

RESPIRATORY GEAR QUALITATIVE RESPIRATORY FIT TEST KIT

PRODUCT DATASHEET: RFTK



PRODUCT CODE:
RFTK



FEATURES AND BENEFITS

- Qualitative fit test kit in accordance with AS/NZS 1715:2009 requirements.
- Ensures accurate respirator fit.
- Tests are Simple and easy to complete.
- Re-usable for multiple tests.

AVAILABLE IN

PRODUCT CODE	QUANTITY	CARTON
RFTK	6 pieces	1 boxes

CARE INSTRUCTIONS

CLEANING:

At the end of each session or at least every four hours, discard the unused solutions from the nebulisers.

Warning: DO NOT pour unused solution from nebuliser back into bottle, unused solution must be disposed.

Rinse the nebulisers with warm water to prevent clogging and shake dry. Wipe out the inside of the hood with cloth or paper towel to remove any deposited test solution.

STORAGE:

Store in a cool dry location, out of direct sunlight in supplied packaging.

APPLICATIONS

The Pro Choice Safety Gear range of respiratory gear is ideal for protection against risks associated with a wide range of applications in both workplace and recreational environments.

Typical applications include but are not limited to: Agriculture, aviation, automotive, chemical manufacturing, construction, forestry, heavy engineering, manufacturing, metal processing, mining and quarrying, transportation.



REUSABLE



VALUE

PRODUCT DETAILS

Kit Contents:	1x Fit test solution
	1x Sensitivity solution
	2x Nebulisers
	2x Nebuliser cleaner wires
	1x Test hood and collar
	1 x Storage box

STANDARDS

This product is not certified or tested to AS/NZS 1715:2009

FIT TEST

Provides the wearer with a pass or fail result on the respirators ability to seal effectively against the wearers face.

There are two types of Fit Tests - Qualitative & Quantitative.

Qualitative tests are usually simple & fast but may be influenced by the wearer.

Quantitative tests are not subjective or influenced by the wearer, however, involves the purchase of expensive equipment & a fully trained operator.

Records of either tests must be kept for each wearer & stored to form part of the respiratory program.

A Fit Test should be performed at appropriate interval:

1. When there is a change in the wearer's facial characteristics, e.g. weight loss/gain or removal of teeth.
2. Before the respirator is used by the wearer to ensure the chosen respirator is suitable.
3. A further fit test should be performed at least once annually.