

CÔNG TY CỔ PHẦN MORINAGA NUTRITIONAL FOODS VIỆT NAM

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BẢN TỰ CÔNG BỐ SẢN PHẨM Số: 19/MORINAGA/2024

THỨC UỐNG SỮA TRÁI CÂY VỊ VIỆT QUẤT ZINZIN

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM Độc lập - Tự do - Hạnh phúc

BẢN TỰ CÔNG BÓ SẢN PHẨM

Số: 19/MORINAGA/2024

I. Thông tin về tổ chức tự công bố sản phẩm

Tên tổ chức: Công ty Cổ phần Morinaga Nutritional Foods Việt Nam

Địa chỉ: Khu công nghiệp Nam Phổ Yên, phường Thuận Thành, thành phố Phổ Yên, tỉnh

Thái Nguyên.

Điện thoại: 02083 666 669

Fax: 02083 866 474

Mã số doanh nghiệp: 4600285900

II. Thông tin về sản phẩm

1. Tên sản phẩm: Thức uống sữa trái cây vị Việt quất ZinZin Phân nhóm sản phẩm: Thực phẩm bổ sung

2. Thành phần:

Nước, đường (đường kính, xirô fructose - glucose), sữa bột (26,3 g/L), xirô nước ép việt quất (14,7 g/L), chất ổn định (466, 440), khoáng chất (calci gluconat, calci lactat), chất điều chỉnh độ axit (270, 330), dầu thực vật, hương liệu tổng hợp dùng cho thực phẩm (hương việt quất), chất tạo ngọt tổng hợp (951, 950), màu tổng hợp (124, 133), vitamin D3.

Sản phẩm có chứa sữa.

- 3. Thời hạn sử dụng sản phẩm: 8 tháng kể từ ngày sản xuất.
- 4. Quy cách đóng gói và chất liệu bao bì:
- 4.1. Quy cách đóng gói:

Đóng gói với thể tích thực: Hộp 110 ml, 180 ml.

(Sai số định lượng phù hợp với Thông tư số 21/2014/TT-BKHCN của Bộ Khoa học và Công nghệ).

4.2. Chất liệu bao bì:

Sản phẩm được chứa trong bao bì hộp giấy, bên trong là lớp PE chuyên dùng, ghép kín, đảm bảo yêu cầu an toàn thực phẩm theo QCVN 12-1:2011/BYT của Bộ Y tế.



5. Tên và địa chỉ cơ sở sản xuất sản phẩm:

Tên cơ sở: Công ty Cổ phần Morinaga Nutritional Foods Việt Nam.

Địa chỉ: Khu công nghiệp Nam Phổ Yên, phường Thuận Thành, thành phố Phổ Yên, tỉnh Thái Nguyên.

III. Mẫu nhãn sản phẩm (đính kèm mẫu nhãn sản phẩm)

IV. Yêu cầu về an toàn thực phẩm

Tổ chức sản xuất, kinh doanh thực phẩm đạt yêu cầu về an toàn thực phẩm theo:

QCVN 8-1:2011/BYT: Quy chuẩn kỹ thuật quốc gia đối với giới hạn ô nhiễm độc tố vi nấm trong thực phẩm.

QCVN 8-2:2011/BYT: Quy chuẩn kỹ thuật quốc gia đối với giới hạn ô nhiễm kim loại nặng trong thực phẩm.

QCVN 8-3:2012/BYT: Quy chuẩn kỹ thuật quốc gia đối với ô nhiễm vi sinh vật trong thực phẩm.

QCVN 6-2: 2010/BYT: Quy chuẩn kỹ thuật quốc gia đối với các sản phẩm đồ uống không cồn

Thông tư số 24/2013/TT-BYT: Quy định mức giới hạn tối đa dư lượng thuốc thú y trongga thực phẩm.

Thông tư số 50/2016/TT-BYT: Quy định giới hạn tối đa dư lượng thuốc bảo vệ thực vật trong thực phẩm.

Chúng tôi xin cam kết thực hiện đầy đủ các quy định của pháp luật về an toàn thực phẩm và hoàn toàn chịu trách nhiệm về tính pháp lý của hồ sơ công bố và chất lượng, an toàn thực phẩm đối với sản phẩm đã công bố./.

