


Sample of closed-building protocols used in radon testing. These reflect CVI guidance at several state programs. (See ANSI/AARST MAH)

Sample of chemical product guidance drawn from state and national guidance that can also impact the reliability of CVI measurements.




SAMPLE DOOR HANGER NOTICE

AIR TEST IN PROGRESS

Required closed-building conditions
(12 hours prior the test and during the test).

Keep closed	Windows & Exterior doors <i>(except for momentary use)</i>
Set to normal	Heating & Cooling systems <i>(kept between about 65° - 80° F)</i>
Operate normally	Bathroom fans
	Other ventilation units that are used in all seasons
Avoid excessive operation	Exhaust systems such as from laundries or for control of fumes from community kitchens
Outside air dampers closed	Window air conditioners and unit ventilators
Do not operate	Window fans, whole building fans or other systems that temporarily bring air into or out of the building for seasonal energy savings or comfort
	Fireplaces that burn solid, liquid or gas fuels, unless they are the primary sources of heat for the building



SAMPLE DOOR HANGER NOTICE

AIR TEST IN PROGRESS

48-72 hours prior the test and during the test

Do not use	Pesticides, glues, sealants, paints, thinners or varnishes
	Cleaning compounds for bathrooms, appliances, furniture, floors and other all purpose cleaning products.
	Bleach, disinfectants, air fresheners or odor eliminators
	Cosmetics such as hair spray, nail polish remover, nail polish and perfume.
Do not	Smoke in the house
	Operate or store automobiles in an attached garage
	Store swimming pool products in the house or attached garage
	Store gasoline, oil, brake fluid, lubricants or solvents in the house or attached garage

For details see householdproducts.nlm.nih.gov