

**When you need Quick Testing, you shouldn't have to compromise quality! CHOOSE MBL.**

Do you have a testing laboratory that guides you through the sampling and interpretation of lab test results? A testing laboratory that is flexible to your needs and can offer guidance?

Choose MBL- An independent testing laboratory who understands delayed decisions, while you await laboratory results, costs you money and causes anxiety to your client. We won't keep your samples in the queue like other labs. With an average testing time of 2-3 business days, we'll help you complete your project on schedule without sacrificing quality.

**WE STRIVE TO MEET YOUR GOALS AND DEADLINES, NOT OURS!**

**If you're looking to reduce analytical costs and TAT, Choose MBL!**



**MBL Is Rated Proficient**

MBL is rated proficient by AIHA for EMPAT fungal culture and fungal direct microscopic examination of air, bulk and surface samples

EMPAT is a performance evaluation program sponsored by the American Industrial Hygiene Association (AIHA), for environmental microbiology laboratories specializing in analysis for microorganisms commonly found in air, fluids and bulk samples collected from homes, schools, offices, hospitals, industrial, agricultural and other work environments.

Accreditation Eligibility Status:		
A laboratory is rated proficient for the applicable FoT/Method if two (2) of the last three (3) consecutive EMPAT rounds have passing scores. A passing score for a round is achieved when the laboratory receives a score of at least eighty-five (85) percent. The laboratory shall have participated in at least two (2) EMPAT rounds to be considered for initial accreditation. Laboratories that become non-proficient for any FoT/Method shall adhere to the procedures outlined in Section 3.8.3 of LQAP Policies.		
Fungi = Proficient		Bacteria = Not Rated
100.0 %	93.3 %	100.0 %
P	P	P
2008 Round 35	2007 Round 34	2007 Round 33

**Corporate Membership**

MBL is a member of:

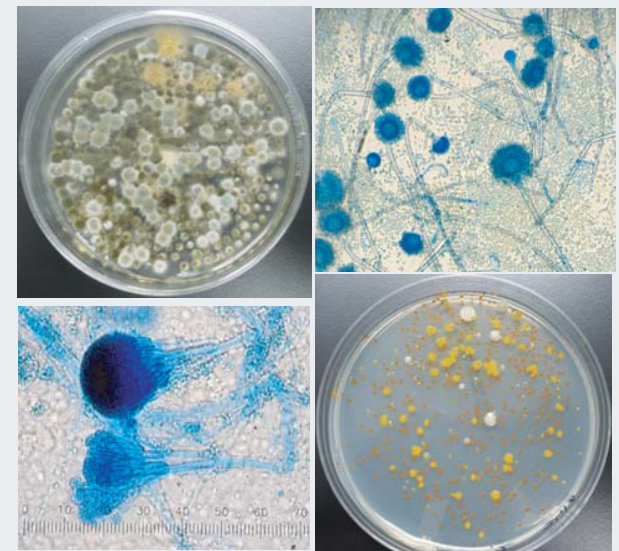
- The Canadian Council of Independent Laboratories (CCIL). CCIL promotes and ensures the highest possible business and testing standards within the industry.
- The Canadian Association for Environmental Analytical Laboratories (CAEAL). CAEAL is the Canadian laboratory accreditation body known for responsive and efficient quality assurance services.

**Our Services At a Glance**

We test for moulds and bacteria in all kinds of samples, including:

- **Air Samples**  
(cassettes and RCS/Andersen)
- **Bulk Samples**  
(building materials, food, water, cosmetics, pharmaceutical products, metal working fluids)
- **Surface Samples**  
(includes tapelift, swabs, etc)
- **Water Samples**  
(for coliforms, iron and sulfur bacteria, and *Legionella* testing)

For a detailed price list or if you need more information regarding our services, please call us toll-free at 1-866-813-0648 or 905-290-9101 if calling within the GTA.



Microbial Pictures

## What Our Clients Say About MBL

" Our firm Edward Engineering Inc., a registered Mould Inspection & Restoration firm has been using the services of MBL Consulting Services for the past several years to analysis our tape lift and air-o-cell samples. We have been very satisfied with their services and have no problem in recommending them to others.

In addition, we have attended their on-going mould seminars, offered on a continuous basis. This is something that we would also recommend as being informative and very useful for those persons that are getting involved in mould testing or in acquiring a better understanding of the issues with this current subject. "

"Thank you for the assistance and excellent service provided once again by yourself and your staff.

MBL makes my work in conducting a mould investigation a lot easier as I know I will get the equipment and/or supplies I request when and where I need them even with a short lead time. MBL provides me with the confidence of working with a certified laboratory while the turnaround times indicate an effort on your part to process samples as efficiently as possible. When I phone with questions I always receive a full and useful response which assists me in helping my clients more fully appreciate the results of a mould investigation. The result presentation format and accompanying statistical analysis are user friendly and again make my work a lot easier.

I would also like to mention that I found the course you gave on mould sampling and result interpretation to be very helpful in increasing my practical knowledge related to conducting mould investigations and explaining the results to clients.

Thank you and keep up the excellent Service."

Michael Young, Senior Project Manager

"As a new client, may I say that we are very pleased with the service that you offer. The reports are clear and concise. The pricing is excellent and the normal turnaround times are much better than other labs we have used. The staff have been knowledgeable and helpful. You and your staff can be proud of the service you are providing."

Doug Wylie, CIH, ROH, CRSP, CRM  
OHG Consulting  
Winnipeg, Manitoba

## Training Courses

MBL provides training on issues related to moulds and bacteria in residential, commercial and industrial environments.

### Indoor Mould Training Course

- A unique one day training course on how to recognize mould, interpret lab results and control mould.

The course is designed for industrial hygienists, environmental consultants, home inspectors, general contractors, cleaning and restoration contractors, property managers, and insurance, financial, or legal professionals who deal with mould issues.

### Basic Microbiology Courses

- Introduction to Food, Pharmaceutical and Cosmetics Microorganisms.
- Microbial Sampling Techniques for Environmental Monitoring.
- Control of Microbial Contamination in the Plant.

The basic microbiology courses are designed for quality control professionals and technicians working in food, pharmaceutical, cosmetics and other manufacturing industries.



1020 Brevik Place, Unit 1A, Mississauga, ON L4W 4N7  
ph: 905-290-9101 • toll-free: 1-866-813-0648 • fax: 905-290-0499  
[www.MoldBacteria.com](http://www.MoldBacteria.com) • [info@MoldBacteria.com](mailto:info@MoldBacteria.com)



ACCURACY...

FLEXIBILITY...

RESPONSIVENESS...

*More Than Just Laboratory Results*