Thái Nguyên, ngày 25 tháng 05 năm 2024

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> TỔNG GIÁM ĐỐC CHIHAYA TAKASHI



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Out of specification

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Small barcode

System/size:

ColourSafe Proof

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Design ID:	VN-T7
teration:	001
Proof ID:	7p240
Customer SKU:	
Printmethod:	Flexo
Opening	Straw
Creation date	22-Jar

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About this proof

This proof has been created to provide you with a of the design content comprising CMYK colour, potent and imagery which will be visible on the final material. On paper material where mottling will be final print, the proof attempt to simulate it as close but variation can occur. Unless this proof has been showing the values of each spot colour used in the the proof should only be used for the approval of and should not to be used as a guide to match spr the final printed package. If the proof has been pri attached label then the proof can be used to give duction of the specified spot colours. Included on be the target colours shown as both a numeric and The delta E value is used to indicate how close the the proof is to the target colour. If the colour refere please contact your local Tetra Pak representative. of modern digital proofs will vary depend upon the conditions under which they are viewed it is imporare always assessed under a standard light of 5000 viewed under a light source with an incorrect color then the colours of the proof will not be correct an should not be provided. The supplied MetaMeric S you to confirm whether the lighting conditions constandard illumination and whether an assessment i

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Please be aware that as the design owner you are responsible for the design in this proof, including that the design is not infringing any third party int property rights and that all legal requirements in t jurisdiction of sale [of the package] is met.

Signature: Name:

22/01/20 Date:

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8/3/24 CÔNG TY CŐ PHÂN **MORINAGA** NUTRITIONAL FOODS VIỆT NAM



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mall barcode		 _
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ColourSafe Proof

System/size:	TBA_125_SL
Design ID:	VN-T713-02
Iteration:	001
Proof ID:	aippaa
Customer SKU:	
Printmethod:	Flexo Process
Opening	Straw
Creation date	22-Jan-24

About this proof

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Approval

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ColourSafe Proof

System/size:	TBA_125_SL
Design ID:	VN-T713-02
Iteration:	001
Proof ID:	b4du9u
Customer SKU:	
Printmethod:	Flexo Process
Opening	Straw
Creation date	22-Jan-24

About this proof

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8/3/24 **CÔNG TY** CỔ PHẦN **MORINAGA** UTRITIONAL FOODS VIỆT NAM



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ColourSafe Proof

System/size:	TBA_125_SL
Design ID: Iteration: Proof ID: Customer SKU:	VN-T713-02
Iteration:	001
Proof ID:	2sc8mk
Customer SKU:	
Printmethod:	Flexo Process
Opening	Straw
Creation date	22-Jan-24

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Signature: Name: 92/01/20 Date:

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System/size:	TBA_200_SL
Design ID:	VN-T714-02
Iteration:	001
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Printmethod:	Flexo Process
Opening	Straw
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About this proof

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Flexo Process
Flexo Process Straw

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Customer SKU: Printmethod: Flexo Process Opening Straw Creation date 22-Jan-24

System/size: TBA_200_SL

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About this proof

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Design ID:

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Flexo Process
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Page Nº 1/9

Ho Chi Minh City, Date: March 25, 2024

TP. Hồ Chí Minh, Ngày: 25/03/2024

JOB NO.: 2403A-0950

Đơn hàng: 2403A-0950

CLIENT'S NAME Tên khách hàng

: MORINAGA NUTRITIONAL FOODS VIETNAM JOINT STOCK COMPANY

CÔNG TY CÔ PHÂN MORINAGA NUTRITIONAL FOODS VIỆT NAM

CLIENT'S ADDRESS

ANALYSIS REPORT

BÁO CÁO PHÂN TÍCH

: NAM PHO YEN INDUSTRIAL PARK, THUAN THANH WARD, PHO YEN CITY, THAI

Đia chỉ

NGUYEN PROVINCE, VIETNAM

KCN NAM PHÓ YÊN, PHƯỜNG THUẬN THÀNH, THÀNH PHÓ PHÓ YÊN, TỈNH THÁI

NGUYÊN, VIỆT NAM

SAMPLE INFORMATION:

THÔNG TIN MẶU

Sampled/ Submitted by

: Client

Được lấy/ gửi bởi

: Khách hàng

Client's reference

Chú thích của khách hàng

: Thức uống Sữa trái cây vị việt quất Zinzin

The above information is submitted and identified by the client/applicant. Các thông tin trên được cung cấp và nhận dạng bởi khách hàng/người yêu cầu.

