



Safe Environments
World Wide

Send Written Report To:		Test address:
Name:		Name:
Address:		Address:
City, State, Zip		City, State, Zip
Fax results to:		
RMP Cert # (if required):		<input type="checkbox"/> Check here if this test is a Post Mitigation test

Detector Serial #	Location	Date Exposed	Time Exposed	AM PM	Date Removed	Time Removed	AM PM	Office Use ONLY	



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READ ALL OF THE INSTRUCTIONS BEFORE YOU BEGIN

SHORT TERM RADON TEST-KIT INSTRUCTIONS

Operating instructions for radon test kits are furnished to you with specific steps, which must be followed by you. If these instructions are not followed correctly, National Safety Products, Inc. cannot provide any warranty remedy to you for any claims, which arise due to the failure to follow instructions. If you do not understand the instructions, STOP! Do not use the detector until you have emailed (help.radon@TestProducts.com) or written for clarification by National Safety Products, Inc.

Short term radon test kits will measure average radon concentrations in your home or building during the testing period (48-96 hours). Radon concentrations can vary considerably throughout the year due to many factors. National Safety Products recommends a 3 to 12 month testing period to obtain reliable information about your average annual radon exposure.

Detectors should be placed in the basement if one exists. Avoid garages, root cellars, crawl spaces and sumps. If testing more than one area of your home, place the other detector in a frequently used living area, such as a bedroom, living room, kitchen or den. They should be placed near an inside wall at least 30 inches above the floor or at least 8 inches from the ceiling. The detector can be placed on a bookcase, a table, a shelf or any flat surface. **For twelve hours prior to the test and during the testing period, the doors and windows must remain closed except for normal entry and exit.**

Detectors should **NOT** be placed in bathrooms, laundry rooms or porches. **DO NOT** place detectors where they will be exposed to noticeable drafts from an open door, window, fireplace, heat or air conditioning vents, etc. **DO NOT** place detectors close to the outside walls of the house. **(Detectors should be placed where they will not be disturbed during the measurement period)**

[After finding a suitable location to place the detector, follow these steps:](#)

1. Remove the detector from the pouch. Detector is activated when the vial is opened. Be sure to save the cap.
2. Write the serial number that appears on the detector (or place bar code) on the **INFORMATION FORM** below along with your name, test address, and email address or phone. **Also, you must write in the date & time that you place your detector!**
3. Write on the **INFORMATION FORM** below the type of room (i.e., basement, living room, bedroom, etc.) where the detector is being exposed. Also write the floor level on which your detector is placed (i.e. basement, 1st floor, 2nd floor, etc.).
4. The recommended amount of time to expose your detector is between 48-96 hours.
5. At the **END** of the radon-testing period, place the cap back on the vial, enter the date & time on the INFORMATION FORM below. **(necessary for the analysis).**
6. Place the detector & information sheet in the mailing package. Affix proper postage, and tape the mailing package closed. Return to our lab (**RADON LAB; 11 AWL STREET; MEDWAY, MA 02053**) within 7 days from closing the vials.

LIMITATIONS OF DATA AND LIABILITY

We maintain all data and other information strictly confidential and will not release it to other parties without specific permission from the customer, except where required by law. Information may be included in reports to the public but without reference to specific names or addresses. We do not accept responsibility for financial or health consequences or subsequent action taken by our customer or his consultants as a result of this analysis and sampling. We make **NO WARRANTY OF ANY KIND, EXPRESSED OR IMPLIED** for the consequences of erroneous test results. Neither National Safety Products, Inc., nor any of its employees or agents shall be liable under any claim, charge or demand whether in contract, tort or otherwise, for any and all loss, cost, charge, claim, demand, fee, expense or damage of any nature or kind arising out of, connected with, resulting from or sustained as a result of any radon testing requested.