SPECIALTY CHEMICALS (Cont.)

Silicone Dielectric Compound
Soft, inert silicone grease with excellent dielectric properties. Usable over a wide range of temperatures. Its consistency is vaseline-like and it is clear translucent in color. It provides an excellent dielectric coating which excludes moisture and prevents high voltage arcing. Applicable to components in the high voltage section of TV receivers. Protects ignition systems in automobiles and boats, in addition to providing an outstanding corrosion resistant coating on exposed metal surfaces, such as TV antenna terminals as well as general rustproofing. This compound also makes an excellent lubricant for rubber or plastic.

Belt & Drive Non-Slip
Prevents slippage in mechanical or electromechanical devices which are driven with cords, belts, pulleys and drives. Restores proper functions on belts and drive pulleys in turntables, record changers and tape recorders, especially where the rubber parts have hardened and/or become slick and cause slippage.

Squeeze Bottle & Squeeze Riser
These reliable bottles accurately dispense solvents in the required amounts in the proper location. For use with GC Bulk Chemicals, wipes and brushes. Can be used safely with all GC chemicals. The squeeze riser professionally dispenses chemicals without using an aerosol.

GC Touch Dispenser
Stops waste. Dispense only as much fluid as needed for the job. Saves time and effort. No stopper or cap to remove. One-handed touch on the dish dispenses the required amount of fluid, leaving the other hand free. Prevents contamination. Liquid in bottle stays clean until used. Fluid pumped into dish doesn’t drip back into bottle. Hinged lid protects dish when not in use. Use with all GC cleaner/degreaser and defluxing solvents. Not for use with iodine, acids or bases.

ACCESSORIES

Part No. 10-8110 1 fl. oz. Tube
N.S. N. 6850-00-266-7963
Part No. 10-8102 1 gal. Can
Part No. 10-568 1/3 fl. oz. Chem-O-Jector

Part No. 19-780 4 oz. Squeeze Bottle
Part No. 19-781 4 oz. Squeeze Riser

Part No. 19-784 4 oz. Bottle with Pump
Part No. 19-766 6 oz. Bottle with Pump
Part No. 19-768 8 oz. Bottle with Pump
Chemical Injector
Needle type injector, supplied with 1/2 oz. vial. Ideal for contact cleaners, light oils, etc.

Part No. 8383  1/2 oz. Size

The PUMP “The Pump” is a new air-powered spray bottle that provides an environmentally conscious alternative to conventional aerosols. The refillable, reusable spray bottle uses air as a propellant with its self-contained “Air Pump.” Save money with “The Pump” by buying liquid solvents in bulk. This durable unit replaces the use of aerosol cans. “The Pump” provides an excellent cleaning alternative to aerosols. Use with cleaners, degreasers, alcohol, CFC’s, HCFC’s and other chemicals.

Part No. 19-769  3 fl. oz. Pump Bottle

Chem-O-Jector
Plunger type applicator for all grease type or semi-liquid chemicals. Made of polyethylene with neoprene plunger unaffected by most chemicals. Length: 5-1/2” (plunger extended).

Part No. 8887 .2 oz. (6cc)

GC Wipes
Soft non-woven GC wipes with the strength of rayon. Safe for critical applications. Provides excellent contamination control on precise instrumentation, semi-conductors and other critical uses. Applications: for cleanroom applications; resistant to most solvents, alcohols and dilute acids; cleaning photo processing equipment; high liquid retention; wiping laboratory instrumentation; will not abrade surfaces; computer screens; contamination control.

Part No. 19-747  White 9” x 10 1/2”
Packet of 30
Replaces Part No. 19-746

Poly & Cotton Lint Free Swabs
A special absorbent polyurethane swab with a fine texture that is gentle enough for cleaning delicate surfaces. Particularly good for delicate tape heads and similar usage. Reusable if used with solvents such as TF solvent, alcohol, etc.

Part No. 10-277  Package of 30

Double Headed Cleaning Swabs
Cotton tipped swabs for general cleaning with Alcohol, Freon TF, 1,1,1 Trichloroethane, etc. 6” length, package of 50 swabs.