Sample description

Mô tả mẫu

Beverage (approx. gr. wt. 1.479kg) in 12 full labeled paper

Thức uống (khoảng 1.479kg bao gồm bao bì) chứa trong 12 vật chứa bằng

giấy nhãn mác đầy đủ

Sample ID

Mã số mẫu

: 2403A-0950.002

Date sample(s) received

Ngày nhận mẫu

March 08, 2024

08/03/2024

Testing period

: March 08, 2024 - March 14, 2024

Thời gian thử nghiệm

: 08/03/2024 - 14/03/2024

Test(s) requested

: As applicant's requirement

Yêu cầu thử nghiệm

Theo yêu cầu của khách hàng

Test result(s) Kết quả kiểm nghiệm : Please refer to the next page(s)

: Vui lòng tham khảo trang sau



SGS Vietnam Ltd.

198 Nguyen Thi Minh Khai St., Vo Thi Sau Ward, Dist.3, Ho Chi Minh City, Vietnam HCM Laboratory: Lot III/21, St. 19/5A, Group CN III, Tan Binh IZ, Tay Thanh Ward, Tan Phu Dist., Ho Chi Minh City, Vietnam

Can Tho Laboratory: Korea - VN Incubator Park in Can Tho, 8th St., Tra Noc 2 IZ, Phuoc Thol Ward, O Mon Dist., Can Tho City, Vietnam

t(84-28) 3935 1920 f(84-28) 3935 1921 www.sgs.vn

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Page N° 2/9

TEST RESULT(S)

KÊT QUẢ KIỆM NGHIỆM

	Analyte Chỉ tiêu phân tích	Method Phương pháp	Result Kết quả	LOD	LOQ	Unit Đơn vị	Remark Chú thích
1.	Total Plate Count (Mesophilic aerobic microorganism) Tổng số vi sinh vật hiếu khí	ISO 4833-1:2013/ Amd 1:2022	<1	-	1	cfu/mL	
2.	Total Coliforms Coliform tổng	ISO 4832:2006	<1	-	1	cfu/mL	
3.	Clostridium perfringens Clostridium perfringens	ISO 7937:2004	<1	-	1	cfu/mL	
4.	Enterobacteriaceae Enterobacteriaceae	ISO 21528-2:2017	<1	-	1	cfu/mL	
5.	E. coli E. coli	ISO 16649-2:2001	<1	-	1	cfu/mL	
6.	Listeria monocytogenes Listeria monocytogenes	ISO 11290-2:2017	<1	-	1	cfu/mL	
7.	Pseudomonas aeruginosa Pseudomonas aeruginosa	LFOD-TST-SOP-8930	<1	-	1	cfu/mL	
8.	Faecal streptococci Liên cầu khuẩn đường ruột	BS 4285-3.11:1985	<1	-	1	cfu/mL	
9.	Staphylococcus aureus Staphylococcus aureus	US FDA BAM Chapter 12	<1	-	1	cfu/mL	
10.	Total Yeast and Mold Tổng nấm men và nấm mốc	ISO 21527-1:2008	<1	-	1	cfu/mL	
11.	Aflatoxin M1 Aflatoxin M1	ISO 14501:2021	Not Detected Không phát hiện	0.003	0.01	µg/kg	
12.	Gentamicin (sum of gentamicin C1, gentamicin C1a, gentamicin C2 and gentamicin C2a) Gentamicin (tổng của gentamicin C1, gentamicin C1a, gentamicin C2	CATH-LFOD-TST-SOP- 8002 (1)	Not Detected Không phát hiện	10	30	µg/L	
13.	và gentamicin C2a) Streptomycin (Sum of dihydrostreptomycin and streptomycin) Streptomycin (Tổng của dihydrostreptomycin và	CATH-LFOD-TST-SOP- 8002 (1)	Not Detected Không phát hiện	_(a)	_(a)	μg/L	

