



EUREKA

SEAFOOD ANALYSIS

Seafood has long been a prominent component of the diet in many regions of the world and in some, it serves as the primary source of animal protein. More individuals are choosing fish as a healthier substitute for red meat today. It includes fish, shellfish, and various kinds of crustaceans and echinoderms

As it is an extremely perishable commodity, stringent regulations and standards have been established to assure the market's supply of safe and sustainable products.

Some seafood is processed in an emerging fish industry, which is a technologically advanced and complicated firm, similar to any other food industry, with the same risk of **pathogenic organisms or toxin contamination**.

Indian seafood exporters require a trustworthy and knowledgeable partner to address **Seafood Quality Assurance challenges**, which include auditing, testing, and inspection of the product at each stage to ensure that it meets food safety and regulatory specifications.

We provide a wide range of services in **inspection, testing, auditing, certification, and training** as a well-known worldwide leader in food safety. **Eureka** assists your one-of-a-kind business by providing services ranging from fish farms and trawlers to packaging and supermarket shelves. **We ensure that your product provides transparency, consistency, product integrity, traceability, and even sustainability along its journey, regardless of whether you are an importer or exporter,**

processor, retailer, restaurant, or distributor.

Our state-of-the-art laboratories help you rapidly achieve traceability and quality assurance across your entire seafood supply chain. Our specialist knowledge of seafood regulations and testing expertise means that we ensure your products comply with international and national requirements, including **Japanese, US FDA and EU standards.**

SPECIFIC ANALYSIS

- **Nutrition**
- **Mycotoxins**
- **Heavy metals**
- **Antibiotics**
- **Pesticides Residues**
- **Polycyclic Aromatic Hydrocarbons (PAH)**
- **Polychlorinated Biphenyls (PCBs)**
- **Histamine**
- **Microbiology (pathogens, viruses, toxins, etc.)**
- **Species Identification**
- **GMO**
- **Shelf-life studies**
- **Migration of packaging material**

