# Technical Specification Sheet

<table>
<thead>
<tr>
<th>Name</th>
<th>DISPOSABLE FACE MASK WITH ELASTIC EARLOOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No.</td>
<td>GP-M08</td>
</tr>
<tr>
<td>Size</td>
<td>20&quot; x 15&quot; x 12&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>3.04 g</td>
</tr>
<tr>
<td>Color</td>
<td>Blue</td>
</tr>
</tbody>
</table>
| Material                  | • Outer layer 25gsm: Non-woven fabric (spun-bonded polypropylene)  
• Middle layer 25gsm: Melt-blown non-woven fabric  
• Inner layer 23gsm: Non-woven fabric (spun-bonded polypropylene) |
| Use                       | The mask is intended for use in infection control practices. It reduces exposure to blood and body fluids, minimize patient contamination to exhaled micro-organisms. This is disposable mask to protect the user from any contamination. |
| Theoretical Technical Data| BFE (Bacterial Filtration Efficiency): 95% |
| Features                  | • Meltblown PU provides superior filtration  
• Antibacterial inner filter provide clean air  
• Hypoallergenic soft surface layers prevents skin from allergy  
• Malleable nose wire keeps the mask secure in its position  
• Low breathing resistance  
• Moisture resistance  
• Latex Free  
• Disposable  
• Fiberglass free |
| Certificates              | CE, FDA                                   |
| Packing                   | • Box packing: 2000 pcs per CTN  
• CTN size: 20" X 15" X 12"  
• Weight: 18 lbs./CTN |
Outer layer 25gsm: Non-woven fabric

Middle layer 25gsm: Melt-blown non-woven fabric (BFE: 95%)

Inner layer 23gsm: Non-woven fabric
NEW & IMPROVED
GP-M08 ELASTIC EARLOOP DISPOSABLE MASK

LEVEL 1
High-filtration efficiency
BFE > 96% at 3 micron

CE FDA
3 LAYERS
NON-WOVEN LAYER
TECHNOLOGY GUARANTEES BETTER BARRIER PROPERTIES THAN COTTON AND POLYESTER

FILTER PAPER
Provides dust prevention and good air permeability

NON-WOVEN LAYER
Splash resistant & less risk of contamination