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Page N° 3/9

	Analyte Chỉ tiêu phân tích	Method Phương pháp	Result Kết quả	LOD	LOQ	Unit Đơn vị	Remark Chú thích
14.	Dihydrostreptomycin	CATH-LFOD-TST-SOP-	Not Detected	10	30	μg/L	
	Dihydrostreptomycin	8002 (1)	Không phát hiện				
15.	Streptomycin	CATH-LFOD-TST-SOP-	Not Detected	10	30	μg/L	
	Streptomycin	8002 (1)	Không phát hiện				
16.	Neomycin (sum of Neomycin B and	CATH-LFOD-TST-SOP-	Not Detected	10	30	μg/L	1
	Neomycin C)	8002 (1)	Không phát hiện				1
	Neomycin (tổng của Neomycin B						
	và Neomycin C)						
17.	Spectinomycin	CATH-LFOD-TST-SOP-	Not Detected	10	30	μg/L	
	Spectinomycin	8002 (1)	Không phát hiện				
18.	Dexamethasone	CATH-LFOD-TST-SOP-	Not Detected	0.1	0.3	μg/L	
	Dexamethasone	8004 (1)	Không phát hiện				
19.	Ceftiofur (sum of ceftiofur,	CATH-LFOD-TST- SOP-	Not Detected	6	20	μg/L	
	desfuroylceftiofur and metabolites	8008 (1)	Không phát hiện			. •	
	convertible to desfuroylceftiofur by						
	dithioerythritol, expressed as			II.			
	ceftiofur)						
	Ceftiofur (tổng của ceftiofur,						
	desfuroylceftiofur và bao gồm các						
	chất chuyển hóa khác được chuyển						1
	về desfuroylceftiofur bằng						
	dithioerythritol, được qui về						
	ceftiofur)						
20.	Colistin (sum of Colistin A and	CATH-LFOD-TST-SOP-	Not Detected	(a)	_(a)	μg/L	
	Colistin B)	8021 (1)	Không phát hiện	()	_(-/-/-	P9' -	
	Colistin (Tổng của Colistin A và		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Colistin B)						
21.	Colistin B	CATH-LFOD-TST-SOP-	Not Detected	20	50	µg/L	
	Colistin B	8021 (1)	Không phát hiện			. 0	
22.	Colistin A	CATH-LFOD-TST-SOP-	Not Detected	20	50	µg/L	1
	Colistin A	8021 ⁽¹⁾	Không phát hiện			13	
23.	Penethamate (determined and	CATH-LFOD-TST-SOP-	Not Detected	1	3	µg/L	
	expressed as Benzylpenicillin)	8041 (1)	Không phát hiện			, J. –	1
	Penethamate (được xác định và		5,				
	quy vê Benzylpenicillin)		,				
24.	Diminazene	CATH-LFOD-TST-SOP-	Not Detected	10	30	μg/L	
	Diminazene	8041 (1)	Không phát hiện			- J. –	

