



PRODUCT TYPE:
Face Fit Test Solutions

STANDARDS:
N/A

Product Code:
BF9946, BF9947, BF9948, BF9949, BF9950

Product:
Betafit 50ml Face Fit Test Solutions provide professional respiratory protection fit-testing to ensure that tight-fitting masks and respirators form an effective seal on the wearer's face.

Key Features:

- Qualitative and Quantitative Testing – Offers both taste-based and instrument-based fit testing methods for different types of respirators.
- Regulatory Compliance Support – Helps businesses meet requirements under HSE guidance and respiratory protection regulations.

Hazard Identification

- Non-Hazardous Classification – Classified as non-dangerous under applicable safety regulations.
- No Special Precautions Required – Safe handling under normal operating conditions.
- No Known GHS Hazards – Free from classified physical, chemical, and environmental hazards.
- Simple Storage and Disposal – No special requirements for storage, transport, or disposal.

Denatonium benzoate is a very bitter chemical used to keep children from ingesting consumer products. Keep out of reach of children.

If you find signs of contamination in the reagents, do not use them.

According to relevant national regulations, before doing the fit test, the person being tested should be informed of the ingredients of the test reagent. During the test, he (or she) will be exposed to the fine spray of the reagent. If crystals are present, hold closed bottle under a warm stream of water or shake vigorously to dissolve the material.

Preparation:

1. Pour a small amount (approximately one teaspoonful) of the Sensitivity Test Solution (A) into the nebulizer labeled "Sensitivity Test Solution A."
2. Pour the same amount of Fit Test Solution (B) into the second nebulizer labeled "B Fit Test Solution."
3. Immediately recap the bottles after use.

Storage Instructions:

Keep in cool, well ventilated area.

Self life from manufacturing if stored correctly: 12 months.

Ingredients:

95% water, 5% Sodium Chloride, <0.02% Denatonium Benzoate.