

## Product Highlight

Company  
Name

Product  
Highlight 1

Phoenix Scientific Co., Ltd.



LoGiCal<sup>®</sup>  
produced by LGC



Description  
Product  
Highlight 1

### Reference materials for residue analysis

Leading range of neat materials manufactured under ISO 17034 - ISO 17025 - ISO 9001

New pesticide and pesticide metabolite standards

Stable isotope labelled standards for mass spectrometry analysis

A wider range of veterinary and pharmaceutical residue standards including marker metabolites

Popular mixtures for EPA, ASTM and other regulatory methods

**Product  
Highlight 2**

**BRAND. For lab. For life.®**



**Liquid Handling**

Bottle-top dispensers,  
bottle-top burettes,  
micropipettes, tips, and more



**Life Science  
Consumables**

PCR plates, microcentrifuge  
tubes, microplates,  
cuvettes, and more



**Pipetting Robots**

Liquid Handling Station,  
robotic tips, and more



**Volumetric  
Instruments**

Volumetric flasks,  
bulb pipettes,  
measuring pipettes  
cylinders, and more



**General Lab  
Products**

Beakers, bottles,  
Erlenmeyer flasks,  
stirring bars, and more

**Description  
Product  
Highlight 2**

Our products for Liquid Handling and Life Sciences

At BRAND you will find the suitable equipment for your liquid handling applications. Explore our range of dispensers, pipettes and burettes.

**Product  
Highlight 3**



**Description  
Product  
Highlight 3**

We provide optimal and reliable solutions for your laboratory work in sample preparation, method development and routine analysis.

- SPE
- Syringe Filter
- TLC
- HPLC Column
- GC Column & Derivatizing Reagent
- Vial & Closure

**Product Highlight 4**



**MaxSignal ELISA Kits**



MaxSignal@ 4302  
Microplate Reader



QuickSTAR™ Horizon™  
Strip Reader

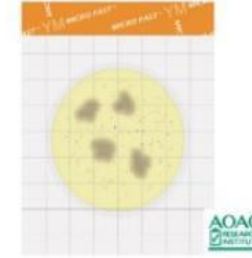
MEAT & POULTRY TESTING  
MEAT & SEAFOOD TESTING  
SEAFOOD TESTING  
GRAIN TESTING  
HONEY TESTING  
DAIRY TESTING  
MYCOTOXIN TESTING  
AFLATOXIN M1 TESTING



MicroFast® Aerobic Count Plate (AC)  
Result in 48±2h  
Culture temperature: 35±1°C  
Interpretation: Red colonies  
Product No.: LR1001  
Identification: Quantitative

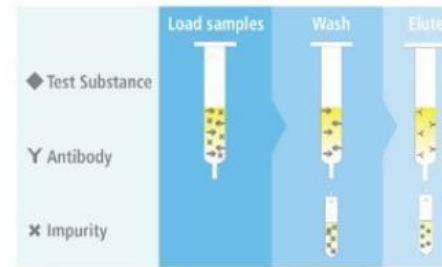


MicroFast® Coliform Count Plate (CC)  
Result in 18-24h  
Culture temperature: 35±0.5°C  
Interpretation: Red colonies with bubbles  
Product No.: LR1002  
Identification: Quantitative



MicroFast® Yeast & Mold (YM) Count Plate  
Result in 48±2h for Yeast  
Result in 72±2h for Mold  
Culture temperature: 25°C  
Interpretation: Count red-violet colonies as yeast, red-violet colonies with irregular edges as mold.  
Product No.: LR1003  
Identification: Quantitative

**MaxSignal® IAC**



**Description Product Highlight 4**

Our range of quantitative food testing kits can detect natural toxins such as mycotoxins, hormones, antibiotics, and a variety of other veterinary drug residues. These ELISA kits for food screening are manufactured to the international quality standard ISO 9001.

- MEAT & POULTRY TESTING
- MEAT & SEAFOOD TESTING
- SEAFOOD TESTING
- GRAIN TESTING
- HONEY TESTING
- DAIRY TESTING
- MYCOTOXIN TESTING
- AFLATOXIN M1 TESTING

**Product  
Highlight 5**



**Description  
Product  
Highlight 5**

General Laboratory Equipment

- BRANSON - Ultrasonic
- Organomation - Nitrogen Evaporator
- Hanon - Protein / Fat / Fiber Analyzer
- POWTEQ - Grinder machine
- Rocker - Filtration Equipment