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Page N° 4/9

	Analyte Chỉ tiêu phân tích	Method Phương pháp	Result Kết quả	LOD	LOQ	Unit Đơn vị	Remark Chú thíc
25.	Isometamidium	CATH-LFOD-TST-SOP-	Not Detected	10	30	μg/L	
	Isometamidium	8041 (1)	Không phát hiện				
26.	Pirlimycin	CATH-LFOD-TST-SOP-	Not Detected	1	3	μg/L	
	Pirlimycin	8041 (1)	Không phát hiện				
27.	Spiramycin (sum of Spiramycin and	CATH-LFOD-TST-SOP-	Not Detected	_(a)	_(a)	μg/L	
	Neospiramycin expressed as	8041 ⁽¹⁾	Không phát hiện				
	Spiramycin)			ë.			
	Spiramycin (tổng của Spiramycin						
	và Neospiramycin được quy về						
	Spiramycin)						
28.	Neospiramycin	CATH-LFOD-TST-SOP-	Not Detected	10	30	μg/L	
	Neospiramycin	8041 (1)	Không phát hiện	27			
26. 27. 28. 29. 30. 31. 32. 33. 34. 35.	Spiramycin	CATH-LFOD-TST-SOP-	Not Detected	10	30	μg/L	
	Spiramycin	8041 (1)	Không phát hiện				
30.	Tylosin	CATH-LFOD-TST-SOP-	Not Detected	1	3	μg/L	
	Tylosin	8041 ⁽¹⁾	Không phát hiện	N			
	Lincomycin	CATH-LFOD-TST-SOP-	Not Detected	1	3	μg/kg	
	Lincomycin	8041 (1)	Không phát hiện				
32.	Amoxicillin	CATH-LFOD-TST-SOP-	Not Detected	1	3	μg/kg	
	Amoxicillin	8041 ⁽¹⁾	Không phát hiện				
33.	Albendazole	CATH-LFOD-TST-SOP-	Not Detected	0.3	1	μg/L	
12	Albendazole	8042 (1)	Không phát hiện				
34.	Doramectin	CATH-LFOD-TST-SOP-	Not Detected	2	5	μg/L	
	Doramectin						
35.	Febantel	CATH-LFOD-TST-SOP-	Not Detected	0.3 1		µg/L	
	Febantel	8042 (1)	Không phát hiện			. •	
36.	Fenbendazole (sum of	CATH-LFOD-TST-SOP-	Not Detected	_(a)	_(a)	μg/L	
	fenbendazole, oxfendazole and	8042 (1)	Không phát hiện				
	oxfendazole sufhone, expressed as						
	oxfendazole sufone)						-
	Fenbendazole (tổng của						
	fenbendazole, oxfendazole and						
	oxfendazole sulfone, quy vë						
	oxfendazole sulfone)						
37.	Fenbendazole	CATH-LFOD-TST-SOP-	Not Detected	0.3	1	µg/L	
	Fenbendazole	8042 (1)	Không phát hiện			. •	
38.	Oxfendazole	CATH-LFOD-TST-SOP-	Not Detected	0.3	1	μg/L	
	Oxfendazole	8042 (1)	Không phát hiện			. 5 -	



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Page N° 5/9

	Analyte Chỉ tiêu phân tích	Method Phương pháp	Result Kết quả	LOD	LOQ	Unit Đơn vị	Remark Chú thíci
39.	Oxfendazole sulfone	CATH-LFOD-TST-SOP-	Not Detected	0.3	1	μg/L	
	Oxfendazole sulfone	8042 (1)	Không phát hiện				
40.	Imidocarb	CATH-LFOD-TST-SOP-	Not Detected	0.3	1	µg/L	
	Imidocarb	8042 (1)	Không phát hiện				
41.	Ivermectin	CATH-LFOD-TST-SOP-	Not Detected	2	5	μg/L	
	(22,23-dihydro-avermectin B1a)	8042 (1)	Không phát hiện				
	Ivermectin						
	(22,23-dihydro-avermectin B1a)						
42.	Monensin	CATH-LFOD-TST-SOP-	Not Detected	0.3	1	μg/L	
	Monensin	8042 (1)	Không phát hiện			, 0	
43.	Thiabendazole (sum of	CATH-LFOD-TST-SOP-	Not Detected	_(a)	_(a)	µg/L	
	Thiabendazole and	8042 (1)	Không phát hiện	- ,	_` /	, 0	
	5-hydroxy-Thiabendazole)						
	Thiabendazole (tổng của						
	Thiabendazole và						
	5-hydroxy-Thiabendazole)						
44.	Thiabendazole	CATH-LFOD-TST-SOP-	Not Detected	1	1 3		
	Thiabendazole	8042 (1)	Không phát hiện			μg/L	1
45.	Thiabendazole, 5-hydroxy-	CATH-LFOD-TST-SOP-	Not Detected	1	3	µg/L	
	Thiabendazole, 5-hydroxy-	8042 (1)	Không phát hiện				
46.	Trichlorfon (Dipterex)	CATH-LFOD-TST-SOP-	Not Detected	0.3	1	μg/L	
	Trichlorfon (Dipterex)	8042 (1)	Không phát hiện				
47.	Eprinomectin (determined and	CATH-LFOD-TST-SOP-	Not Detected	3	10	μg/L	
	expressed as Eprinomectin B1a)	8042 (1)	Không phát hiện			, •	
	Eprinomectin (được xác định và						
	quy về Eprinomectin B1a)						
48.	Sulfamethazine (Sulfadimidine)	CATH-LFOD-TST-SOP-	Not Detected	1	3	µg/L	
	Sulfamethazine (Sulfadimidine)	8042 (1)	Không phát hiện			. •	
49.	Clenbuterol	CATH-LFOD-TST-SOP-	Not Detected	0.02	0.05	μg/L	
	Clenbuterol	8000 (1)	Không phát hiện				
50.	Chlortetracycline (CTC)	CATH-LFOD-TST-	Not Detected	0.5	1.5	µg/L	
	Chlortetracycline (CTC)	SOP-8015 (1)	Không phát hiện				,
51.	Oxytetracycline (OTC)	CATH-LFOD-TST-	Not Detected	0.3	1	μg/L	
	Oxytetracycline (OTC)	SOP-8015 (1)	Không phát hiện			. •	3
52.	Tetracycline (TC)	CATH-LFOD-TST-	Not Detected	0.3	1	μg/L	
	Tetracycline (TC)	SOP-8015 (1)	Không phát hiện			, J. –	
53.	Arsenic (As)	AOAC 2013.06	Not Detected	-	0.01	mg/L	
	Asen		Không phát hiện			3	