Part No. 10-270  Package of 50

Needle Tip Chemical Bottles
GC bottles for quantity chemical use when buying in bulk. These bottles allow you to work with precision and buy economically. Use polyethylene bottles for trouble-free dispensing of oils, mixtures and other liquids.

Part No. 10-284  4 oz. Size

Acid Brushes
Brushes for cleaning with solvents, applying coatings and a host of other uses. These brushes are economical enough to use as throw-away in many applications. Or may be used repeatedly with cleaners such as Freon TF, Chlororothene, Flux Solv, etc. Handles are of tin plated steel and bristles a medium-fine horse hair. Also fine for dusting keyboards, optics, etc. All 6” long, width below refers to width at base of bristles.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Width (Bristle)</th>
<th>Qty. Per Pkg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-251</td>
<td>No. 1 Acid Brush</td>
<td>3/8”</td>
<td>4</td>
</tr>
<tr>
<td>10-252</td>
<td>No. 2 Acid Brush</td>
<td>7/16”</td>
<td>4</td>
</tr>
<tr>
<td>10-253</td>
<td>No. 3 Acid Brush</td>
<td>1/2”</td>
<td>3</td>
</tr>
<tr>
<td>10-255</td>
<td>No. 5 Acid Brush</td>
<td>3/4”</td>
<td>2</td>
</tr>
</tbody>
</table>

Part No. 10-259  Acid Brush Set

<table>
<thead>
<tr>
<th>P/N</th>
<th>Quantity</th>
<th>Width (Bristle)</th>
<th>Qty. Per Pkg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-250</td>
<td>2</td>
<td>1/4”</td>
<td></td>
</tr>
<tr>
<td>10-251</td>
<td>1</td>
<td>3/8”</td>
<td></td>
</tr>
<tr>
<td>10-252</td>
<td>2</td>
<td>7/16”</td>
<td>7</td>
</tr>
<tr>
<td>10-253</td>
<td>1</td>
<td>1/2”</td>
<td></td>
</tr>
<tr>
<td>10-255</td>
<td>1</td>
<td>3/4”</td>
<td></td>
</tr>
</tbody>
</table>
**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

**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**

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

**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

**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**

6" Double-tipped cotton applicator. Package of 100.
Plug-In IC Phenolic Prototype Board
IC’s plug directly into board. 0.1” spacing accepts 14 pin or 16 pin IC’s, up to 20 pin IC’s. Silver plated lands with 24-way card edge connector plug on one end. Made of tough phenolic. 0.1” centers x 2-3/8” wide x 4” long x 1/16” thick, .035” holes.
Edge connector, 22 circuits, D.100 pitch
*No edge connector available
Part No. 22-500

Versa Strip Phenolic Prototype Board
Alpha-numerical indexing. Silver-plated land patterns. Predetermined short tracks for multi IC work. 0.1” centers x 3-1/2” wide x 6” long x 1/16” thick, .035” holes.
Part No. 22-502

Export Design Phenolic Prototype Board
Accommodates all types of IC’s, transistor packages and passive parts. Lands and buss bars are tin-plated. 0.1” centers x 3-1/8” wide x 5-1/16” long x 1/16” thick.
Part No. 22-504

Printed Strip Phenolic Prototype Board
Alpha-numerical indexing. Tin-plated land patterns for positive pin identification. 0.1” centers x 3-1/2” wide x 6” long x 1/16” thick, .035” holes.
Part No. 22-506

Experimenter’s Phenolic Prototype Board
Ready-to-use copper plated printed circuit board has 550 solder tie-points, 94 five-point terminals and two 40-point buss strips on 0.3” centers. Phenolic board has pre-punched holes, mounting holes. 2” wide x 6” long x 1/16” thick.
Part No. 22-508

Experimenter’s Phenolic Prototype Board
Save time and money with ready-to-use printed circuit boards. Excellent for use in prototype building, experimenting, hobby or science projects and kit building. Made of tough phenolic with .03” punched holes on 0.150” centers. Choice of single or quad land pattern, 3-3/8” wide x 6-3/4” long x 1/16” thick.
Part No. 22-512  Single Land Pattern

