



RADON TEST KIT

Instructions



IMPORTANT: Enter your start and end dates online to receive your results.

www.HomeRadonTest.ca

The alpha track detector in this kit is analyzed by SRC Environmental Analytical Laboratories, an independent laboratory accredited by the Canadian Association of Laboratory Accreditation and certified by the Canadian National Radon Proficiency Program.





START YOUR TEST

Please read through all the instructions before starting your test.

- Activate your radon detector and the start date online at www.HomeRadonTest.ca. The detector number is located on the foil bag and on top of the detector.
- The detector does not require batteries or lid removal. Open the envelope and remove the detector. The detector is now on. Place the detector in location see placement guide.
- Save the box, mailing label and resealable foil bag that came with your kit.



The ideal time to test your home is for a minimum of 3 months, from September to March when windows and doors are most often closed. If you start your test in April to August, we recommend extending your test period (no more than 12 months).



END YOUR TEST

To receive your radon results, you must enter the end date for your test online at www.HomeRadonTest.ca



Place your detector in the resealable foil bag provided. Place in shipping box.



Place the postage sticker on top of the box and seal the box with heavy-duty tape.



Mail your radon kit to the lab as soon as possible.



Results will be emailed to the address specified in the online registration form.

Contact Us: Our experts are here to help and answer any questions you have about your radon test. **radon@lungsask.ca**

LOCATION: PLACEMENT GUIDE

Health Canada's guidelines indicate that measurements are best made in the *lowest lived-in level* of a home.

This space should be occupied for at least four hours per day.

Test results can be affected by:

- · Humidity (bathroom, kitchen)
- · Ventilation/exhaust (sump, laundry, garage)
- · Heat (baseboard heaters, electronics or direct sunlight)

Approximate detector placement

- 1 metre (3 feet) from any exterior doors or windows
- 0.5 metre (2 feet) from exterior walls
- 1 metre (3 feet) off the floor