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Page Nº 6/9

	Analyte Chi tiêu phân tích	Method Phương pháp	Result Kết quả	LOD	LOQ	Unit Đơn vị	Remark Chú thích
54.	Cadmium (Cd) Cadimi	AOAC 2013.06	Not Detected Không phát hiện	-	0.005	mg/L	
55.	Mercury (Hg) <i>Thủy ngân</i>	AOAC 2013.06	Not Detected Không phát hiện	-	0.01	mg/L	
56.	Lead (Pb) <i>Chi</i>	AOAC 2013.06	Not Detected Không phát hiện	-	0.01	mg/L	
57.	Pesticides by LC & GC-MS/MS ^(w) Thuốc bảo vệ thực vật bởi LC & GC-MS/MS	ốc bảo vệ thực vật bởi LC & Tham khảo phần ghi		-	-	mg/kg	

Note/Ghi chú:

- All methods were accredited with ISO 17025 by BoA or AOSC (without or with a triangle symbol (Δ) after the methods, respectively), except for the methods/analytes marked with an asterisk (*).
 - Tất cả phương pháp được công nhận ISO 17025 bởi BoA hoặc AOSC (không có hoặc có kí hiệu hình tam giác (Δ) tương ứng ngay sau phương pháp), ngoại trừ những phương pháp/chỉ tiêu được đánh dấu một sao (*).
- 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.
 - Tất cả phương pháp thử được thực hiện bởi Công ty SGS Việt Nam TNHH (phương pháp được đánh dấu với chữ số một bên trên (¹) được thực hiện bởi PTN SGS Cần Thơ), trừ các phương pháp được thực hiện bởi nhà thầu phụ (tên nhà thầu phụ được đề cập trong ngoặc đơn ngay sau phương pháp) và được đánh dấu hai sao (**) sau tên chỉ tiêu.
- 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.
 - Tất cả các phương pháp (như AOAC, AOCS, AACC, AAFCO, SMEWW, CMMEF, phương pháp thử nội bộ...) không được công bố năm ban hành đều là phiên bản mới nhất tại thời điểm kiểm nghiệm.
- Testing time of all analytes was stated in the "Testing Period" (page 1) unless specified separately.
 Thời gian thử nghiệm của tất cả chỉ tiêu phân tích được đề cập tại "Thời gian thử nghiệm" (trang 1) trừ khi được chỉ rõ riêng.
- (w) Values below or equal to limit of detection, unless listed above. The test items are listed in the annex enclosed.
 (w) N\u00edu kh\u00f6ng du\u00f6rc li\u00e9t k\u00e8 b\u00e9n tr\u00e9n th\u00e9n th\u00e9n
- 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.

 LOD = Giới hạn phát hiện. LOD ứng với mức phát hiện ước lượng mà 50% các phép thử nghiệm cho kết quả dương tính (eLOD50) khi áp dụng cho chỉ tiêu vi sinh định tính, khả năng phát hiện (POD) khi áp dụng cho chỉ tiêu hóa định tính hoặc khả năng định danh (POI) khi áp dụng cho chỉ tiêu nhận danh. Kết quả chất phân tích nhỏ hơn hoặc bằng LOD được báo cáo là Không phát hiện.
 - 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; except for metal analytes that are reported as Not Detected. 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 <1 cfu/mL) if 10 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 whole tested samples, or <10 cfu/area 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 formed was reported as <1 cfu per sample volume tested; according to MPN technique if there were no suspected reactions after required incubation period, the result was negative and reported as 0 MPN/g (or 0 MPN/mL) for samples without further dilution (i.e. sample amount of 1 g (or 1 mL) in the series of the highest concentration tubes), or <1.8 MPN/100mL for water samples (i.e. sample amount of 10 mL in the series of the highest concentration tubes).