Perforated Bare Phenolic Prototype Boards
Ideal for prototypes, breadboards, hobby or science projects. Made of tough phenolic with punched holes. Boards are bare phenolic—no copper clad.
Part No. 22-514  0.042” holes; 0.100” spacing, 2-1/4” wide x 6” long x 1/16” thick
Part No. 22-516  4-1/2” wide x 6” long x 1/16” thick
Part No. 22-518  0.093” holes; 0.265” spacing, 3-3/4” x 8”
## DRAFTING AIDS

### Circuit Board Drafting Patterns
An 8-1/2" x 11" sheet containing two dozen of the most commonly used pre-spaced component configurations. Self-adhesive pads may easily be removed from master sheet with printed circuit knife and placed upon Mylar® positive artwork. A highly refined process and ink assures true opacity and the excellent definition necessary for quality printed circuit work.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-677</td>
<td>Mylar® Layout Film</td>
</tr>
</tbody>
</table>

### Etch Resist Ink Pens
Black felt tip pens for marking nomenclature and touching up photo artwork or etch resist circuits directly on the PC board or on the positive. Dries instantly. Easy application. Can be removed with Stripping Solution (22-240) or alcohol.

| Part No. 22-220 | Std. Size – draws lines approx. 1/32" wide |
| Part No. 22-222 | Fine Line – draws lines as thin as 1/64" wide |

### Exposing Frame
Assures tight contact between positive or negative and the photosensitive material. Results in perfect transfer of circuit image to the board.

| Part No. 22-393 | For boards up to 10" to 12" |

## PC DEVELOPING & ETCHING

### Positive Type Developer Concentrate
For developing photo sensitized PC boards coated with positive type etch resist. To be diluted with 9 parts of water to 1 part of developer. 6 oz. will develop 10 to 20 sq. ft. of PC board.

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-225-A</td>
<td>2 fl. oz. Bottle</td>
</tr>
<tr>
<td>22-226</td>
<td>6 fl. oz. Bottle</td>
</tr>
</tbody>
</table>

### PC Board Etching Solution
This ferric chloride solution is one of the most effective and safest etching materials for copper clad PC boards. 6 oz. will etch about 180 sq. inches of PC board. Use only in plastic or glass trays. pH 1.57

| Part No. 22-237 | 6 fl. oz. Bottle |
| Part No. 22-238 | 32 fl. oz. Bottle |
| Part No. 22-239 | 1 Gallon Container |

### Etching Solution Heater
Fits in tank and heats solution up to 38°C (100°F). Used to further reduce etching time. Built-in adjustable thermostat controls temperature continuously to 100°F. 120V AC/100 W Max.

| Part No. 22-392 | 1 Gallon Container |
## CHEMICALS

### CHEMICAL SPECIFICATION MATRIX (Cont.)

#### Silicone Sealants Specifications

<table>
<thead>
<tr>
<th>Part No.</th>
<th>MSDS</th>
<th>Description</th>
<th>Contents</th>
<th>Base Color</th>
<th>Color</th>
<th>Specific Gravity</th>
<th>Shelf Life Months*</th>
<th>DOT Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-150</td>
<td>149</td>
<td>Silicone Rubber</td>
<td>3 fl. oz. Vulcanized silicone</td>
<td>Clear</td>
<td>1</td>
<td>1.03</td>
<td>220 psi</td>
<td>Not Regulated</td>
</tr>
<tr>
<td>19-155</td>
<td>201</td>
<td>Electronic Grade</td>
<td>3 fl. oz. Vulcanized silicone</td>
<td>Clear</td>
<td>0</td>
<td>1.04</td>
<td>225-275 psi</td>
<td>Not Regulated</td>
</tr>
<tr>
<td>19-158</td>
<td>275</td>
<td>Electronic Grade</td>
<td>10.2 fl oz. Vulcanized silicone</td>
<td>White</td>
<td>0</td>
<td>1.04</td>
<td>225-275 psi</td>
<td>Not Regulated</td>
</tr>
<tr>
<td>19-159</td>
<td>2.8 fl oz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL-615</td>
<td>202</td>
<td>Silicone Caulk</td>
<td>10.2 fl oz. Vulcanized silicone</td>
<td>Clear</td>
<td>1</td>
<td>1.03</td>
<td>220 psi</td>
<td>Not Regulated</td>
</tr>
</tbody>
</table>

