

Toxic Mold? To Be Sure, Get It Tested!

(Use This Form To Send Your Samples. See page 2 for instructions on how to collect samples)

Your Contact Information:

Date:	Comments:
Name:	
Address:	
Phone:	Fax:
Alternate Phone:	Email:
I prefer to be contacted by (please tick): <input type="checkbox"/> regular mail <input type="checkbox"/> phone <input type="checkbox"/> fax <input type="checkbox"/> email	

Sample Information (Please see sample collection instructions on page 2):

Sample Collection Date:	
Number of samples:	Price per sample: Canadian \$42.00 or US\$45.00
Sample #	Location: (eg. Sample #1 Master bedroom windowsill)
1	
2	
3	
4	
5	
6	
7	
8	
Testing Authorized by client Your signature indicates consent for testing	Signature:

For Lab Use Only	Sample(s) condition on receipt:
Samples Received by:	<input type="checkbox"/> Acceptable for analysis <input type="checkbox"/> Not acceptable
Signature:	Date received:
Lab Reference #:	Time received:

Payment Options:

<input type="checkbox"/> I've enclosed a cheque OR <input type="checkbox"/> Please charge my credit card	
Choose one: <input type="checkbox"/> Visa <input type="checkbox"/> MasterCard	
Name on card:	
Card #:	Billing Address (if different from above)
Expiry:	
Authorized Amount: \$	
Cardholder's Signature:	

Sample collection instructions:

- Wear suitable gloves and dust mask (**if necessary**)
- Cut 2 to 3 inches of **clear** scotch tape
- Hold tape at one end, place sticky side onto visible mold & press gently
- Remove tape and stick into a ziplock bag (**do not fold the tape**)
- Number the bag with a marker & identify the site sampled on the form. For example:
 - #1: Basement, east wall
 - #2: Window sill, master bedroom
 - #3: Ceiling tile, kitchen
- You can also send pieces of material showing mould growth such as a piece of drywall, ceiling tile, carpet or even scrapings from a wall.
- Enclose samples in an envelope or bag and mail or deliver to:

Mold & Bacteria Consulting Laboratories
1020 Brevik Place, Unit 1A
Mississauga, ON L4W 4N7
Canada.
(Attn: Lab Manager)