More speed.  
More simplicity.  
More support.  

More confidence  
for food testing.

When it comes to food safety and quality, no one can afford to compromise. That’s why all Thermo Scientific™ microbiology solutions are developed with a deep understanding of the unique needs of the food testing laboratory. From culture media and diagnostic kits, to quality control organisms, our comprehensive workflow solutions are designed to bring more to microbiology.

Since we’ve started using the Thermo Scientific Dry-Bags for our primary enrichment media, like Oxoid Half Fraser Broth, we’ve been able to free up the bottleneck of culture media production.

Thermo Scientific Food Testing Solutions

Quality products for your complete workflow
When it comes to food safety and quality, no one can afford to compromise. That’s why all Thermo Scientific™ microbiology solutions are developed with a deep understanding of the unique needs of the food testing laboratory. From culture media and diagnostic kits, to quality control organisms, our comprehensive workflow solutions are designed to bring more to microbiology.

**More speed. More simplicity. More support.**

**More confidence for food testing.**

When it comes to food safety and quality, no one can afford to compromise. That’s why all Thermo Scientific™ microbiology solutions are developed with a deep understanding of the unique needs of the food testing laboratory. From culture media and diagnostic kits, to quality control organisms, our comprehensive workflow solutions are designed to bring more to microbiology.

**Thermo Scientific Food Testing Solutions**

- Sample Collection
- Sample Enrichment/Elution
- Detection/Enumeration
- Identification/Confirmation
- Further ID/Characterisation

**Quality products for your complete workflow**

“**I need products that help me to work smarter**”

Our extensive portfolio of products is developed by microbiologists, for microbiologists. It’s this insider knowledge and expertise that helps to drive intuitive designs. For example, the Thermo Scientific Oxoid Listeria Precis and Thermo Scientific Oxoid Salmonella Precis methods utilize plating media containing chromogens and Inhibigen technology to facilitate quick and easy differentiation of brightly coloured colonies.

“**I need reliable results, more rapidly**”

Being able to get to results faster can mean significant savings, not just for the laboratory but for the wider company, especially when having to wait for results before releasing product. Real-Time PCR assays enable you to tackle some of your toughest challenges in food testing with cutting-edge technology.

“**I need to minimize risk and maximize my budget**”

Labs are constantly looking for new ways to cut costs, without sacrificing quality. That’s why our microbiology portfolio provides a number of affordable ways to accomplish your goals, including Thermo Scientific RapID™ Systems for cost-effective, manual identification of a broad spectrum of microorganisms.

“**I need flexible formats that increase efficiency**”

Spend your time analyzing samples, not preparing formats with ready-to-use Thermo Scientific Oxoid and Remel culture media. Take advantage of reference method compliant formulations and chromogenic media in a number of formats, including Thermo Scientific Oxoid Dry-Bags, Thermo Scientific Oxoid ReadyBags, plates, bottles and tubes.

“**I need compliance, not complication**”

Proven protocols help your laboratory perform at its best. The Thermo Scientific range offers a number of reference method compliant products and independently validated alternatives to provide you the widest choice and flexibility for your laboratory. And, whenever you have a question, our experienced support staff are just a call or a click away.
We use the Thermo Scientific PathoProof System on bronopol-preserved DHI milk samples, for the detection of contagious mastitis pathogens. This allows us to provide our customers with convenient and reliable same-day results via this robust and easy-to-use test kit.

As part of the Thermo Scientific brand, we provide a full range of products and services for food microbiology testing, including the high quality Oxoid™ and Remel™ products that you have come to recognize and trust. From culture media and diagnostic kits, to quality control organisms, we aim to meet all of your microbiological food safety and quality needs, and by utilizing our unrivalled access to technology and expertise, commit to bring more to food microbiology.