

NMN
寵物友好
獨家配方

- 鉑金系列 -

多效合一 NMN 貓糧

薪傳的信賴口碑 日本寵物食品

NMN 貓糧追求的是「喜悅滿溢的一餐」，為了讓貓咪長期享受均衡的營養飲食
我們豐富地使用了各種食材，創造出不會膩的美味
此外，加入 NMN 的好處，還可以期待支持健康和青春的效果

日本產品

日本國內
自家工廠
迅速出貨

淨重 2KG

貓糧
全面營養食品



吞拿魚·鰹魚·自身魚
美味大滿足!

- 鉑金系列 -

多效合一 NMN 貓糧



關鍵營養 源自自然

NMN 作為 NAD 的前體，增強寵物細胞的活力與健康。



活力再現, 年輕煥發

NMN 能為您的寵物帶來全新的抗衰老體驗，讓它們活力四射。



科學認證, 健康保障

研究證實，NMN 對改善寵物的血糖控制和促進神經健康有正面作用。



天然食材, 健康來源

選擇含 NMN 的自然食材，如番茄和西蘭花，為寵物提供最優質的營養。



結合運動, 效果更佳

透過適量的運動和 NMN 營養的雙重作用，幫助寵物保持最佳健康狀態。



為愛貓維持健康

均衡配合不可或缺的維生素和礦物質，為活力充沛的每一天做出貢獻。



對腸胃溫和

含有食物纖維的天然原材料，支持腸胃健康。



維持皮膚與皮毛健康

配合含有 DHA·EPA 的魚類。



健康且美麗的瞳孔

為了維持瞳孔健康，配合必需氨基酸“牛磺酸”。



鎂含量(標準值)0.12%

維持泌尿系統健康

※貓的下部尿路疾病(F.L.U.T.D.)並非僅由食物內容引起。規律飲食、新鮮充足的水、適當運動、清潔的廁所等，日常健康護理非常重要。

NMN的秘密



增強神經系統和
認知能力



增強
體力和耐力



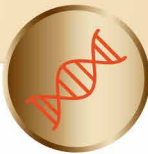
增強
心臟功能



補充能量
調節身體新陳代謝



顯著增加體內
NAD+



修復細胞和DNA

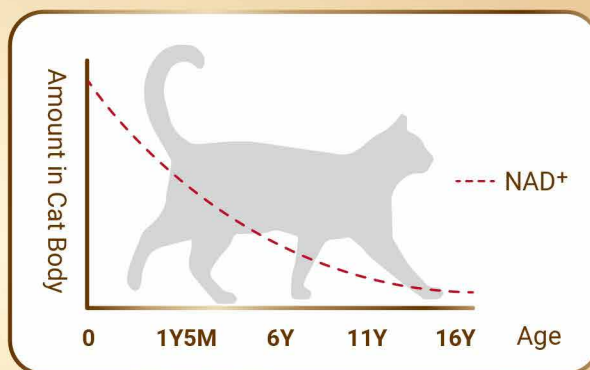


調節體重



抗衰老

隨著年齡的增長，體內的NAD+成分減少，身體的細胞和新陳代謝明顯減慢。更新週期也逐漸減少，因為體內幹細胞的數量逐漸減少，老化開始。NAD+水平越低，細胞接受的營養就越少，細胞開始分裂得越多，DNA複製速度就越慢等，體內累積的問題就越多，就越容易出現癌症等疾病。NMN可以補充身體必需的營養，防止身體衰老，具有返老還童的功效。



NMN攝取 = 活化長壽遺傳因子

上 代謝

上 免疫力

整 免疫神經

增 肌肉量

NMN
補充
Good



長壽遺傳因子
活性化

餵食方式

- 餵食量以下表為指南。若一天餵食超過兩次，「餵食量」應按餵食次數平均分配，每次餵食相應量。
- 餵食量根據寵物的種類、年齡、性別、活動量、季節等因素調整。
請根據愛貓的狀況進行調整。
- 請準備另一容器，隨時供應新鮮的水，讓貓隨意飲用。
- 快速更換食品可能會對消化系統造成負擔。若要更換至其他食品，請將新食品少量混合於原有食物中，逐漸增加比例，並在大約一週的時間內逐步完成更換。