#### Printed Circuit Products Specifications

<table>
<thead>
<tr>
<th>Part No.</th>
<th>MSDS</th>
<th>Description</th>
<th>Contents</th>
<th>Base Color</th>
<th>Color</th>
<th>Specific Gravity</th>
<th>Shelf Life Months*</th>
<th>DOT Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-225-A</td>
<td>320</td>
<td>Positive Type Developer Concentrate</td>
<td>2 fl. Oz 6 fl. Oz. Sodium Hydroxide</td>
<td>Milky White</td>
<td>0</td>
<td>1.08</td>
<td>42</td>
<td>UN 1824 ORM-D</td>
</tr>
<tr>
<td>22-226</td>
<td>208</td>
<td>Etching Solution</td>
<td>6 fl oz. 32 fl oz 1 gal. Ferric Chloride &amp; Water §</td>
<td>Dark Brown</td>
<td>0</td>
<td>1.42</td>
<td>42</td>
<td>UN 2582 ORM-D</td>
</tr>
<tr>
<td>22-237</td>
<td>306</td>
<td>Stripping Solution</td>
<td>2 fl. Oz MEK &amp; Clear</td>
<td></td>
<td>3</td>
<td>0.84</td>
<td>42</td>
<td>UN 1993 ORM-D</td>
</tr>
<tr>
<td>22-240</td>
<td>104</td>
<td>Etch Resist Lacquer</td>
<td>2 fl. Oz Hydrocarbon Solvent</td>
<td>Black</td>
<td>3</td>
<td>0.92</td>
<td>36</td>
<td>UN 1263 ORM-D</td>
</tr>
<tr>
<td>22-244</td>
<td>131</td>
<td>Inch Resist Lacquer</td>
<td>2 fl. Oz Hydrocarbon Solvent</td>
<td>Black</td>
<td>3</td>
<td>0.92</td>
<td>36</td>
<td>UN 1263 ORM-D</td>
</tr>
</tbody>
</table>

