	1827-10F	—	—	—
	1820 #1 White (0.9mm)	1820-5F	1820-10F	1820-25F	1820-50F	—
	1821 #2 Yellow (1.4mm)	1821-5F	1821-10F	1821-25F	1821-50F	—
	1822 #3 Green (1.9mm)	1822-5F	1822-10F	—	1822-50F	1810-100F
	1823 #4 Blue (2.5mm)	1823-5F	1823-10F	1823-25F	—	1823-100F
	1824 #5 Brown (3.3mm)	1824-5F	—	1824-25F	—	—
	1825 #6 Red (4.9mm)	1825-5F	—	—	—	—

Unfluxed Wick – ESD-Safe Bobbin

For customers who use water-soluble flux, or their own flux for aqueous processes.



	Size/Color	1.5m (5')	3.0m (10')
	1830 #1 White (0.9mm)	—	1830-10F
	1831 #2 Yellow (1.4mm)	—	1831-10F
	1832 #3 Green (1.9mm)	1832-5F	—
	1833 #4 Blue (2.5mm)	—	1833-10F

Specifications: Meets or Exceeds MIL-F-14256, Type R; NASA NHB 5300, 4 (34-1); NASA NPC 200-4; NASA SP5002; 1821:HP 8690-0588; 1823: HP 8690-0577; IPC Standard-J-STD-004

Specifications: Meets IPC Standard 7711 and ANSI J Standard 001C for circuit board repair and rework (Applies to 2505, 2506, 2507, 2509)

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