給予小貓的量標準 (每日·每隻)

生後月齡	現在的體重	給予量	給予次數
離乳-3個月	0.5-1.5kg	35-80g	分3-4次給予
4-6個月	0.8-2.5kg	40-100g	分3-4次給予
7-12個月	2.5-4.0kg	80-115g	分2-3次給予

200毫升的杯子約等於60克

斷奶期(生後3~5週)，請加入溫水使之適度變軟後再給予

成貓(1~6歲)的給予量標準 (每日·每隻)

現在的體重	給予量	給予次數
2.5-4.0kg	50-70g	分2-3次給予
4.0-5.0kg	70-80g	分2-3次給予
5.0-6.0kg	80-90g	分2-3次給予

200毫升的杯子約等於60克

懷孕期：給予量的1.2-1.3倍為標準 | 授乳期：給予量的1.5-3倍為標準
高齡期(7歲以上)：給予量的80-90%為標準

原材料

[NMN] INMNIS-菸鹼醯胺單核苷酸(國產)/結晶纖維素、明膠、硬脂酸鈣、著色劑(氧化鈦)、穀物(玉米、糖果粉、玉米蛋白粉等)、肉類(肉粉、雞肉粉等)、豆類(豆渣、脫脂大豆等)、海鮮(魚粉：DHA/EPA來源、魚萃取物、鮭魚萃取物、鯉魚萃取物、白魚萃取物等)、油脂(動物油、 γ -亞麻油酸等)、啤酒酵母、雞蛋(碘蛋粉)、維生素(A、D3、E、K3)、B1、B2、泛酸、菸鹼酸、B6、葉酸、生物素、B12、膽鹼、肌醇)、礦物質(鈣、磷、鈉、鉀、氯、鐵、鈷、銅、錳、鋅、碘)、胺基酸(甲硫胺酸、牛磺酸)、著色劑(紅102)、抗氧化劑(迷迭香萃取、混合生育酚)

保存方式

- 避免直射日光和潮濕環境，請在陰涼處密封保存，以防蟲蟻進入。
- 開封後請盡快使用。
- 請放在嬰幼兒拿不到的地方。

有效的攝取NMN

短期
服用

1天 - 7天



中期
服用



長期
服用



專利獲得 品質保證

高配合・無添加

狗/貓補充劑

精神滿滿 **Good**

適正製造規範



JIHFS 一般社団法人
日本健康食品規格協会

日本食品研究中心検測結果

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No. 24049145001-0901 1/2
Date issued: July 12, 2024

CERTIFICATE OF ANALYSIS

Client: INSPIRE JAPAN Co., Ltd.
1-12-4 NAE BLD. 7F, Ginza, Chuo, Tokyo, Japan. 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NMN Cat Food
Batch number: 05052024A-C Lot number: C0501

Received date: May 29, 2024

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)	Result	QL	N	M
Moisture	7.8 %	---	1	---
Crude protein	31.6 %	---	2	1
Crude fat	9.5 %	---	1	2
Crude fiber	2.3 %	---	1	3
Crude ash	6.4 %	---	1	---
Sodium	0.684 %	---	4	---
Phosphorus	0.878 %	---	5	---
Iron	178 mg/kg	---	5	---
Calcium	1.03 %	---	5	---
Potassium	0.662 %	---	4	---
Magnesium	0.125 %	---	6	---
Selenium	0.60 mg/kg	---	6	---
Iodine	2.3 mg/kg	---	7	---
Chlorine	1.02 %	---	8	---
Copper	22.4 mg/kg	---	5	---
Zinc	137 mg/kg	---	5	---
Manganese	27.3 mg/kg	---	5	---
Retinol	8.4 mg/kg	---	9	---
Vitamin A (calculated from retinol)	29500 IU/kg	---	---	---
Thiamine (Vitamin B ₁)	30.4 mg/kg	---	3	9
Riboflavin (Vitamin B ₂)	28.8 mg/kg	---	9	---
Vitamin B ₆	20.6 mg/kg	---	4	10
Vitamin B ₁₂	0.12 mg/kg	---	5	10
Calciferol (Vitamin D)	1900 IU/kg	---	9	---