§ pH Level = 1.57

#### Coating Specifications

<table>
<thead>
<tr>
<th>Part No.</th>
<th>MSDS</th>
<th>Description</th>
<th>Contents</th>
<th>Base Color</th>
<th>Color</th>
<th>Specific Gravity</th>
<th>Shelf Life Months*</th>
<th>DOT Shipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-023</td>
<td>278</td>
<td>Silver Print II</td>
<td>1/2 Troy oz 1 Troy oz. Acrylic</td>
<td>Silver</td>
<td>3</td>
<td>1.76</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>10-9002</td>
<td>307</td>
<td>Red Insulation Varnish</td>
<td>2 fl. oz. 8 fl. oz. Alkyd-Resin Based Enamel</td>
<td>Red</td>
<td>3</td>
<td>1.100</td>
<td>48 - 55 sec. 12 EZ Zahn Cup @ 77°F 3,000 v/Mil</td>
<td>UN 1263 ORM-D</td>
</tr>
<tr>
<td>22-203</td>
<td>138</td>
<td>Print Kote Conformal Coating</td>
<td>2 fl. oz. High Polymer Silicone Resin</td>
<td>Clear</td>
<td>3</td>
<td>0.880</td>
<td>Air Dry 15-30 mins. 850 cp @ 25°C 1,400 v/Mil -65°C to 200°C (-85°F to 392°F)</td>
<td>Use Xylene or 22-209</td>
</tr>
<tr>
<td>10-1766</td>
<td>135</td>
<td>Insulating Coating</td>
<td>2 fl. oz. 16 fl. oz. Synthetic Resin in Solvent</td>
<td>Black</td>
<td>3</td>
<td>0.930</td>
<td>4 hrs. 7,000 - 22,000 cps. 1,400 v/Mil -30°F to +200°F</td>
<td>Use Toluene or 22-209</td>
</tr>
<tr>
<td>10-3702</td>
<td>159</td>
<td>Acrylic</td>
<td>11 oz. aerosol Polymeric</td>
<td>Clear</td>
<td>4</td>
<td>0.740</td>
<td>30 mins. 250 CP @ 25°C Up to 190°C</td>
<td>Use Toluene or 22-209</td>
</tr>
<tr>
<td>10-4702</td>
<td>209</td>
<td>Corona Dope</td>
<td>2 fl. oz. Cellulose</td>
<td>Black</td>
<td>3</td>
<td>0.900</td>
<td>30-60 mins. 220 CP @ 25°C 3,800 v/Mil Up to 1340°F</td>
<td>10-312 or Lacquer Thinner</td>
</tr>
<tr>
<td>10-3002</td>
<td>137</td>
<td>Red X Corona Dope</td>
<td>2 fl. oz. Thixotropic Polyester Enamel</td>
<td>Red</td>
<td>3</td>
<td>1.120</td>
<td>2 hrs. 200-400 CP @ 25°C 2,000 v/Mil Up to 105°C (220°F)</td>
<td>Xylene</td>
</tr>
<tr>
<td>10-3702</td>
<td>101</td>
<td>Q Dope</td>
<td>2 fl. oz. 4 fl. oz. 1 gal. Styrene</td>
<td>Milky White</td>
<td>3</td>
<td>0.976 ± 0.040</td>
<td>80% Strength: 72 Hz 720 cps</td>
<td>Use 10-4102</td>
</tr>
</tbody>
</table>

*Note: Shelf Life is determined by the Date Of Manufacture (DOM) located on the product. If a product has a shelf life of 12 months, a closed container is good for one year past the DOM.
Silver Print II
Conductive Paint
Bottle for PC repair or add-on circuit traces. Pure silver in acrylic lacquer based carrier may be brushed on for either conductors or shielding. Connections have equal or better conductivity than copper (0.1 ohms per square).

Part No. 22-023  1/2 troy oz. Bottle  Replaces Part No. 22-201
Part No. 22-024  1 troy oz. Bottle  Replaces Part No. 22-202

Print Kote
Conformal Coating
The ultimate coating for PC boards. Provides a protective shield to resist environmental contaminants. Prevents arcing and shorting. Air dry 15-30 minutes. May be baked at 200°C for 30-60 minutes for extreme high temperature applications.

Part No. 22-203  2 fl. oz. Bottle  N.S.N. 8010-00-711-2173

Flux Remover and Cleaner II
Convenient, fast and easy to use. Removes all types of organic flux. Pinpoint applicator supplied. Non ODC.

Part No. 22-271-B  6 oz. Aerosol

Print Kote Solvent
A solvent to remove silicone and other types of protective coatings from PC boards. Required when modifying PC boards or replacing components where the protective coating interferes with the desoldering and resoldering operation.

Part No. 22-209  2 fl. oz. Bottle  N.S.N. 6810-00-711-2185

Print Kote
Conformal Coating
The ultimate coating for PC boards. Provides a protective shield to resist environmental contaminants. Prevents arcing and shorting. Air dry 15-30 minutes. May be baked at 200°C for 30-60 minutes for extreme high temperature applications.

Part No. 22-203  2 fl. oz. Bottle  N.S.N. 8010-00-711-2173

Etch Resist Lacquer
For touch-up or modification of resist patterns before etching. Fast drying, easy to apply on PC boards. Bottle is supplied with small brush attached to cap.

Part No. 22-244  1/2 fl. oz. Bottle

Print Kote Solvent
A solvent to remove silicone and other types of protective coatings from PC boards. Required when modifying PC boards or replacing components where the protective coating interferes with the desoldering and resoldering operation.

