

Eurofins Food and Product Testing Japan K.K.

2017 Jan

Eurofins Food and Product Testing Japan

Eurofins Group Overview

Eurofins Scientific is an international life sciences company which provides a unique range of analytical testing services to clients across multiple industries. The Group is **the world leader in food and pharmaceutical products testing.** It is also number one in the world in the field of environmental laboratory services and one of the global market leaders in agroscience, genomics, discovery pharmacology and central laboratory services.

Today the Eurofins Group is a leading provider of analytical services with:

- an international network of around 250 laboratories across 39 countries in Europe, North and South America and Asia-Pacific
- over 25,000 staff
- a portfolio of over 130,000 reliable and validated analytical methods
- ISO/IEC 17025 and local accreditations
- Revenues of EUR 2,240m (pro-forma basis) and EBITA of EUR 361m in 2015

Eurofins Food and Product Testing Japan Overview

With Eurofins worldwide group laboratory network, the company provides wide range of reliable analytical food and product testing services to clients across multiple industries. As a unique unrivalled laboratory as the only one foreign owned independent laboratory authorized by Ministry of Health, Labor and Welfare (MHLW) in Japan and with ISO/IEC17025 accreditation, it is also able to offer testing services for exporting as well as importing foods, electronics, chemicals, materials, and other products.

- MHLW and ISO/IEC 17025 accreditations
- Serve multinational customers from diverse industries with more than 10 years industry experience
- Meet testing needs from exporting to importing and domestic distribution
- Local partner providing one-stop service for global business
- 700 pesticide coverage locally
- REACH SVHC 15th list covered

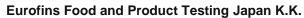


Eurofins Food and Product Testing Japan K.K.

2017 Jan

Food Testing

	• Sci	eening	as well as individual testing up to	700	numbers of pesticides mainly		
Pesticide	for	for fruits, vegetables, cereals/beans, feed, tea, Fats & Oil and processed food					
	• Imp	Import monitoring package					
	(9	(93% coverage screening & 99% full coverage package)					
	• MH	MHLW method for importing foods					
	• MH	ILW as	well as ISO/IEC 17025 methods	for a	gricultural produce, Sea food,		
Padioactivity	fer	fertilizer/feed, Mushrooms, Processed food, Milks & Water, Pharmaceutical					
Radioactivity	pro	products and soils					
	• On	One of the laboratory list recommended by MAFF and MHLW					
Microbiology	• MH	ILW, IS	O/IEC 17025, FDA methods				
Heavy Metals	• Do	Domestic and overseas specifications for food and feed					
Tieavy Metais	• Mo	re than	45 heavy metals coverage				
Authenticity	• Na	Nature: SNIF-NMR, IR-MS, NMR for Olive oil, honey bee, Fruit juice, Wine					
	• Sp	Spacies: DNA sequencing, Real-time PCR, SNP, SSR for Rice, Plant, Fish,					
	Me	Meat					
	• Ori	Origin: IR-MS for rice, plant, fish and meat					
	• Alle	Allergen: 7 specified raw materials (Eggs, Milks, Flours, Soba, Peanut,					
Allergen/GMO	Sh	Shrimp, and Crab) and recommended raw materials for labelling					
_	GMO: Screening, Qualitative, Quantitative tests						
Mysotovino	Domestic and overseas specifications especially Aflatoxin (B1, B2, G1,G2),						
Mycotoxins	DC	DON, NIV					
			Others				
 Nutrition Analys 	is	•	Food Contact Material	•	Acrylamide		
Functional conte	ent analys	is •	Pet food	•	Supplier/Factory Audit		
Label Check		•	Dioxins, PCB	•	Halal Testing		
TFA(Trans fat)		•	Veterinary Drug	•	GMO-Free		
Phthalate Ester		•	Import self-testing	•	Contamination Inspection		
Quaternary Ammonium		•	Government Order Testing on	•	Food irradiation		
Compounds			Importing				