QL: Quantitation limit N: Notes M: Method

Notes
1: Test method of Japan's Pet Food Fair Trade Association.
2: Test method of Japan's Pet Food Fair Trade Association. Nitrogen-to-protein conversion factor: 6.25.
3: As L-histamine hydrochloride.
4: Strain: *Saccharomyces cerevisiae* (S. uvarum) ATCC 9080.
5: Strain: *Lactobacillus delbrueckii* subsp. *lactis* (L. leichmannii) ATCC 7830.
Method
1: Combustion method
2: Acid hydrolysis method
3: Static method
4: Atomic absorption spectrometry
5: ICP Atomic emission spectrometry
6: Fluorometric method

Method
7: Gas chromatography
8: Potentiometric titration method
9: HPLC
10: Microbiological assay

Yuko Kido
Expert (Consulting)
Section of Analysis Documentation

Date: July 12, 2024

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No. 24049145001-1001 1/1
Date issued: July 12, 2024

CERTIFICATE OF ANALYSIS

Client: INSPIRE JAPAN Co., Ltd.
1-12-4 NAE BLD. 7F, Ginza, Chuo, Tokyo, Japan. 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NMN Cat Food
Batch number: 05052024A-C Lot number: C0501

Received date: May 29, 2024

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)	Result	QL	N	M
Tocopherol (Vitamin E)	467 IU/kg	---	1	---
α -Tocopherol equivalents	313 mg/kg	---	2	---
α -Tocopherol	310 mg/kg	---	1	---
β -Tocopherol	1 mg/kg	---	1	---
γ -Tocopherol	23 mg/kg	---	1	---
δ -Tocopherol	6 mg/kg	---	1	---
Folic acid	5.5 mg/kg	---	3	2
Pantothenic acid	23.3 mg/kg	---	4	2
Biotin	0.437 mg/kg	---	4	2
Niacin	296 mg/kg	---	4	2
Choline	3000 mg/kg	---	5	---
Linoleic acid	2.00 %	---	3	---
α -Linolenic acid	0.15 %	---	3	---
Arachidonic acid	0.03 %	---	3	---
Eicosapentaenoic acid	0.02 %	---	3	---
Docosahexaenoic acid	0.07 %	---	3	---

QL: Quantitation limit N: Notes M: Method

Notes
1: The result was calculated according to the method specified by Japan's Pet Food Fair Trade Association.
2: One milligram of α -tocopherol equivalent corresponds to respectively 1 mg of α -tocopherol, 2.5 mg of β -tocopherol, 10 mg of γ -tocopherol and 100 mg of δ -tocopherol.
3: Strain: *Lactobacillus rhamnosus* (L. casei) ATCC 7469.
4: Strain: *Lactobacillus plantarum* ATCC 8014.
5: Reinecke salt precipitation method.

Method
1: HPLC
2: Microbiological assay
3: Gas chromatography

Yuko Kido
Expert (Consulting)
Section of Analysis Documentation

Date: July 12, 2024

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No. 24049145001-1101 1/1
Date issued: July 12, 2024

CERTIFICATE OF ANALYSIS

Client: INSPIRE JAPAN Co., Ltd.
1-12-4 NAE BLD. 7F, Ginza, Chuo, Tokyo, Japan. 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NMN Cat Food
Batch number: 05052024A-C Lot number: C0501

Received date: May 29, 2024

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)	Result	QL	N	M
Arginine	1.67 %	---	1	---
Lysine	1.42 %	---	1	---
Histidine	0.73 %	---	1	---
Phenylalanine	1.46 %	---	1	---
Tyrosine	1.03 %	---	1	---
Leucine	3.06 %	---	1	---
Isoleucine	1.19 %	---	1	---
Methionine	0.73 %	---	1	1
Valine	1.46 %	---	1	---
Alanine	2.17 %	---	1	---
Glycine	2.11 %	---	1	---
Proline	2.23 %	---	1	---
Glutamic acid	5.12 %	---	1	---
Serine	1.38 %	---	1	---
Threonine	1.14 %	---	1	---
Aspartic acid	2.41 %	---	1	---
Tryptophan	0.28 %	---	2	---
Cystine	0.43 %	---	1	1
Taurine	0.22 %	---	1	---

QL: Quantitation limit N: Notes M: Method

Notes
1: Before measurement, performic acid oxidation and hydrochloric acid hydrolysis were performed.

