



























C- ZymoSnapemo







3M

IDEXX SNAP BETA-LACTAM ST PLUS TESTS

IDEXX

SNAP Beta-Lactam ST Plus Antibiotic Residue Tests

DESIGNED FOR

Testing raw or commingled milk for antibiotic residue

USE

Detects more beta-lactam residues, including cephalexin, than any rapid dairy test

BENEFITS

Used with raw, UHT, sterilized, thawed and skimmed milk, and reconstituted milk powder

Rugged and versatile, test on the go without heat or incubation

Reads results in 6 - 8 minutes







FUNKE GERBER CRYOSTAR I

FUNKE GERBER

Cryostar I Cryoscope

DESIGNED FOR

High accuracy freezing point determination (FPD) in milk

USE

Detects added water in milk with precision down to a thousandth of a degree Celsius

BENEFITS

Cryostar uses FPD to find the plateau as prescribed in the ISO/IDF/DIN 5764 standard for measuring water in milk

Up to 40 samples can be measured per hour

4 decimal place accuracy gives excellent repeatability

Measuring Range 0.0000°C to -1.5000°C

Repeatability ± 0.0020°C

Sample Volume 2.0 ml to 2.5 ml

DELAVAL SOMATIC CELL COUNTER

DELAVAL

Somatic Cell Counter

DESIGNED FOR

Detecting mastitis infection at an early stage, when it is easy and cost effective to treat

USE

Add a small amount of milk into the cassette and insert it into the DCC. The sample result shows cells/ml milk in just 45 seconds

BENEFITS

Early detection of infected cows for relevant treatment

Clear signal when to send milk to the tank

Monitor which cow or quarter that needs treatment at drying off

Less use and cost of antibiotics



SOMATIC CELL COUNTER



3M™ PETRIFILM™ PLATES

3М™

Petrifilm™ Plates

DESIGNED FOR

Time-saving, sample-ready plates for quality indicator testing in food production

USE

A convenient, efficient, space-saving way to test in the modern food system.

BENEFITS

Portfolio includes over 15 Petrifilm plates including Aerobic, E. Coli/Coliform, Enterobacteriaceae, Lactic Acid Bacteria and Yeast & mould

Reduction in operational costs vs traditional testing methods

Reduce or eliminate time-consuming agar prep

Compact size uses less storage/incubator space

3M™ CLEAN-TRACE™ HYGIENE MONITORING SYSTEM

3М™

Clean-Trace™ Hygiene & Management Monitoring System

DESIGNED FOR

Audit Ready System for BRC or retailer inspections with seamless reporting

USE

ATP hygiene monitoring system consisting of a handheld luminometer, compatible test swabs and a powerful software platform.

BENEFITS

All Your HACCP Results In One Place

Colour Touch Screen works seamlessly even when you're wearing gloves

Wireless Data Transfer through Bluetooth or Wi-Fi

Watch Lists pinpoint problems at a glance to enforce corrective action steps

Easy-to-use Dashboard immediately turns data into actionable information

HYGIENA™ ENSURE™ TOUCH

HYGIENA™

EnSURE™ Touch Hygiene and Quality Monitoring System

DESIGNED FOR

Rapid and accurate hygiene verification to support your HACCP program

USE

Collects, analyses and reports data from multiple quality tests including; micro-organisms, ATP, and enzymes.

BENEFITS

Safe and responsive touchscreen

Intuitive smart navigation – Making it easy for anyone to use

Customizable to your operation – Facility type, Language, Data fields, etc.

Secure cloud-based data management

Responsive 5-inch shatter-proof touchscreen

Train remote teams with built-in screen sharing capability

HYGIENA™ ZYMOSNAP™ ALP TEST

HYGIENA™

ZymoSnap™ Alkaline Phosphatase Test

DESIGNED FOR

Measuring alkaline phosphatase activity in dairy products to verify pasteurization

USE

Measures Alkaline Phosphatase (ALP) enzyme levels in milk and other milk-based products

BENEFITS

5-minute test verifies pasteurization efficiency to meet regulatory standards and demonstrates the absence of raw milk.

