



## your trusted partner for microbiological testing

At **microPoint Laboratories** we pride ourselves on providing you with exceptional service.

Our aim is to become your trusted partner working together to ensure your testing process is simple and hassle free now and in the future.

The demands for supply chain assurance and regulatory compliance mean all food businesses, large or small, need complete confidence in their analytical testing provider.

In May 2020 microPoint Laboratories were awarded NATA accreditation recognising the high level of skill and expertise consistently delivered by the microPoint team.

## Why choose **microPoint Laboratories** for your food testing?

We work closely with our clients to fully understand the background behind each and every sample that we work on.

Our highly experienced microbiologists ensure you get the most from your test data by assisting with trend analysis and risk interpretation identifying emerging trends before they become a serious issue.

Our client focus goes beyond what we do for you inside the lab. We offer fast turnaround, a dedicated specialist who you'll have direct contact with as well as collaboration with our network of other food safety services such as auditing, training and equipment and materials supply.



We're NATA accredited which means that we have quality requirements in mind at all times and are continually striving to ensure our systems and processes are always improving.



We have a highly experienced team that can implement customer specific methods. Simply get in touch and let us know your requirements.

## **Tests offered**

- Standard plate count
- E.coli
- Listeria sp and Listeria monocytogenes
- Salmonella
- Bacillus cereus
- Staphylococcus aureus
- Yeasts and mould
- Coliforms
- Clostridium perfringens
- Enterbacteriaceae
- Lactobacillus sp
- Pseudomonas sp

## Sample types

- Mixed foods
- Seafood (fresh)
- Processed seafood
- Milk
- Dairy
- Meat and poultry
- Ready to eat meats (smallgoods)
- Plant products (processed fruits and vegetables)
- Environmental swabs
- Water samples (process water)
- Air quality