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Page N° 7/9

hiện là <LOQ; ngoại trừ các chỉ tiêu kim loại thì kết quả được thể hiện là Không phát hiện. Nếu kết quả có thể định lượng được tính từ các chất phân tích riêng lẻ, nó được thực hiện từ các giá trị đơn lẻ chưa được làm tròn và không bao gồm các giá trị nhỏ hơn giới hạn định lượng, hoặc được biểu thị dưới dạng nhỏ hơn tổng của các LOQ riêng lẻ của các chất phân tích phát hiện khi nồng độ tất cả các chất phát hiện đều <LOQ. Đối với chỉ tiêu phân tích vi sinh, theo phương pháp thử nghiệm đổ đĩa với hệ số pha loãng ban đầu là 10, mẫu không phát hiện khuẩn lạc được trả kết quả <10 cfu/g (hoặc <10 cfu/mL) nếu 1 mL dịch pha loãng đã được ủ hoặc <1 cfu/g (hoặc <1 cfu/mL) nếu 10 mL dịch pha loãng mẫu được ủ, <100 cfu/g (hoặc <100 cfu/mL) đối với mẫu pha loãng thêm 10 lần, <1 cfu/mL đối với mẫu có thể rút được mà không pha loãng, <10 cfu/mẫu (hoặc <10 cfu/swab) đối với mẫu vệ sinh công nghiệp yêu cầu báo cáo trên toàn bộ mẫu được kiểm, hoặc <10 cfu/diện tích đối với mẫu vệ sinh công nghiệp yêu cầu báo cáo trên toàn bộ mẫu được kiểm, hoặc <10 cfu/diện tích đối với mẫu vệ sinh công nghiệp yêu cầu báo cáo trên toàn bộ mẫu được kiểm, mãu không phát hiện khuẩn lạc được trả kết quả <1 cfu/thể tích mẫu được kiểm; theo kỹ thuật đếm số có xác suất lớn nhất, nếu không có bất kì phân ứng nào nghi ngờ sau khoảng thời gian ủ qui định, kết quả là âm tính và báo cáo được thể hiện là 0 MPN/g (hoặc 0 MPN/mL) với mẫu đã được pha loãng 10 lần (tương ứng với hàm lượng mẫu 0.1 g (hoặc 0.1 mL) ở dãy ống có nồng độ cao nhất), 0 MPN/0.1g (hoặc <1.8 MPN/100mL với nền mẫu nước (tương ứng với hàm lượng mẫu 10 mL ở dãy ống có nồng độ cao nhất).

- _(a) Refer to LOD/LOQ of the individual analytes that were used to calculate the sum analyte.
- _(a) Tham khảo LOD/LOQ của từng chất riêng lẻ tương ứng được dùng để tính chỉ tiêu tổng.
- Analysis method/ Phương pháp kiểm nghiệm:
 - QuPPe-PO Method (EURL-SRM ver 12.2, 2023) (Chlormequat (sum), Ethephon)
 - EN 15662:2018 (Others)

