



Report N°: 0000615198

Page N° 1/4 Ho Chi Minh City, Date: July 30, 2024 JOB NO.: 2407A-3743

ANALYSIS REPORT					JOB NO.: 2407
CLIENT'S NAME	:	F535001 S	G	S LANKA (PRIVATE) LTD.	
CLIENT'S ADDRESS	:	141/6, VAU	JX	HALL STREET, COLOMBO 02, SRI LANKA	
SAMPLE INFORMATION:					
Sampled/ Submitted by		:		Client	
Client's reference		:		Whole Black Pepper Ref: ELP – 197 E	
Sample Number		:		2460024384	
The above information is sub	mitteo	d and identified b	by .	the client/applicant.	
Sample description		:		Pepper (approx. gr. wt. 0.4kg) in the paper container	
Sample ID		:		2407A-3743.002	
Date sample(s) received		:		July 26, 2024	
Testing period		:		July 26, 2024 - July 30, 2024	
Test(s) requested		:		As applicant's requirement	
Test result(s)		:		Please refer to the next page(s)	

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TEST RESULT(S)

	Analyte	Method	Result	LOD	LOQ	Unit	Remark
1.	Almond detection	LFOD-TST-SOP-8884	Not Detected	40	-	mg/kg	
		(Real-time PCR)					
2.	Brazil nut detection	LFOD-TST-SOP-8884	Not Detected	40	-	mg/kg	
		(Real-time PCR)					
3.	Chestnut detection	LFOD-TST-SOP-8884	Not Detected	40	-	mg/kg	
		(Real-time PCR)					
4.	Cashew detection	LFOD-TST-SOP-8884	Not Detected	0.4	-	mg/kg	
		(Real-time PCR)					
5.	Macadamia detection	LFOD-TST-SOP-8884	Not Detected	1	-	mg/kg	
		(Real-time PCR)					
6.	Pecan detection	LFOD-TST-SOP-8884	Not Detected	1	-	mg/kg	
		(Real-time PCR)					
7.	Pistachio detection	LFOD-TST-SOP-8884	Not Detected	1	-	mg/kg	
		(Real-time PCR)					
8.	Walnut detection	LFOD-TST-SOP-8884	Not Detected	1	-	mg/kg	
		(Real-time PCR)					
9.	Molluscs detection	LFOD-TST-SOP-8733	Not Detected	0.4	-	mg/kg	
		(Real-time PCR) (^)					
10.	Milk protein content (total of Casein	LFOD-TST-SOP-8968	Not Detected	1	2.5	mg/kg	
	and β-lactoglobulin)	(ELISA Method)					
11.	Egg content	LFOD-TST-SOP-8966	Not Detected	0.5	1.5	mg/kg	
		(ELISA method)					
12.	Egg total protein content	LFOD-TST-SOP-8966	Not Detected	0.24	0.72	mg/kg	
		(ELISA method)					
13.	Peanut content	LFOD-TST-SOP-8726	Not Detected	0.5	1.5	mg/kg	
		(ELISA Method)					
14.	Peanut protein content	LFOD-TST-SOP-8726	Not Detected	0.11	0.33	mg/kg	
		(ELISA Method)					
15.	Soybean (soy) content	LFOD-TST-SOP-8989	Not Detected	2.6	6.4	mg/kg	
		(ELISA Method)					
16.	Soybean (soy) protein content	LFOD-TST-SOP-8989	Not Detected	1	2.5	mg/kg	
		(ELISA Method)					
17.	Bifenthrin (sum of isomers)	EN 15662:2018	Not Detected	0.003	0.01	mg/kg	
18.	Chlorpyrifos (-ethyl)	EN 15662:2018	Not Detected	0.003	0.01	mg/kg	
19.	Cypermethrin (sum of isomers)	EN 15662:2018	Not Detected	0.003	0.01	mg/kg	

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Analyte		Method	Result	LOD	LOQ	Unit	Remark
20.	Carbendazim and benomyl (sum,	EN 15662:2018	Not Detected	0.003	0.01	mg/kg	
	expressed as carbendazim)						

Note:

- All methods were accredited with ISO 17025 by BoA or AOSC (without or with a triangle symbol (△) after the methods, respectively), except for the methods/analytes marked with an asterisk (*).
- All methods were performed by SGS Vietnam Ltd (the ones marked with the superscript number one (1) were performed by SGS Can Tho Lab), except for the ones that were done by subcontractors (their names were mentioned in the parentheses after the method) and marked with two asterisks (**) after the analyte name.
- All methods (e.g.: AOAC, AOCS, AACC, AAFCO, SMEWW, CMMEF, SGS Laboratory developed method...) not stated with the published year were on the latest version at the time the tests were conducted.
- Testing time of all analytes was stated in the "Testing Period" (page 1) unless specified separately.
- LOD = Limit of Detection. LOD is referred to the estimated Level of Detection at 50% of probability of detection (eLOD50) when applied to the qualitative microbiological analytes, Probability of Detection (POD) when applied to qualitative chemical analytes, or Probability of Identification (POI) when applied to identification analytes. The result of the analyte with the concentration below or equal to LOD is reported as Not Detected.

LOQ = Limit of Quantification. When the chemical analyte is detected but its concentration is below limit of quantitation (LOQ), the result is reported as <LOQ. If the quantifiable result was calculated from individual analytes, it was done using unrounded single values without the ones below LOQ, or it was expressed as less than the sum of the individual LOQs of detected analytes when the concentration of all detected analytes was <LOQ. For microbiological analytes, according to the plate count testing method with the initial dilution factor of 10, the result of the sample that the relevant colonies were not formed was reported as <10 cfu/g (or <10 cfu/mL) if 1 mL of the diluted solution was incubated or <1 cfu/g (or <10 cfu/mL) if 1 mL of the diluted solution was incubated, <100 cfu/g (or <100 cfu/mL) for samples with further dilution of 10, <1 cfu/mL for pipettable samples without dilution, <10 cfu/sample (or <10 cfu/swab) for hygiene environment samples that are required to report on specific area; according to the membrane filter method without further dilution, the result of the sample that the relevant colonies were not suspected reactions after required incubation period, the result was negative and reported as 0 MPN/g (or 0 MPN/mL) for samples with further dilution (i.e. sample amount of 1 g (or 1 mL) in the series of the highest concentration tubes), or <1.8 MPN/00 mL for water samples (i.e. sample amount of 10 mL in the series of the highest concentration tubes).

_(a) Refer to LOD/LOQ of the individual analytes that were used to calculate the sum analyte.

Protein content = food content x conversion factor, where the conversion factors were: 0.23 (almond), 0.18 (cashew), 0.033 (coconut), 0.2 (crustacean), 0.48 (egg), 0.15 (hazelnut), 0.36 (lupin), 0.13 (macadamia), 0.31 (mustard), 0.22 (peanut), 0.2 (pistachio), 0.21 (sesame), 0.39 (soybean), and 0.15 (walnut).

Wheat protein content = gluten content x (1/0.85)

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REPORT RESULTS REFER TO SUBMITTED SAMPLE(S) ONLY AND SUCH SAMPLE(S) ARE RETAINED FOR 15 DAYS ONLY IF THERE ARE NO OTHER SPECIFIC STATEMENTS

*** END OF THE REPORT ***

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