

EnviroNote 1128 - May 2023

# Eurofins acquires Focus Analytics (NZ)



Eurofins is delighted to announce the acquisition of the business and assets of Focus Analytics Limited (Focus) by Eurofins Environment Testing NZ Limited.

Focus Analytics is a group of three New Zealand based environmental testing laboratories, specialising in mould and asbestos analysis for residential and commercial premises. With laboratories in Auckland, Tauranga and Christchurch, Eurofins | Focus offer a nationwide service. All three laboratories are accredited by IANZ to the ISO/IEC17025 Standards and cater to all job types from single sample analysis to large complex projects.

We are very excited about this next chapter for Focus Analytics and warmly welcome their staff and clients into the Eurofins network. This acquisition will allow the Focus team to continue their local client-centric approach whilst providing access to best practices and methods from the world-wide Eurofins network. We look forward to offering existing clients and staff the broad range of opportunities that will subsequently become available to them by joining the Eurofins family. This exciting acquisition will ultimately allow Eurofins | Focus to add further value to the already market leading products of Focus Analytics.

For any enquiries, please contact the team on **+64 9 525 0568** or [admin@focusanalytics.co.nz](mailto:admin@focusanalytics.co.nz)



[CLICK HERE TO LEARN MORE ABOUT EUROFINS | FOCUS](#)

Global Leader - Results You Can Trust

**Laboratories**

Melbourne	+61 3 8546 5000
Sydney	+61 2 9900 8400
Perth	+61 8 6253 4444
Canberra	+61 2 6113 8091

Mayfield West	+61 2 4968 8448
Brisbane	+61 7 3902 4600
Auckland	+64 9 579 2669
Christchurch	+64 3 343 5227

**Offices**

Adelaide	+61 8 8154 3100
Wollongong	+61 2 9900 8492
Darwin	+61 8 8154 3103
Newcastle	+61 2 9900 8490
Geelong	+61 3 8564 5000
Townsville	+61 7 3902 4611

[www.eurofins.au/environment](http://www.eurofins.au/environment)



Our laboratories are proudly accredited for a wide range of organic and inorganic chemistry analyses and microbiological testing.