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Page N° 8/9

PE	ESTICIDES LIST ANNEX/ PHU	LỤC DANH	MŲC	THUÓ	C BÀO	VỆ THỰC VẬT:	Unit/ Đơ		mg/kg
No	Name	CAS No.	LOD	LOQ	No	Name	CAS No.	LOD	LOQ
1	Abamectin B1a (sum of Avermectin B1a and 8,9-Z-Abamectin B1a expressed as Abamectin B1a)(9)	65195-55-3	0.001	0.002	2	Aldrin ^(*)	309-00-2	0.001	0.003
3	Aldrin and Dieldrin (sum, expressed as dieldrin)	309-00-2	_(a)	_(a)	4	Chlordane (sum of cis- and trans-chlordane)(*)	5103-71-9 & 5103-74-2	_(a)	_(a)
5	Chlordane, cis-(*)	5103-71-9	0.0003	0.001	6	Chlordane, trans-(*)	5103-74-2	0.0003	0.001
7	Chlormequat (Sum of Chlormequat and its salts, expressed as Chlormequat-Chloride)	7003-89-6	0.003	0.01	8	Chlorpyrifos (-ethyl)	2921-88-2	0,002	0.005
9	Cyfluthrin (sum of isomers)	68359-37-5	0.002	0.005	10	Cyhalothrin-lambda and Cyhalothrin-gamma (sum)	91465-08-6 & 76703-62-3	2	5
11	Cypermethrin (sum of Isomers)	52315-07-8	0.002	0.005	12	DDE-p,p'-	72-55-9	0.002	0.005
13	DDT (sum of p.p'-DDT, o.p'-DDT, p.p'-DDE and p.p'-TDE (DDD) expressed as DDT)	50-29-3, 789-02-6, 72-55-9 & 72-54-8	_(a)	_(a)	14	DDT-0,p'-	789-02-6	0.002	0.005
15	DDT-p,p'-	50-29-3	0.002	0.005	16	Deltamethrin (sum of isomers)	52918-63-5	0.002	0.005
17	Demeton-S(*)	126-75-0	0.003	0.01	18	Demeton-S-sulfone	2496-91-5	0.002	0.005
19	Demeton-S-sulfoxide	2496-92-6	0.002	0.005	20	Dieldrin(*)	60-57-1	0.001	0.003
21	Dimethoate	60-51-5	0.002	0.005	22	Disulfoton	298-04-4	0,003	0.01
23	Disulfoton (sum of disulfoton, demeton-S and their sulphoxides and sulphones, expressed as disulfoton) ⁽⁴⁾	298-04-4	_(a)	_(a)	24	Disulfoton Sulfone	2497-06-5	0.002	0.005
25	Disulfoton Sulfoxide	2497-07-6	0.002	0.005	26	Endosulfan (sum of endosulfan I, endosulfan II and endosulfan sulfate expressed as endosulfan)	115-29-7	_(a)	_(a)
27	Endosulfan I	959-98-8	0.003	0.01	28	Endosulfan II	33213-65-9	0.003	0.01
29	Endosulfan sulfate	1031-07-8	0.002	0.005	30	Ethephon	16672-87-0	0.003	0.01
31	Ethoprophos	13194-48-4	0.002	0.005	32	Fipronif(*)	120068-37-3	0.0003	0.001
33	Fipronil (sum of fipronil and sulfone metabolite expressed as fipronil)	120068-37-3	_(a)	_(a)	34	Fipronii Sulfone ^(*)	120068-36-2	0.0003	0,001
35	Flumethrin(*)	69770-45-2	0.01	0.03	36	HCH (BHC)-gamma (Lindane)	58-89-9	0.002	0.005
37	Heptachlori*)	76-44-8	0.0003	0.001	38	Heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor)	76-44-8	_(a)	_(a)
39	Heptachlor endo-epoxide (Isomer A)(*)	28044-83-9	0.0003	0.001	40	Heptachlor epoxide (sum of Isomer A and B)	76-44-8	_(a)	_(a)
41	Heptachior exo-epoxide (Isomer B)(*)	1024-57-3	0.0003	0,001	42	Methamidophos	10265-92-6	0.002	0.005
43	Penconazole (sum of constituent isomers)	66246-88-6	0.002	0.005	44	Piperonyl butoxide	51-03-6	0.002	0.005
45	Spinosad (sum of spinosyn A + D)	168316-95-8	_(a)	_(a)	46	Spinosyn A	131929-60-7	0.002	0.005
47	Spinosyn D	131929-63-0	0.002	0.005	48	TDE (DDD), p.p'-	72-54-8	0.002	0.005
49	Tebufenozide	112410-23-8	0.002	0.005			12-00	5.302	0.000

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*** END OF THE REPORT ***

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Page N° 9/9

Signed for and on behalf of SGS Vietnam LTD Thay Mặt Công ty SGS Việt Nam Lâm Văn Xự



Lâm Văn Xự Giám Đốc Ngành Sức Khỏe Và Dinh Dưỡng



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