Method
1: Amino acid analyzer method
2: HPLC

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Section of Analysis Documentation

Date: July 12, 2024

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No. 24049145001-1201 1/2
Date issued: July 12, 2024

CERTIFICATE OF ANALYSIS

Client: INSPIRE JAPAN Co., Ltd.
1-12-4 NAE BLD. 7F, Ginza, Chuo, Tokyo, Japan. 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NMN Cat Food
Batch number: 05052024A-C Lot number: C0501

Received date: May 29, 2024

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)	Result	QL	N	M
Specifications for Constituents of Pet Food	---	---	1	---
Sodium nitrite	Not detected	2 g/t	1	---
Ethoxyquin	Not detected	1 g/t	2	---
Dibutylhydroxytoluene	Not detected	1 g/t	3	---
Butylhydroxyanisole	Not detected	1 g/t	3	---
Glyphosate	0.1 μ g/g	---	2	---
Chlorpyrifos-methyl	Not detected	0.1 μ g/g	4	---
Pirimiphos-methyl	Not detected	0.1 μ g/g	4	---
Malathion	Not detected	0.1 μ g/g	4	---
Methamidophos	Not detected	0.01 μ g/g	5	---
Aflatoxin B ₁	Not detected	0.001 μ g/g	2	---
Deoxynivalenol	0.06 μ g/g	---	5	---
Cadmium	0.09 μ g/g	---	6	---
Lead	0.28 μ g/g	---	6	---
Inorganic arsenic	Not detected	0.1 μ g/g	7	---
BHC (α -BHC, β -BHC, γ -BHC and δ -BHC)	Not detected	0.002 μ g/g	4	---
DDE (including DDD and DDE)	Not detected	0.02 μ g/g	4	---
Aldrin and dieldrin	Not detected	0.002 μ g/g	4	---
Endrin	Not detected	0.002 μ g/g	4	---
Heptachlor and heptachlor epoxide	Not detected	0.002 μ g/g	4	---
Melamine	Not detected	0.5 μ g/g	5	---
Propylene glycol	Not detected	0.05 %	3	---

QL: Quantitation limit N: Notes M: Method

Notes
1: Ministerial Ordinance No. 1 (2009), issued by the Ministry of Agriculture, Forestry, and Fisheries and the Ministry of the Environment. The results are reported as contents in the sample, without consideration of moisture content.

Method
1: Gravimetric method
2: HPLC
3: Gas chromatography-mass spectrometry
4: Gas chromatography
5: Liquid chromatography-mass spectrometry
6: Atomic absorption spectrometry
7: Liquid chromatography-inductively coupled plasma mass spectrometry

Yuko Kido
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Section of Analysis Documentation

Date: July 12, 2024

日本食品研究中心検測結果

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No. 24049145001-1301
Date issued: July 12, 2024 1/2

CERTIFICATE OF ANALYSIS

Client: **INSPIRE JAPAN Co., Ltd.**
1-12-4 NSE BLD. 7F, Ginza, Chuo, Tokyo, Japan. 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NNM Cat Food
Batch number: 05052024A-C Lot number: C0501

