Ten years ago, 3M introduced the successful 06941 Disposable Gas & Vapour Respirator. With revised international standards now taking effect, 3M has responded by greatly enhancing the design and specification of this highly efficient and popular mask.

- Improved performance meets latest standards
- Upgraded protection from particulate hazards
- New, hygienic re-sealable packaging
- Textured face seal for greater wearer comfort

3M Innovation
European standards for filtering half mask respirators have recently been revised, and 3M has upgraded the performance and protection afforded by the popular 06941 Respirator in line with the latest requirements.

The revised EN405: 2002 Standard has resulted in improved particulate protection to satisfy the new 'solid and liquid' requirements, and raised performance levels from the A1P1 category to the more stringent A1P2 category.

Complementing these technical changes, 3M has designed a more comfortable facepiece, using a newly developed textured material which feels softer against the face.

Packaging has also been improved by the introduction of a re-sealable bag to aid storage and protect against outside contamination when not in use.

The revised 3M 06941 Respirator is suitable for use when spraying and mixing non-isocyanate based paints and during the application of adhesives.

The new version of this popular and widely used respirator is easily distinguished from its predecessor by the change of facepiece colour from black to blue.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product</th>
<th>Items / Box</th>
<th>Boxes / Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>06941</td>
<td>Class FFA1P2 respirator</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

**FITTING INSTRUCTIONS**

Fitting instructions must be followed each time the respirator is worn.

1. Assemble/adjust head cradle by feeding the perforated strip through the buckle and pressing down on the stud at the required length. Repeat for second strap.

2. Place the respirator over the face, fitting it comfortably on bridge of the nose, then pull the head harness over the crown of the head. If necessary remove the respirator and re-adjust the head cradle to a comfortable fit and repeat step 2.

3. Take a bottom strap in each hand, place them at the back of the neck and hook the straps together.

4. Tighten the top strap (at the facepiece) first by pulling on the ends to achieve a comfortable and secure fit. Tighten bottom straps in a similar manner. (Strap tension may be decreased by pushing out on back side of buckles.)

5. Perform a positive pressure fit check. Place palm of hand over exhalation valve cover and exhale gently. If the facepiece bulges slightly and no air leaks between the face and the facepiece are detected, a proper fit has been achieved. If air leakage is detected, reposition the respirator on the face and/or re-adjust the tension of the elastic strap and the head harness to eliminate the leakage. Repeat the above facefit check. If you cannot achieve a proper fit, do not enter the contaminated area. See your supervisor.