

Food Safety & Quality Services

We understand that food safety and quality runs through every aspect of your business. From launching a new product to making operational changes, our experienced team ensure you have the most effective measures in place.

We provide testing support for the many manufacturing issues you face. With our help, you can be confident you're taking every available step to protect consumers and your business.



Our food safety services include:

- Allergen and vegan product testing
- Allergen management consultancy
- Physical and chemical contaminant identification
- Resolution of manufacturing issues including problem solving investigations
- Risk assessment and risk analysis
- 24/7 Emergency Response Service

Our food quality services include:

- Authenticity testing
- Ingredient and product testing
- Shelf life testing
- Physical and chemical testing
- Packaging testing

‘RSSL’s multi-disciplinary team of experts were essential to help us resolve a contamination issue within our manufacturing facility.’

24/7 Emergency Response Service

Even with the best manufacturing practices in place, a crisis can still hit. Faced with a potential contamination issue or product recall, you need answers to important questions quickly in order to resolve the situation with minimal disruption to your business.

Membership of our Emergency Response Service (ERS) gives you access to our technical experts 24 hours a day, 365 days a year. When a crisis hits, you can rely on us to respond quickly to provide the data you need to make informed and timely decisions. A partnership that comes into its own in the event of an unexpected crisis.



Our contaminant identification expertise includes:

We can identify a range of contaminants including:

- Allergen contaminants
- Foreign material
- Taints, off flavours and chemical contaminants
- Species adulteration

‘RSSL’s ERS support in our crisis situation was essential to help us get scientific results quickly which enabled us to make robust decisions quickly.’