Received date: May 20, 2024

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Item(s)	Result	QL	N	M
Mercury	0.02 mg/g	---	1	---
Aerobic plate count	4.5 × 10 ⁷ /g	---	2	---
Salmonella	Negative/25g	---	3	---
Clostridium botulinum	Negative/10g	---	3	---
Crude protein	34.3 %	---	1	4
Crude Fat	10.3 %	---	2	5
Crude Fiber	2.5 %	---	2	6
Crude ash	6.9 %	---	2	---
Sodium	0.742 %	---	3	7
Phosphorus	0.952 %	---	3	8
Iron	194 mg/kg	---	3	8
Calcium	1.12 %	---	3	8
Potassium	0.718 %	---	3	7
Magnesium	0.136 %	---	3	8
Selenium	0.65 mg/kg	---	3	9
Iodine	2.5 mg/kg	---	3	10
Chlorine	1.11 %	---	3	11
Copper	24.3 mg/kg	---	3	8
Zinc	149 mg/kg	---	3	8
Manganese	29.6 mg/kg	---	3	8
Retinol	9.1 mg/kg	---	3	12
Vitamin A (Calculated from retinol)	30300 IU/kg	---	3	12
Thiamine (Vitamin B ₁)	33.0 mg/kg	---	4	12
Riboflavin (Vitamin B ₂)	31.2 mg/kg	---	3	12
Vitamin B ₆	22.3 mg/kg	---	5	13

QL: Quantitation limit N: Notes M: Method

Notes
1: Test method of Japan's Pet Food Fair Trade Association. Nitrogen-to-protein conversion factor: 6.25. On the dry weight basis.
2: Test method of Japan's Pet Food Fair Trade Association. On the dry weight basis.
3: On the dry weight basis.
4: As thiamine hydrochloride. On the dry weight basis.
5: Strain: *Saccharomyces cerevisiae* (S. uveru) ATCC 9080. On the dry weight basis.
Method
1: Heat vaporization atomic absorption spectrometry 2: Standard Agar plating method
3: Enrichment culture method 4: Oxidation method
5: Acid hydrolysis method 6: Static method
7: Atomic absorption spectrometry 8: ICP Atomic emission spectrometry
9: Fluorometric method 10: Gas chromatography
11: Potentiometric titration method 12: HPLC
13: Microbiological assay

Yuko Kido
Expert (Consulting)
Section of Analysis Documentation
Date: July 12, 2024

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No. 24049145001-1401
Date issued: July 12, 2024 1/2

CERTIFICATE OF ANALYSIS

Client: **INSPIRE JAPAN Co., Ltd.**
1-12-4 NSE BLD. 7F, Ginza, Chuo, Tokyo, Japan. 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NNM Cat Food
Batch number: 05052024A-C Lot number: C0501

Received date: May 29, 2024

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Item(s)	Result	QL	N	M
Vitamin B ₁₂	0.13 mg/kg	---	1	1
Calciferol (Vitamin D)	2100 IU/kg	---	2	2
Tocopherol (Vitamin E)	506 IU/kg	---	3	---
α-Tocopherol equivalents	339 mg/kg	---	4	---
β-Tocopherol	336 mg/kg	---	2	2
γ-Tocopherol	1 mg/kg	---	2	2
δ-Tocopherol	25 mg/kg	---	2	2
Folic acid	7 mg/kg	---	2	2
Pantothenic acid	6.0 mg/kg	---	5	1
Biotin	25.3 mg/kg	---	6	1
Niacin	0.474 mg/kg	---	6	1
Choline	321 mg/kg	---	6	1
Linoleic acid	3300 mg/kg	---	7	---
α-Linolenic acid	2.17 %	---	2	3
Arachidonic acid	0.16 %	---	2	3
Eicosapentaenoic acid	0.03 %	---	2	3
Docosahexaenoic acid	0.02 %	---	2	3
Docosahexaenoic acid	0.08 %	---	2	3

QL: Quantitation limit N: Notes M: Method

Notes
1: Strain: *Laetobacillus delbrueckii* subsp. *lactis* (L. leichmannii) ATCC 7830. On the dry weight basis.
2: On the dry weight basis.
3: The result was calculated according to the method specified by Japan's Pet Food Fair Trade Association. On the dry weight basis.
4: One milligram of α-tocopherol equivalent corresponds to respectively 1 mg of α-tocopherol, 2.5 mg of β-tocopherol, 10 mg of γ-tocopherol and 100 mg of δ-tocopherol. On the dry weight basis.
5: Strain: *Laetobacillus rhamnosus* (L. casei) ATCC 7469. On the dry weight basis.
6: Strain: *Laetobacillus plantarum* ATCC 8014. On the dry weight basis.
7: Resinase salt precipitation method. On the dry weight basis.
Method
1: Microbiological assay 2: HPLC
3: Gas chromatography

