

AIR MOVEMENT

Is the Key Factor in “Mold Prevention”



We are now living in that plastic bag our mother’s told us not to put over our heads when we were young. Active air movement is essential in the fight against mold!

Every time the front door is opened, airborne mold spores will enter. Once inside, spores follow a typical air pattern and can start to collect and grow. Active air movement can change the air flow and prevent spores from collecting while at the same time reducing humidity in the air.

A de-humidifier and a fan are needed in every basement regardless of your geographical area and/or season of the year. We also recommend a small fan run continually on every floor of your home and wherever possible the furnace blower fan should be set to “on”. A small fan placed in a corner of the room pointing towards the opposite corner or door will break up the typical air pattern, therefore, does not allow mold spores to collect and remain airborne longer thus preventing growth.

Air movement is the key to good in-door air quality and reducing mold growth in a home or office setting. A small fan on low is all that’s needed. If the kids get cold and turn it off...just turn it back on again when they leave the area. Mold inside the home can be controlled...you just have to be proactive in this very important fight.

MOLD REMEDIATION PROTOCOL TIP SHEET