2017 Jan

Product Testing

RoHS	•	6 Substances: Pb, Cd, Hg, Cr6+, PBBs, PBDEs			
	•	Additional substances: DEHP , DBP , BBP , DIBP			
	•	The first lab in Japan certified by ISO/IEC 17025 for RoHS test			
	•	Category 8 & 9 to be covered			
REACH (SVHC)	•	Up to 15 th SVHC list and support REACH registration process			
REAGII (GVIIC)	•	Expanded SVHC to be covered			
ELV(SOC)	•	ELV4 substances: Pb, Cd, Hg, Cr6+			
	•	SOC6 substances: PBB, PBDE, Deca-PBDE, HBCD, PFOS, Asbestos			
Toy (EN71)	•	EN71-3 Part 1-3 & Part 9-11			
	•	Japanese Food Sanitary Law			
Phthalate Ester	•	2005/84/EC, CPSIA Section 108, Proposition 65, MHLW, JIG, REACH			
voc	•	Automotive parts, home & office electronics, construction materials etc.			
	•	JIS A 1901 Small Chamber method (20L or 1m3) and sampling bag			
		method			
		INAMPHOOF Francisco to at Consultant LEED :			
	•	IN/VAD/ISO, Fogging test, Smell test, LEED test			
Food Contact	•	MHLW method (Japanese Food Sanitary Law)			
Food Contact material					
	•	MHLW method (Japanese Food Sanitary Law)			
	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration			
material	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc.			
material Safety	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc. GLP test, OECD guidelines for Testing of Chemicals, JMAFF Official Journal of			
material Safety	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc. GLP test, OECD guidelines for Testing of Chemicals, JMAFF Official Journal of the European Communities, U.S.EPA Health Effects, OPPTS			
material Safety Testing	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc. GLP test, OECD guidelines for Testing of Chemicals, JMAFF Official Journal of the European Communities, U.S.EPA Health Effects, OPPTS Ames, ADME, toxic testing.			
material Safety	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc. GLP test, OECD guidelines for Testing of Chemicals, JMAFF Official Journal of the European Communities, U.S.EPA Health Effects, OPPTS Ames, ADME, toxic testing. EC1223/2009, OECD, FDA			
material Safety Testing	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc. GLP test, OECD guidelines for Testing of Chemicals, JMAFF Official Journal of the European Communities, U.S.EPA Health Effects, OPPTS Ames, ADME, toxic testing. EC1223/2009, OECD, FDA Safety testing: in vitro, GLP/GMP			
material Safety Testing	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc. GLP test, OECD guidelines for Testing of Chemicals, JMAFF Official Journal of the European Communities, U.S.EPA Health Effects, OPPTS Ames, ADME, toxic testing. EC1223/2009, OECD, FDA Safety testing: in vitro, GLP/GMP Microbiology: SCCS, AFNOR, European & US Pharmacopoeia			
material Safety Testing	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc. GLP test, OECD guidelines for Testing of Chemicals, JMAFF Official Journal of the European Communities, U.S.EPA Health Effects, OPPTS Ames, ADME, toxic testing. EC1223/2009, OECD, FDA Safety testing: in vitro, GLP/GMP Microbiology: SCCS, AFNOR, European & US Pharmacopoeia Raw material: ISO17025, ISO 9001			
material Safety Testing	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc. GLP test, OECD guidelines for Testing of Chemicals, JMAFF Official Journal of the European Communities, U.S.EPA Health Effects, OPPTS Ames, ADME, toxic testing. EC1223/2009, OECD, FDA Safety testing: in vitro, GLP/GMP Microbiology: SCCS, AFNOR, European & US Pharmacopoeia Raw material: ISO17025, ISO 9001 Chemical analysis: Composition/Component analysis, Rare Metal/Earth			
Safety Testing Cosmetics	•	MHLW method (Japanese Food Sanitary Law) EU10/2011, EN1186 overall Migration, EN13130 Specific Migration Chemicals, Pesticides, Biocides etc. GLP test, OECD guidelines for Testing of Chemicals, JMAFF Official Journal of the European Communities, U.S.EPA Health Effects, OPPTS Ames, ADME, toxic testing. EC1223/2009, OECD, FDA Safety testing: in vitro, GLP/GMP Microbiology: SCCS, AFNOR, European & US Pharmacopoeia Raw material: ISO17025, ISO 9001 Chemical analysis: Composition/Component analysis, Rare Metal/Earth analysis, Contamination Inspection, defect analysis			



Laboratory Network



Contact Information

Food Testing

Product Testing