Works with EnSURE™ Touch & SureTrend™ Cloud

Detects down to
0.001%
Raw Milk

Detects below regulatory limits

<350 mU/L

Reliable results even at low levels

25-100mU/L

HYGIENA™ MICROSNAP™

HYGIENA™

MicroSnap™ Rapid Indicator Organism Tests

DESIGNED FOR

Rapid tests for the detection and enumeration of E. Coli, Coliforms, Enterobacteriaceae and Total Viable Count (TVC)

USE

Same-day results enable you to take corrective actions faster or release products sooner.

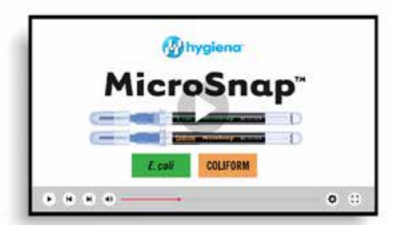
BENEFITS

Broad CFU detection range (100-10,000 CFU) means fewer dilutions and less sample prep saving time and money

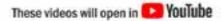
Pass/Fail results at required detection levels are easy to understand

Quantitative results (CFU counts)

In-house testing reduces costs from outside lab fees







HYGIENA™ INSITE™

HYGIENA™

InSite™ Environmental Species Tests

DESIGNED FOR

Environmental testing for Listeria species, Listeria monocytogenes (L. mono) and Salmonella

USE

Each device contains a liquid medium formulated with growth enhancers and chromogenic compounds selective for chosen pathogen

BENEFITS

Delivers results in 24 - 48 hours

Colour-changing device is easy to interpret

Only equipment required is a 37 \pm 1 $^{\circ}$ C incubator

Self-contained reagent- no transfers minimising the chance of contamination





These videos will open in WYOuTube



RAPID ALLERGEN TEST KITS

RAPID ALLERGEN TEST KITS

Specific allergen testing using rapid lateral flow technology from 3M™, Hygiena™ and Neogen®

DESIGNED FOR

Quickly show the presence of the specific allergen you are testing for

USE

Allergen detection on environmental surface, liquids and food samples for internal quality control. Each brand works to different parameters so please discuss with our team to find the right test for your testing protocols.

BENEFITS

Rapid lateral flow technology

Quick and reliable results

High-sensitivity

Pack sizes range from 5 - 25 tests

General protein swabs also available



General Protein Residue Tests

Using a general protein detection test is a quick and easy way to verify the cleanliness of a surface by detecting protein residues left behind after cleaning.

Simply swab the area, activate the device and if any protein residue is present then the reagent will turn purple, but if it's green, it's clean.

Availble general protein residue tests:

- 3M™ Clean-Trace™ Protein Plus Detects as little as 50µg of protein
- 3M™ Clean-Trace™ Surface Protein (Allergen) Detects as little as 3 µg of protein
- Hygiena™ PRO-Clean™ 20 µg after 10 minutes Detects 20 µg protein after 10 minutes
- Hygiena™ AllerSnap™ Protein Residue Test Sensitivity 3 µg protein



ALSO AVAILABLE THROUGH GEM SCIENTIFIC



How to Use Interactive Brochures

- Open in Adobe Acrobat or your browser of choice (for best results we recommend using Acrobat).
- Fullscreen button (top right) used with Adobe Acrobat allows you to view as a presentation. Press esc to exit out.
- Home button (top right) takes you back to the product index on page 2.
- Navigate pages by either scrolling or clicking to forward/back arrows in the bottom corners.
- Change slides on product pages by clicking the thumbnails underneath.
- Product page and video links open in a browser windows.
- If you are experiencing difficulties, or have any comments or feedback please email marketing@gemscientific.co.uk









Established in 1997, Gem Scientific has over 25 years' experience supporting businesses within the dairy industry. Our extensive product portfolio includes rapid on-site tests, specialist diagnostic equipment, QA laboratory instruments and consumables, hygiene systems, chemicals and more.

It's more than just our products that make us stand out. Our team is on hand to offer product advice, technical support and troubleshooting, and service and calibration for your equipment. With their wealth of knowledge and experience combined with their passion for delivering a first-class customer service, they will always go above and beyond to help you.

Whatever you are looking for, Gem Scientific will provide a personal service that's tailored entirely around you and your business. We are always happy to help and on hand to discuss your specific requirements, so please get in touch.

