

ACCESSORIES (Cont.)

Chem



Anti-Static Applicators

These static-dissipative swabs are designed to attract dust and contaminants for easy cleaning while reducing static electricity. 6" Applicator with Anti-Static polyolefin handle. Head size 3/16" D x 11/16" L.

Part No. 19-754 Package of 50



Foam Applicators

6" Foam-tip applicator on polypropylene shaft. Head size 3/16" D x 11/16" L.

Part No. 19-753 Package of 50



Part No. 19-755/19-756



Part No. 19-759



Part No. 19-758

Cotton Applicators

6" Pointed cotton-tip applicator on wooden shaft. Head size @.105" D, tapering to .020" Dia.

Part No. 19-755

6" Single cotton-tip applicator on wood shaft. Package of 100.

Part No. 19-756

6" Pointed cotton-tip applicator on wood shaft. Package of 100.

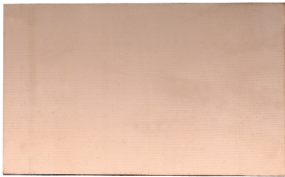
Part No. 19-758

3" Cotton-tip applicator on wood Shaft. Package of 100.

Part No. 19-759

6" Double-tipped cotton applicator. Package of 100.

CIRCUIT BOARDS



Bare Copper Circuit Boards

One ounce copper (0.0014") on base of either FR-4 (G-10) fiberglass or CEM-1 type epoxy reinforced board, 1/16" thick.

Copper on One Side Only:

Part No. 22-250 3" x 5"

Part No. 22-260 4" x 6"

Part No. 22-261 6" x 6"

Part No. 22-263 6" x 9"

Part No. 22-264 8" x 10"

Part No. 22-268 11" x 14"

Assortment of 4 one sided boards:

Part No. 22-272 [1] 2" x 4-1/2",
[1] 3" x 4-1/2",
[2] 2-1/4" x 3"



Positive Pre-Sensitized Phenolic Circuit Boards

Made of 1.5 mm (1/16") thick phenolic base with one ounce (0.0014") copper. Coated with POSITIVE photo etch resist. Use with GC Developer, Part No. 22-225-A concentrate. Mix at a ratio of 9 parts water to 1 part concentrate. Dielectric constant at 1 MHz=5.3.

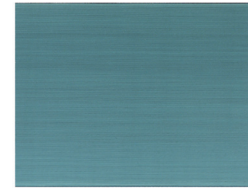
Copper on One Side Only:

Part No. 21-166 6" x 6"

Part No. 21-169 6" x 9"

Part No. 21-1710 7" x 10"

~~**Part No. 21-1212** 12" x 12"~~



Positive Pre-Sensitized Circuit Boards

1 oz. copper (0.0014") on a 1/16" (UL 94V-O) epoxy-glass FR-4 board. New high quality positive pre-sensitized PC boards are double protected from light and handling damage. The peel-off coating protects the board while handling or cutting prior to exposure. Can be exposed with common fluorescent lamp. GC makes it easy for anyone to make a professional looking board. Use with GC Developer Part No. 22-225-A mixed 1 to 9 with water. Dielectric constant at MHz=5.4. Meets Fed. Spec.: S-10941-1.

Copper on Both Sides:

Part No. 21-339

3" x 4"

Part No. 21-350

6" x 6"

Part No. 21-353

6" x 9"

Part No. 21-357

12" x 12"

Copper on One Side Only:

Part No. 21-330

2" x 4"

Part No. 21-332

3" x 4"

Part No. 21-243

3" x 6"

Part No. 21-334

4" x 6"

Part No. 21-336

6" x 6"

Part No. 21-338

6" x 9"

Part No. 21-247

7" x 10"

Part No. 21-252

12" x 12"