

Shielding Products

NICKEL PRINT



Quick drying, durable acrylic base, pigmented with high purity metallic flake. Ideal for EMI / RFI shielding or PCB repairs.

MODEL	DESCRIPTION	
840-20G	20g (0.7oz) Liquid	

SILVER PRINT





Quick-drying, durable acrylic base with high purity silver flake. Ideal for EMI / RFI

shielding applications and PCB repairs. Silver pigment provides excellent corrosion resistance.

MODEL	DESCRIPTION	
842-20G	20g Liquid	

Developers

POSITIVE RESIST DEVELOPER



Dissolves exposed resist during the positive fabrication process. Concentrated formulation - dilute one part developer with ten parts water. Ground shipping or in-store pickup only.

MODEL	DESCRIPTION	
418-500ML	500ml	

Heat Sink Compound

SILICONE



to transfer heat away from electronic devices such as power diodes and transistors, ballasts and thermocouple wells. Use with heat sink or metal chassis. High thermal conductivity, high dielectric constant, high dissipation factor, will not dry or harden, contains silicone.

MODEL	DESCRIPTION	
10-8108	6.5g	
10-8109	29ml (1oz.)	



MODEL	DESCRIPTION	
860-4G	4g	
860-150G	150g	
860-1P	1 Pint (2.5lbs)	

NON-SILICONE



Designed to transfer heat away from electronic devices such as power diodes and tran-

sistors, ballasts and thermocouple wells. Use with heat sink or metal chassis. High thermal conductivity, high dielectric constant, will not dry or harden, contains no silicone.

MODEL	DESCRIPTION	
8610-60G	60a	

Conductive Silver

CONDUCTIVE SILVER PEN





Apply instant conductive traces on most surfaces (epoxy, glass, plastic, metal). Draw new traces on PCBs, repair defective traces, make jumpers, create shielding against RFI, repair rear-window heater traces, etc.

MODEL	
CW100P	

Copper Etchants

AMMONIUM PERSULFATE CRYSTALS



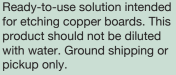
When mixed with water, these crystals produce a copper etchant solution (1 kg crystals with 4 litres water). Compatible with tin etch resist.

(*This item will not be shipped. It must be picked up in-store.)

MODEL	DESCRIPTION	
410-1KG	1 Ka	

FERRIC CHLORIDE SOLUTION





MODEL	DESCRIPTION	
415-1L	1 litre	
415-500ML	500ml	

Etching Kits

ETCHING PROCESS KIT - PROFESSIONAL



Etch copper-clad circuits professionally. Accommodates two

20 x 30cm double-sided copper-clad boards.

MODEL	
416-E	

ETCHING PROCESS KIT - STUDENT



An inexpensive etching solution, ideal for students and hobbyists. Accommodates two 20 x 23cm double-sided PCBs.

MODEL	
416-ES	

Etching Tray



Plastic tray for use with positive process developing and etching. High-grade white

plastic, large enough to fit a standard 20 x 25cm circuit board.

MODEL	DESCRIPTION	
22-285	8-1/2 x 11"	

