

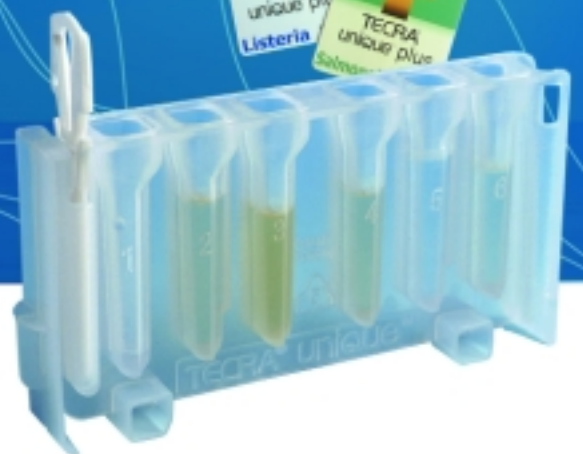
# TECRA<sup>®</sup>

## Fast, Reliable Pathogen Detection

manual and  
automated



ONE SIMPLE  
ENRICHMENT STEP  
ONE TEST MODULE



# unique<sup>™</sup>

**unique™**

the simplicity and sensitivity of  
Immunoenrichment™ and ELISA  
technologies in a reliable new format

- Option of **manual** use or 'walk-away' **automation** with UNIQUE PLUS™
- **22 hour results** for Salmonella!
- **One** simple **enrichment step**, saving you time and money
- Ideal for **small** and **large** scale testing
- High sensitivity for accurate results: 1 cfu/25g sample
- Immunoenrichment™ technology significantly reduces background flora, making pathogen isolation extremely reliable
- All reagents provided in ready-to-use self contained modules
- Results easily read by eye
- Extensively tested for a wide range of food and environmental samples
- Compact modules for efficient storage
- Support tray for easy handling and storing
- Independently validated and approved

**Built in positive and negative controls give you confidence. Easy-to-read results for manual users**

Rapid results ensure product  
can be released sooner,  
reducing holding costs...



#### Product Released

**unique™** Salmonella

Next Day

**unique™** Listeria

Next Day

**Standard Methods**

4 Days

# unique plus™

affordable automated  
pathogen screening...

**One simple enrichment step, place  
modules into UNIQUE PLUS™  
and collect results!**



- **True 'walk-away' convenience!**
- Automated Immunoenrichment™ eliminates multiple labor-intensive selective enrichment steps
- Cost effective: free up laboratory staff for other tasks
- Simple to use
- Run up to 30 samples at a time
- Results supplied on a printout for quick and easy reference or downloaded to your computer
- Robust design with minimal moving parts means greater reliability
- 2 year warranty on parts and labor
- You can rely on the extensive technical, training and sales support from TECRA staff and through TECRA's global network of distributors

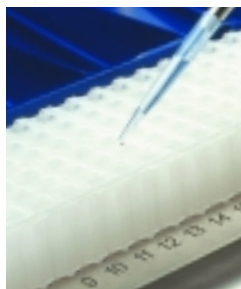
Automated pathogen screening in 5 easy steps:



**1**  
Insert the appropriate TECRA Protocard™ into the UNIQUE PLUS™ and enter sample information



**2**  
Place the modules into the UNIQUE PLUS™ tray



**3**  
Transfer 1 mL of enrichment broth into tube 1



**4**  
Insert a UNIQUE™ stick into each module and place the tray into the UNIQUE PLUS™ instrument



**5**  
Press 'Start' and walk away. Collect results at your convenience, within hours!

# unique plus™

# How **TECRA's** patented **UNIQUE™** technology gives you accurate results in Hours

- One simple enrichment step using recommended culture media
- Highly specific antibodies on the surface of the **UNIQUE™** stick selectively capture the target organism
- The target organism multiplies on the surface of the stick
- Enzyme-linked antibodies, highly specific for the target organism, bind to the organism on the stick
- A purple color is produced in the sample area on the stick indicating the presence of the target organism
- Negative samples can be cleared immediately

## Product Information

Product	Product code	Min. No Tests	Max. No Tests	Pack size
<b>unique™</b> Salmonella	SALUNQ20	1	20	20 modules
	SALUNQ40	1	40	40 modules
<b>unique™</b> Listeria	LISUNQ20	1	20	20 modules
	LISUNQ40	1	40	40 modules
<b>unique plus™</b> Instrument	UNOPLUS01			
Thermal printer paper	UNQTHPAP20			20 rolls
Support tray	UNQTRAY10			10 trays
*Sealing tape – green	UNQTAPEG1			1 unit
*Sealing tape – blue	UNQTAPEB1			1 unit

\* TECRA recommends the use of TECRA sealing tape with **UNIQUE™** modules.  
TECRA sealing tape will not react with module reagents and has been proven free from chemicals which may inhibit microbial growth.

TECRA International Pty Ltd  
13 Rodborough Road  
Frenchs Forest  
NSW 2086 Australia  
Phone +61 2 8977 3000  
Fax +61 2 9453 3422  
Email [enquiries@tecra.net](mailto:enquiries@tecra.net)