Yuko Kido
Expert (Consulting)
Section of Analysis Documentation
Date: July 12, 2024

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No. 24049145001-1501
Date issued: July 12, 2024 1/1

CERTIFICATE OF ANALYSIS

Client: **INSPIRE JAPAN Co., Ltd.**
1-12-4 NSE BLD. 7F, Ginza, Chuo, Tokyo, Japan. 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NNM Cat Food
Batch number: 05052024A-C Lot number: C0501

Received date: May 29, 2024

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Item(s)	Result	QL	N	M
Amino acids	---	---	---	---
Arginine	1.81 %	---	1	1
Lysine	1.54 %	---	1	1
Histidine	0.79 %	---	1	1
Phenylalanine	1.58 %	---	1	1
Tyrosine	1.12 %	---	1	1
Leucine	3.32 %	---	1	1
Isoleucine	1.29 %	---	1	1
Methionine	0.79 %	---	2	1
Valine	1.58 %	---	1	1
Alanine	2.35 %	---	1	1
Glycine	2.29 %	---	1	1
Proline	2.42 %	---	1	1
Glutamic acid	5.58 %	---	1	1
Serine	1.50 %	---	1	1
Threonine	1.24 %	---	1	1
Aspartic acid	2.61 %	---	1	1
Tryptophan	0.30 %	---	1	2
Cystine	0.47 %	---	2	1
Taurine	0.24 %	---	1	1

QL: Quantitation limit N: Notes M: Method

Notes
1: On the dry weight basis.
2: Before measurement, performic acid oxidation and hydrochloric acid hydrolysis were performed. On the dry weight basis.
Method
1: Amino acid analyzer method 2: HPLC

Yuko Kido
Expert (Consulting)
Section of Analysis Documentation
Date: July 12, 2024

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Accredited by the Japanese Government
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No. 24049145001-1601
Date issued: July 12, 2024 1/2

CERTIFICATE OF ANALYSIS

Client: **INSPIRE JAPAN Co., Ltd.**
1-12-4 NSE BLD. 7F, Ginza, Chuo, Tokyo, Japan. 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NNM Cat Food
Batch number: 05052024A-C Lot number: C0501

Received date: May 29, 2024

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Item(s)	Result	QL	N	M
Moisture	7.8 %	---	1	---
Specifications for Constituents of Pet Food (unless when the moisture content of the sample is 10 %)	---	---	---	---
Sodium nitrite	---	---	2	2
Ethoxyquin	---	---	2	3
Diethylhydroxytoluene	---	---	2	4
Butylhydroxyanisole	---	---	2	4
Glyphosate	0.1 μg/g	---	3	---
Chlorpyrifos-methyl	---	---	2	5
Pirimiphos-methyl	---	---	2	5
Malathion	---	---	2	5
Methamidophos	---	---	2	6
Aflatoxin B ₁	---	---	2	3
Deoxyxynivalenol	0.06 μg/g	---	6	---
Cadmium	0.09 μg/g	---	7	---
Lead	0.27 μg/g	---	2	8
Inorganic arsenic	---	---	2	8
BHC (α-BHC, β-BHC, γ-BHC and δ-BHC)	---	---	2	5
DDT (including DDD and DDE)	---	---	2	5
Aldrin and dieldrin	---	---	2	5
Endrin	---	---	2	5
Heptachlor and heptachlor epoxide	---	---	2	5
Melamine	---	---	2	6

QL: Quantitation limit N: Notes M: Method

Notes
1: Ministerial Ordinance No. 1 (2009), issued by the Ministry of Agriculture, Forestry, and Fisheries and the Ministry of the Environment.
2: --: Not calculable because the test result was below the quantitation limit.
Method
1: Air oven method 2: Biocatalytic method
3: HPLC 4: Gas chromatography-mass spectrometry
5: Gas chromatography 6: Liquid chromatography-mass spectrometry
7: Atomic absorption spectrometry 8: Liquid chromatography-inductively coupled plasma mass spectrometry

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