INSTRUCTIONS FOR NEW JERSEY RADON TEST KIT

The RTCA Radon Test Kit is harmless and easy to use. If you follow the instructions, this test will provide an accurate measurement of the Radon concentration at the point of placement.

TO BEGIN TEST

- Please print or type all information requested on card for the following: Send Lab Report To, Test Property, Present Owner of Property, Deployed by, Retrieved by, Residential Building Type, Building Structure, Purpose of Test and Test Conditions.
- 2. Using a pencil, fill in the information cells requesting the start date and time (fill in AM or PM), time zone, average indoor temperature and the floor and room in which the canister(s) is being placed. See Figure 1.
- 3. Remove the lowest portion of the bar code label from the bottom of the canister and keep for your records. Then take the second bar code label and remove the paper backing and affix to the information card in the space provided. If you are performing side-by-side measurements with two canisters, affix the bar code label from the second canister on the same test information card in the space provided for side-by-side measurements. Do not affix second bar code label to the same card if canisters are not placed side-by-side. IMPORTANT: PLEASE KEEP A COPY OF THE BAR CODE NUMBER(S) FOR YOUR RECORDS.

- 4. Remove the canister's sealing label. Place the canister in the selected location.
- Expose the canister(s) for at least 48 hours (2 days) up to 168 hours (7 days). DO NOT underexpose or over-expose the canister(s); RTCA will not be able to provide radon results.

TO END TEST

Figure 1

- After 2 to 7 days, seal the perforated canister top with the resealing label which reads "Use This Label To Seal Perforated Side of Canister".
- 2. Fill in the date and time that the test was stopped on the card (fill in AM or PM).
- 3. Place the canister and test information card back into the box.
- For most accurate results, mail the canister to RTCA immediately afterwards. The canister must be received by RTCA within 7 days of stopping test.

	CORRECTLY MARKED	INCORRECTLY MARKED
Example		

For Best Results Follow These EPA Recognized AANSI/AARST Protocols:

If you are **conducting** a **radon test for a time sensitive real estate transaction:**Place two short-term canister tests at the same time in the same location for at least 48 hours.

If you are **conducting a radon test that is not for a real estate transaction,** take a measurement in the lowest level that is used as living space. Additional canisters should be placed in accordance with your individual testing strategy.

- Canisters should be placed 4 inches apart and at least 20 inches above the floor on an exposed surface (i.e., table, box or RTCA Professional Test Stand).
- Test the lowest level that can be occupied even if it is not a finished space.
- Windows and doors should be kept closed, except for normal entry and exit, 12 hours before starting the test and throughout the test period.
- Do not operate high volume attic and window fans during the test.
- Do not place canisters in drafts from ventilatiors, doors, windows, fireplaces, heating, or air conditioner vents.
- Place canisters at least 3 feet away from exterior walls with windows or doors.
- Place canisters at least 1 foot away from exterior walls without any windows or doors.
- Do not place canisters on heat producing objects such as furnaces or televisions.
- Do not place canisters in a 'still air' section of the room (such as inside drawers or cabinets). This will block the canisters from the normal air supply in the room.

CONDITIONS GOVERNING CONTRACT PERFORMANCE AND LIMITATION OF LIABILITY

CONTRACT PERFORMANCE: Seller shall not be responsible for nonperformance or delays in performance occasioned by any causes beyond Seller's reasonable control, including, but not limited to, labor difficulties, delays of vendors or carriers, fires, governmental actions and material shortages. Any delays occasioned shall effect a corresponding extension of Seller's performance dates which are, in any event, understood to be approximate. In no event shall Buyer be entitled to incidental or consequential damage for late performance or failure to perform.

WARRANTY AND LIMITATION OF LIABILITY: Enviro Technology Corporation and RTCA does not accept any responsibility for financial or health consequences of sub sequential actions taken by the client or its consultants as a result of any Radon Gas measurement conducted by Environ Technology Corporation and RTCA.

Seller warrants that any packaging or other services supplied by Seller and specifically purchased by Buyer shall be of a good quality and will be free from defects in material and workmanship. All claims for defective or non-conforming (both hereafter call defective) workmanship or materials under this warranty must be made in writing immediately upon discovery and, in any event within one (1) year after shipment. Defective items must be held for Seller's inspection and returned to the original F.O.B. point upon request. The foregoing is expressly in lieu of all other warranties whatsoever, express, implied and statutory including, without limitation, the implied warranties of merchantability and fitness.