Part No. 22-209  2 fl. oz. Bottle  N.S.N. 6810-00-711-2185

Stripping Solution
Removes remaining etch resist from PC boards. Removes any coating that remains over the copper after etching which may interfere with the soldering of the component leads to the PC board.

Part No. 22-240  2 fl. oz. Bottle
PRINTED CIRCUIT BOARD REPAIR (Cont.)

**Pure Copper Circuit Tape**
1/8” wide roll of self-adhesive pure copper tape for quick repairs or circuit modification. Adheres readily to PC boards and similar surfaces; solders readily. Flexible enough to be used around corners, between PC boards, between board and chassis, etc. Extremely low resistance.

**Part No. 22-511** .0014” Thick 20 foot

**Micro Inspection Magnifier**
Superb tool for the close inspection and trouble shooting of micro-circuits and PC boards. Provides 2X magnification from 2-1/2” dia. precision-ground glass that swings a full 360° with positive-lock swivel adjustments.

**Part No. 22-386**

**Drill Bit Sets**
For drilling component lead wire holes in phenolic and glass epoxy PC boards. Made of high speed tool steel for long life.

**Part No. 22-275** Set Contains:
- No. 66 Bit .0330” Dia.
- No. 60 Bit .0440” Dia.
- No. 1/16 Bit .0625” Dia.

**Part No. 22-276** Set Contains:
- No. 31 Bit .1200” Dia.
- No. 27 Bit .1400” Dia.
- No. 3/32 Bit .0938” Dia.

OLD TO NEW PRODUCT CROSS REFERENCE

<table>
<thead>
<tr>
<th>Old Part No.</th>
<th>New Part No.</th>
<th>Page No.</th>
<th>Description</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-324</td>
<td>19-327</td>
<td>52</td>
<td>General Purpose Plastic Cement II-2 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>10-352</td>
<td>10-354</td>
<td>52</td>
<td>Rubber-to-Metal Cement-2 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>10-984</td>
<td>10-985</td>
<td>49</td>
<td>Reach-All Pen Oiler-1/2 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>10-5302</td>
<td>19-5302</td>
<td>48</td>
<td>VCR/Magnetic Head Cleaner-2 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>10-7521</td>
<td>19-7522-B</td>
<td>47</td>
<td>Static-Free High Strength Flux Remover-18 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>10-228</td>
<td>19-229-B</td>
<td>47</td>
<td>Flux Remover &amp; Cleaner II-16 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>19-624</td>
<td>19-913</td>
<td>42,43</td>
<td>Big Bath3 Contact Cleaner-16 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>19-746</td>
<td>19-747</td>
<td>59</td>
<td>GC Wipes</td>
<td>Size and Texture</td>
</tr>
<tr>
<td>19-820</td>
<td>19-826</td>
<td>48</td>
<td>Anti-Oxidant Grease-1 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>19-903</td>
<td>19-906</td>
<td>42,45</td>
<td>Big Bath3 Contact Cleaner &amp; Degreaser-16 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>19-903-6</td>
<td>19-905</td>
<td>42,45</td>
<td>Big Bath3 Contact Cleaner &amp; Degreaser-12 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>19-2903-3</td>
<td>19-905</td>
<td>42,45</td>
<td>Big Bath3 Contact Cleaner &amp; Degreaser-12 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>19-2903-8</td>
<td>19-906</td>
<td>42,45</td>
<td>Big Bath3 Contact Cleaner &amp; Degreaser-16 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>22-201</td>
<td>22-023</td>
<td>55</td>
<td>Silver Print II Conductive Paint-1/2 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>22-202</td>
<td>22-024</td>
<td>55</td>
<td>Silver Print II Conductive Paint-1 oz.</td>
<td>Environmental Reformulation</td>
</tr>
<tr>
<td>22-270</td>
<td>22-271-B</td>
<td>63</td>
<td>Flux Remover &amp; Cleaner II-16 oz.</td>
<td>New Size/Environmental Reformulation</td>
</tr>
</tbody>
</table>