Indoor Air Quality: Volatile Organic Compounds (VOCs)

What are volatile organic compounds (VOCs)?

Volatile organic compounds (VOCs) are gases that are given off by many indoor sources. Concentrations of most volatile organic compounds are higher in indoor air than outdoor air.

Where do VOCs come from?

Formaldehyde, one of the most common VOCs, is a colourless gas with an acrid (sharp and bitter) smell. It is common in many building materials such as plywood, particleboard and glues. Formaldehyde can also be found in some drapes and fabrics and in certain types of foam insulation.

Other sources of VOCs include the burning of fuels such as gas, wood and kerosene and tobacco products. VOCs can also come from personal care products such as perfume and hair spray, cleaning agents, dry cleaning fluid, paints, lacquers, varnishes, hobby supplies and from copying and printing machines.

VOCs can be released from products during use and even in storage. However, the amount of VOCs emitted from products tends to decrease as the product ages.

What are some health concerns caused by VOCs?

VOCs include a variety of chemicals that can cause eye, nose and throat irritation, shortness of breath, headaches, fatigue, nausea, dizziness and skin problems. Higher concentrations may cause irritation of the lungs, as well as damage to the liver, kidney, or central nervous system. Long-term exposure may also cause damage to the liver, kidneys or central nervous system.

Some VOCs are suspected of causing cancer and some have been shown to cause cancer in humans. The health effects caused by VOCs depend on the concentration and length of exposure to the chemicals.

Most people are not affected by short-term exposure to the low levels of VOCs found in homes. Some people may be more sensitive, such as people with asthma. For long-term exposure to low levels of VOCs, research is ongoing to better understand any health effects from these exposures.

How can I avoid exposure to VOCs?

You can best avoid exposure to VOCs by controlling their source. Use materials and products that do not give off VOCs. Examples are listed below.

- Some building products give off fewer VOCs than others. Select paints and varnishes that are labelled as containing low VOCs
- Do not allow smoking in or near your home. Second-hand smoke contains many pollutants, including VOCs
- Minimize use of scented products such as plug-in or aerosol deodorizers, candles and incense
- Consider storing furnishings and building materials for at least a few weeks. This will allow gases to be given off before you bring them into your home. If this is not possible, increase the ventilation by
opening windows and doors in your home for a few weeks

- Buy only enough paints, cleaners and solvents for immediate use so you don’t have to store them in your home. Follow instructions on the product label. Keep lids on tightly. Store products in a separate room like an outdoor shed or in areas with proper ventilation
- Remove old or unnecessary tins or bottles that contain products with VOCs from the home. Do not throw unused products away with your household garbage. Ensure you safely and properly dispose of them. Contact your local municipality or RCBC (Recycling Council of British Columbia) at www.rcbc.ca for more information
- Avoid bringing recently dry-cleaned clothing into your home if it still has a strong smell. Leave the clothing at the shop, or take it out of the plastic wrapping and hang it in a ventilated area until it is dry

New carpets:

- If glues are necessary, select those suitable for indoor use
- Leave the area during carpet installation
- Ventilate the area as much as possible during the installation using fans and opening windows and doors. Continue to ventilate for several days after installation

Ventilation:

- Make sure you get enough fresh, clean air into your home by opening windows
- Increase ventilation by opening windows and doors after you bring new VOC sources into your house, such as new carpets, furniture, or drapes
- Follow manufacturers’ labels when using household chemicals. If the label says “use in a well-ventilated area” go outside or to an area where an exhaust fan or open window provides extra ventilation

For More Information

For more information about indoor air quality and your health, visit:

- The B.C. Lung Association - Air Quality https://bc.lung.ca/protect-your-lungs/air-quality-lung-health or call toll-free 1 800 665-LUNG (5864)