Fit testing your Scott facepieces is now easier than ever. Simplify your respiratory protection program by incorporating Scott’s Bitrex Qualitative Fit Test Kit into your fit testing procedures.

The Scott Bitrex Fit Test Kit is a qualitative respirator fit testing system which uses the harmless bitter taste of Bitrex® to determine if a respirator is properly fitted to a user. OSHA requires fit testing to ensure proper fit for workers who use respirators. The Scott Bitrex qualitative fit test kit meets the performance criteria for qualitative fit testing of tight-fitting facepiece respirators under current OSHA standards.

The Bitrex Fit Test kit may be used with tight fitting half-facepiece or full-facepiece respirators.

**PRODUCT HIGHLIGHTS**

- Simple and Easy to Perform
- Ensures Proper Respirator Fit
- Uses Harmless Bitrex Solution
- Ideal for Tight Fitting Half and Full Facepieces
- Meets All Performance Criteria for Current OSHA Standards
**Bitrex® Qualitative Fit Test Kit**

**Complete Fit Testing System**

- Loose fitting polyethylene, draw-string test hood provides unrestricted movement
- Large 3 mil clear plastic window for better visibility
- Two easy-to-handle nebulizers deliver proper solution amounts each time
- Includes six sensitivity solution applicators
- Includes six fit test solution applicators

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**When to use Qualitative Fit Testing:**

Qualitative Fit-Testing (QLFT) may be used to fit test negative pressure air-purifying respirators, if they will only be used in atmospheres less than ten times the Permissible Exposure Level (PEL).

Quantitative Fit-Testing (QNFT) must be used for greater concentrations. When quantitative fit-testing is used, all full-facepiece respirators must meet or exceed a fit factor of 500, while quarter-facepiece and half-facepiece respirators must meet or exceed 100.

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**Bitrex Ordering Information**

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<tr>
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<td>Bitrex Qualitative Fit Test Kit (Complete)</td>
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**Spares**

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<td>207092</td>
<td>Sensitivity Solution Applicator Kit (6 ampoules/box)</td>
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<tr>
<td>207094</td>
<td>Nebulizer</td>
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<td>207095</td>
<td>Test Hood</td>
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