### OUTSERTS

- Flexible polycarbonate outsert that easily attaches to the Avon 50 and 53 series masks
- Provide additional eye protection
- Protect mask visor from wear, abrasions, scratches
- Improved ballistics resistance
- Users can fit and remove outsert quickly while wearing mask.
- Provided with outsert pouch for storage and lens cleaning

<table>
<thead>
<tr>
<th>P/N</th>
<th>Description</th>
<th>PC50</th>
<th>CS50</th>
<th>FM50</th>
<th>FM53</th>
<th>FM54</th>
</tr>
</thead>
<tbody>
<tr>
<td>70501-156</td>
<td>Clear Outsert</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70501-157</td>
<td>Sunlight Outsert</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>71014-14</td>
<td>Mirrored Outsert</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70501-158</td>
<td>Blueblocker Outsert</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>72601-29</td>
<td>Laser Outsert</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70501-688</td>
<td>Breach Outsert</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CLEAR**

Clear outsert is for improved ballistic resistance and prevention of wear to primary polyurethane visor.

**SUNLIGHT**

Sunlight outsert is for protection against high level UV light and flash flare. The outsert hides the wearers eyes to provide a psychological advantage in a threat scenario.

**BLUEBLOCKER**

BlueBlocker outsert is for specialist use to improve weapon sighting by filtering out blue light wavelengths to deliver a sharper image. This outsert is ideal for snipers.

**BREACH**

Shade 5 Breach outsert provides eye protection for specialist operators while deploying a cutting torch.

**MIRRORED**

Mirrored outsert is for protection of UV light and improve contrast and depth perception. In addition, they hide the wearers eyes while reflecting the surroundings to provide psychological advantage in a threat situation.

**LASER**

Laser outsert is for the removal of harmful laser wavelengths commonly produced by laser sighted weapons.