Conductive Trace & Shielding Repair

CONDUCTIVE PEN CN2200STP



CircuitWorks[®]

New CircuitWorks[®] Conductive Paint is a kit that includes everything needed for both fine trace repairs and painting over larger areas.

- Quickly creates conductive silver traces
- Superior electrical conductivity
- Dries in minutes at room temperature





CW2205

ILVER CONDUCTIVE or industrial use only. Real in card or SDS. Contains mail

Chemtronics' USA.

CW2205

NEW!



CircuitWorks[®] Conductive Pens and Paint make instant highly conductive silver traces on circuit boards and are used in prototype, rework, and repair of circuit boards by linking components, repairing defective traces, making smooth jumpers and patching EMI / RF shielding.



www.chemtronics.com



Conductive Materials for PCB Repair & Prototyping

Conductive Ink

Conductive Ink/Paint Applications:

- Repairs traces
- Links components
- Makes smooth jumpers Shields electronics

NFW/

ER CONDUCTI



CircuitWorks® Conductive Paint

Paint kit for fine conductive

traces or painting over large areas

- · Quickly creates highly conductive silver traces
- Superior electrical conductivity
- Dries in minutes at room temperature

CW2205

5 g / 0.18 oz

Conductive Epoxies

Conductive Epoxy Applications:

- · Repair traces and temperature sensitive circuits
- Make high-strength solderless conductive
- connections · Die attachment
- Thermal dissipation
- · Static discharge and grounding

CircuitWorks® Conductive Epoxy

Epoxy for precision repairs and high-strength conductive bonding

- · Conductive silver epoxy provides excellent electrical conductivity
- High strength conductive bond with a five minute work time
- · Repairs defective traces and creates jumpers on boards
- CW2400 Adhesive 7 g / 0.25 oz Hardener 7 g / 0.25 oz

CircuitWorks[®] Conductive Pen

Pen dispenser for drawing highly conductive silver traces, jumpers and shielding with precision and control

- Quickly creates highly conductive silver traces
- Valved pen tip for easy applications
- Solderable at low temperatures
- Dries in minutes at room temperature
- Choice of Micro Tip for fine lines or Standard Tip for wider lines

CW2200STP CW2200MTP

8.5 a / 0.3 oz







CircuitWorks® Nickel Conductive Pen

Pen dispenser for economically drawing conductive traces, jumpers and shielding

CW2000 Standard Tip 8.5 q / 0.3 oz



CircuitWorks[®] **Flex Conductive Pen**

Micro-tip pen for drawing conductive traces on flexible and ITO surfaces

CW2900	Micro Tip	8.5 g / 0.3 oz
	more mp	010 97 010 02

Conductive Grease



CircuitWorks® Silver Conductive Grease Grease for superior electrical and thermal

conductivity. lubrication and protection

- Fills connector gaps to maximize electrical and thermal conductivity
- Protects against moisture and corrosion
- Thermally stable from -70°F/-57°C to 485°F/252°C
- Conductive lubricant containing pure silver
- Controls static discharge
- · Grounds circuits

CW7100 6.5 g / 0.23 oz **CW7100KG** 1 KG / 35.27 oz

Call 1-800-645-5244 x 111 to schedule your hands-on training with our technical experts!



www.chemtronics.com Chemtronics USA:

8125 Cobb Center Drive, Kennesaw, GA 770-424-4888 | 800-645-5244 askchemtronics@chemtronics.com

ITW Contamination Control EMEA:

Saffierlaan 5, 2132 VZ Hoofddorp, The Netherlands +31 88 1307 400 info@itw-cc.com



CircuitWorks® 60 Minute Conductive Epoxy

Epoxy system with extended pot life for high strength conductive bonds

- Conductive silver epoxy provides excellent electrical conductivity
- · Sixty minute work time provides a high strength conductive bond
- Extended pot life provides increased work time
- Repairs defective traces and creates jumpers on boards
- CW2460 Adhesive 10 g / 0.35 oz Hardener 10 g / 0.35 oz in jars

Micro Tip

Standard Tip 8.5 a / 0.3 oz

