



Safe Environments
World Wide

For your convenience, record canister #'s here

Detector 1#: _____

Detector 2#: _____

Detector 3#: _____

SHORT TERM RADON TEST-KIT INSTRUCTIONS

Instructions are furnished to you with specific steps that must be followed. National Safety Products, Inc. cannot provide any warranty remedy to you for any claims, which arise due to the failure to follow instructions.

Canister(s) should be placed in the basement (if one exists) or lowest living space of the building to be tested. Avoid garages, root or dirt cellars, crawl spaces and sumps. If testing more than one area of your home, place the other canister 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 canister(s) 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.** Canister(s) should **NOT** be placed in bathrooms, laundry rooms or porches. **DO NOT** place detectors where they will be exposed to high humidity &/or noticeable drafts from open doors/windows, window, fireplace, heat or air conditioning vents, etc. **DO NOT** place canister(s) close to the outside walls of the house. **Do not place where they will be disturbed during the measurement period.**

After finding a suitable location to place the detector, follow these steps:

1. To begin, remove the vinyl tape from the canister & remove the lid (opened). Save the tape to be used after testing period is completed. Place the canisters on a hard surface with open side up.

Save this sheet & mailing carton for return mail.

2. Write the serial number that appears on the canister lid onto the **INFORMATION FORM** below along with your name, test address, **the date & time that you place your detector etc.**

3. The recommended amount of time to expose your open face charcoal canister is between **48 - 72 hours**. It has been calibrated at our laboratory for a two to five day exposure with a recommended exposure of two to three days. Humidity effects are controlled by correcting for moisture gain during analysis. (48 hour minimum, 96 hour maximum)

4. Once the exposure time has ended: replace the lid in its original position (closed) covering the canister. Replace the vinyl tape around the canister's circumference to seal the canister. If the vinyl tape is missing, you may use electrical tape. Be sure to make the tape long enough to wrap around the canister circumference. Enter the date & time on the **INFORMATION FORM** below. (**necessary for the analysis**).

5. Place the canister(s) & information form in the mailing package → **Affix proper postage, complete the return address and tape the mailing package closed.** **Lab must receive within 7 days from closing the canister(s) or test is invalid.**

Mailing/Shipping Address: **RADON LAB; 11 AWL STREET; MEDWAY, MA 02053**

You should receive your report via eMail in approximately 24 to 48 hours.

Online results are typically available within 24-48 hours of the lab receiving them. **Get Results at: www.TestProducts.com/results**

National Safety Products, Inc.

www.TestProducts.com

INFORMATION FORM

↑ cut here		↑ cut here	
Send Report To: ↓		Test address: ↓	
Name:		Name:	
Address:		Address:	
City, State, Zip		City, State, Zip	
eMail results to:		RMP Cert # (if required):	
		<input type="checkbox"/> Check here if this test is a Post Mitigation test	
Notes:			
Detector #:	Detector #:	Detector #:	
Floor level:	Floor level:	Floor level:	
Name of room:	Name of room:	Name of room:	
Date & Time Opened:	Date & Time Opened:	Date & Time Opened:	
Date & Time Closed:	Date & Time Closed:	Date & Time Closed:	

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