3M™ Static Protective Packaging

3M™ 1000 SERIES: SCC METAL-IN STATIC SHIEL Ding BAGS

Metal-in shielding bags are durable because the metal shield is positioned between two layers of plastic.

Features:
- Quality with low cost
- Let coded for traceability
- Zip Top bags - zipper allows access to the bag contents without labels

Applications:
- Any location where static sensitive electronics are handled
- Medical electronics
- Automotive/electronics

3M™ 300 SERIES: SCC METAL-IN STATIC SHIEL Ding BAGS

3M™ 300 Series bags are manufactured from a permeation material frequently used in food packaging.

Features:
- Any location where static sensitive electronics are handled
- Medical electronics
- Automotive/electronics

Applications:
- Any location where static sensitive electronics are handled
- Medical electronics
- Automotive/electronics

Zip Top Reclosable

<table>
<thead>
<tr>
<th>STOCK NO.</th>
<th>Description</th>
<th>Price Per Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M</td>
<td>30046</td>
<td>4 x 6&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>300430</td>
<td>4 x 30&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>30058</td>
<td>5 x 8&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>300610</td>
<td>6 x 10&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>300630</td>
<td>6 x 30&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>300701</td>
<td>8 x 10&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>300812</td>
<td>8 x 12&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>3001012</td>
<td>10 x 12&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>3001014</td>
<td>10 x 14&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>3001018</td>
<td>10 x 18&quot; pkg./100</td>
</tr>
<tr>
<td>3M</td>
<td>30010181</td>
<td>10 x 18&quot; pkg./100</td>
</tr>
</tbody>
</table>

Price Per Package: 1 x $11.64, 5 x $5.82, 10 x $4.97, 50 x $3.62

3M™ SCC DESICCANT TYLEK BAGS

3M™ SCC Desiccants absorb airborne moisture left inside the bag during vacuum sealing process, and capture moisture that manages to pass through the bag material during use. Helps keep devices at acceptable moisture levels.

Features:
- Tyvek plastic pouch
- Blue ink printing
- Montmorillonite Clay Media
- Packaged in air tight pails
- Fine flowing form even when fully saturated

Applications:
- Any location where static sensitive electronics are handled
- Medical electronics
- Automotive/electronics

3M™ SCC HUMIDITY INDICATOR CARDS

3M™ SCC Humidity Indicator Cards (HICs) are lot traceable and are tested to insure performance. HICs are available in single use or reusable forms using the accepted industry standard symbols: JEDEC-14.

Specifications:
- *3 Core
- 56f Gloss, coated face paper
- Service Temp: -4°F to +176°F

Applications:
- Any location where static sensitive electronics are handled
- Medical electronics
- Automotive/electronics

3M™ SCC INDICATOR CARDS

3M manufactures a variety of labels for component handling and packaging. “Lead Free” Label identifies lead free products, or designates use of RoHS compliant products.

Specifications:
- 4HIC100 is designed for dry packaging 5MDs, color reference bar assists with accurate readings.
- 4HIC200 is used in a variety of dry packaging application, this card monitors humidity levels across the widest range.
- 51060HIC125 meets IPC/JEDEC J-STD-033B for observability and accuracy.
- 3HIC125 is popular for military applications.