



LISTENING & DELIVERING

Our mission is to provide exceptional, high-quality analytical services with outstanding turnaround times, guided by our motto, 'Listening & Delivering'.

Focus Analytics is a highly specialised asbestos and mould laboratory, in two locations – Auckland and Tauranga, offering a nationwide service. Accredited by IANZ to the ISO standard 17025 for asbestos, we also have a special accreditation status to establish temporary laboratories.

With a dedicated team, all our analysts demonstrate an excellent depth of knowledge and experience in the fields in which they specialise.

Client satisfaction and a high quality analytical service are our priorities.

As a client of Focus Analytics, you'll receive:

Prompt analytical service: As important as the quality of the analysis is the timeline in delivering it. We offer various delivery schedules but will never compromise on the quality of the sample analysis.

Dedicated client centric approach: Communication with our laboratories is easy and you'll always be well informed about your sample results. Whether it's understanding the progress of your sample, or the outcome of testing our team will always be responsive and helpful.

The latest technology: A significant part of our listening and delivery promise is our online LIMS (Laboratory Information Management System), which gives you online access to your data and sample progress, electronic check in of sample results as well as sample control/processing.

Value: A relationship that provides competitive pricing and high-quality analysis delivered by attentive, knowledgeable qualified analysts.

Nationwide Service: No matter where you are we're here to help. We have locations in Auckland and Tauranga and are partnered with New Zealand couriers all over the country. We'll supply you with pre labelled courier bags which can be dropped off to your local depot, or pickup can be arranged at no cost to you.



ASBESTOS ID - BULK AND SOIL



ASBESTOS FIBRE COUNTING



ASBESTOS TEMP / MOBILE LAB



MOULD ANALYSIS - AIR & SURFACE