

LOCATIONS

Calgary, Alberta
2910, 12th Street NE, T2E 7P7
P - 403.735.2005
F - 403.735.2771
Toll Free - 1.800.764.7554

Mississauga, Ontario
5835 Coopers Avenue, L4Z 1Y2
P - 905.712.5100
F - 905.712.5122

Montreal, Quebec
9770 Route Transcanadienne,
H4S 1V9
P - 514.337.1000
F - 514.333.3046
Toll Free - 1.866.417.5227

Quebec City, Quebec
350, rue Franquet
G1P 4P3
P - 418.266.5511
F - 418.653.2335

Dartmouth, Nova Scotia
11 Morris Drive, Unit 122, B3B
1M2
P - 902.468.8718
F - 902.468.8924
Toll Free - 1.888.468.8718

Burnaby, British Columbia
3104 Beta Avenue
V5G 4K4
P - 778.328.8787
F - 778.328.8795

Edmonton, Alberta
8740 - 51st Avenue
T6E 5E8
P - 780.469.0106
F - 780.468.2887

Grande Prairie, Alberta
9625 - 115 Street
T8V 5Z6
P - 780.539.6500
F - 780.532.4189

Red Deer, Alberta
#12, 7471
Edgar Industrial Bend
T4P 3Z5
P - 403-346-6645
F - 403-346-6733

London, Ontario
300 Exeter Road,
Units 10-12
N6L 1A3
P - 519.652.6826
F - 519.652.9733

Stoney Creek, Ontario
903 Barton Street,
Unit 19
L8E 5P3
P - 905.643.8163
F - 905.643.3391

Kitchener, Ontario
975 Bleams Road
Unit 4
N2E 3Z5
P - 519.894.3883
F - 519.894.0929

Fort St. John, British Columbia
10316 94th Avenue
V1J 4X3
P - 250.785.5500
F - 250.785.3230

TECHNOLOGY UPDATE

AGAT Laboratories Introduces Asbestos Testing Capabilities in its Mississauga Laboratory

March 2nd, 2009 - AGAT Laboratories is pleased to announce the extension of services offered in Mississauga, Ontario to include Bulk Asbestos Analysis, effective immediately. AGAT has achieved accreditation for this parameter through the **Canadian Association for Laboratory Accreditation**.

The Method, which utilizes Polarized Light Microscopy for Asbestos Identification is in accordance with Ontario Regulation 278 / 05.

AGAT's new Industrial Hygiene Laboratory is housed in the state of the art Environmental Facility located on Coopers Avenue in Mississauga. Having responded to our client's Industrial Hygiene requirements, AGAT Laboratories now holds accreditation for Bulk Asbestos analysis by Polarized Light Microscopy,

AGAT's Industrial Hygiene group also holds accreditation for Lead in Paint by ICP-OES, ensuring the best possible quality analysis for metals in a difficult matrix.

The extension of the Industrial Hygiene scope of testing continues AGAT's tradition of responding to our clients requirements and those of a changing industry.

Together with one of the industries largest and most technologically advanced Environmental Analysis facilities, along with large laboratories nationwide, AGAT continues it's tradition of **Service Beyond Analysis**.

For rates and service details, please contact your local Business Development Representative or the Contact in the 'For More Information' box.



FOR MORE INFORMATION

On AGAT's Industrial Hygiene Services, Please Contact:
Camilla Swagar, Business Development Manager
P - 905.712.5074
Email: swagar@agatlabs.com