

RESPIRATOR FIT TESTING



Video available on the ALLEGRO INDUSTRIES Channel
www.youtube.com/AllegroIndustries

BITTER (DENATONIUM BENZOATE) AND SWEET (SACCHARIN) FIT TEST KITS

The Bitter Fit Test Kit offers qualitative OSHA-compliant fit testing for disposable and reusable dust and mist respirators. Denatonium Benzoate creates an unmistakable bitter taste that indicates breakthrough in the respirator fit. Disposable glass ampules make pouring solution into nebulizer easier and reduces the chance of contamination.



Description	Order No.
Bitter (Denatonium Benzoate) Test Kit	2041
Sensitivity solution only, 6/box	2041-11K
Test solution only, 6/box	2041-12K



Video available on the ALLEGRO INDUSTRIES Channel
www.youtube.com/AllegroIndustries

When the sweet taste of saccharin is detected, the respirator has failed its fit test. The Sweet Fit Test Kit offers OSHA-compliant testing of disposable and reusable dust and mist respirators. Includes: a polycoated hood, sensitivity and fit test solutions, two nebulizers with labels, 2 sets of atomizers, wire cleaner, fit test documentation and instructions. Replacement solutions are in ampules.



Description	Order No.
Sweet (Saccharin) Test Kit	2040
Sensitivity solution only, 6/box	2040-11K
Test solution only, 6/box	2040-12K

DELUXE BANANA OIL KIT

Isoamyl Acetate (banana oil) offers the oldest method of testing respirator fit. Its strong, readily identifiable odor will be recognized if respirators don't obtain a proper fit. The kit contains all the equipment necessary to perform a proper fit test, including a fit test tent, jars, 1- 8 oz. jar kit, paper towels, disposable bags, and other necessary components, all housed in a convenient storage and carry case.

Order No. 0202



STANDARD BANANA OIL KIT

Designed for quick fit testing, the Standard Kit contains two 1 oz. bottles of test agents, vinyl test enclosure, measuring pipette, and paper towels in a handy carry bag.

Order No 0203



BANANA OIL KIT REPLACEMENT SOLUTION

Description	Order No.
1 oz. Solution	0203-01