

The air in your home could be making you sick.

Know what's in the air you breathe.



Home Should be a Safe Place to Breathe

Why You Should Test Your Air with Home Air Check™ Professional

- The only composite home air quality assessment
 - Monitors for hundreds of airborne chemicals *and* hidden mold growth with single air sample
 - One test covers 2,000 sq. ft.
 - Identifies pollutants that could make you sick
 - Helps answer “What’s that smell?”
 - Identifies solvents possibly used by Meth labs
 - Identifies sulfur compounds found in contaminated Chinese drywall
 - Formaldehyde test available (additional charge)
- Sample collected by home inspector or indoor air service contractor
 - Convenient—contractor handles all testing & shipping
 - Referrals or recommendations to improve air quality
- Clear and concise analysis reports
 - Reports total VOC and mold levels
 - Predicts VOC sources giving you an action plan
 - Delivered to you within a few days of testing
- Peace-of-mind at an economical price
 - 2-for-1 air quality assessments: VOCs and active mold growth
 - Costs less than mold spore testing of a home
 - No drilling of holes in walls necessary (as with mold spore testing)
- Detailed chemical analysis available (additional charge)



Indoor air pollution is one risk that you can avoid if you're informed. A Home Air Check™ Professional test can give you peace-of-mind and put you on the path to a healthier home.

Maintaining good indoor air quality is important for your health. According to the EPA, indoor air quality poses a greater health hazard than outdoor air pollution, with pollutant levels averaging 2 to 5 times higher than outside air. And with people now spending about 90% of their time indoors, exposure to these air pollutants has never been more significant.

Products and materials present in our homes constantly emit chemicals, called VOCs (Volatile Organic Compounds) into the air. The slightest elevation in humidity can cause mold to grow anywhere in the home—often in places that go undetected, like behind walls or in carpeting. Exposure to VOCs and growing mold can cause a number of health issues, from headaches to respiratory irritation to asthma exacerbation. Your health could depend on knowing exactly what's in the air you breathe everyday.

The Laboratory Behind Home Air Check Professional

Developed by Prism Analytical Technologies, Inc., a renowned industry-trusted air testing laboratory

Prism's proprietary technologies form the foundation of Home Air Check

- Proven technologies utilized by many Fortune 100 and 500 companies
- Most sensitive methodology available

Fully developed collection and analysis technology

Accredited by the AIHA in the IH accreditation program for the analysis of thermal desorption tubes by GC-MS (Gas Chromatography-Mass Spectrometry)



Advantages of using a service provider to perform a Home Air Check air quality assessment:

- ✓ Convenient timing – testing performed during home inspection
- ✓ Sampling materials readily available for immediate testing
- ✓ No shipping hassles – service provider handles everything
- ✓ Expedited sample analysis
- ✓ Multiple samples collected simultaneously (if necessary)
- ✓ Referrals to other professionals/contractors as needed for your situation

Find out what's in your home air. Call your local Home Air Check™ Professional service provider today.



Home Should be a Safe Place to Breathe

Prism Analytical Technologies, Inc.
1200 N. Fancher, Mt. Pleasant, MI 48858
Toll-Free: 877-CHEKAIR (877-243-5247) or 989-317-4700
www.HomeAirCheck.com

Bulletin 928-11/09

© Copyright 2009, Prism Analytical Technologies, Inc.
All rights reserved.