

Platinum Series

Multiple Effects NMN CAT FOOD

A legacy of trustworthy reputation Japanese pet food

NMN cat food pursues "a meal full of joy" in order to allow cats to enjoy a balanced and nutritious diet for a long time. We use a variety of ingredients to create a delicious meal that won't get boring

In addition, with the benefits of joining NMN, you can also expect effects that support health and youth.

JAPAN PRODUCT

Quick shipment from our own factory in Japan

NET 2KG

Dog food / comprehensive nutritional food

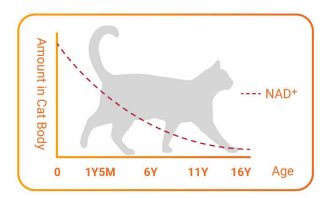




The Secret of NMN



As we age, the NAD+ component in the body decreases, and the body's cells and metabolism slow down significantly. The renewal cycle also gradually decreases as the number of stem cells in the body gradually decreases and aging begins. The lower the NAD+ level, the less nutrients the cells receive, the more the cells begin to divide, the slower the DNA replication rate, etc., the more problems accumulate in the body, and the more prone to diseases such as cancer. NMN can supplement the necessary nutrients for the body, prevent the body from aging, and has the effect of rejuvenating the body.



Activation of genetic longevity factors

UP Metabolism UP Immunity

UP Immune nerve UP Muscle mass

NMN Activation of genetic longevity factors

Activation of genetic longevity factors



Feeding Methods

- Feeding amount The table below is a guide. If feeding more than twice a day, the "feeding amount" should be evenly distributed according to the number of feedings. Feed the corresponding amount each time.
- ●The feeding amount is adjusted according to the pet's type, age, gender, activity level, season and other factors.Please adjust according to the condition of your cat.
- Please prepare another container to provide fresh water at any time for the cat to drink at will.
- Changing foods quickly may put a strain on the digestive system. If changing to another food, add a small amount of the new food

Mix into the original food, gradually increasing the proportions, and gradually complete the replacement over a period of about a week.

Amount to give to kittens (Daily • per animal)

Age of birth	Current weight	Amount given	Number of times given
Weaning-3M	0.5-1.5kg	35-80g	3-4 times
4-6M	0.8-2.5kg	40-100g	3-4 times
7-12M	2.5-4.0kg	80-115g	2-3 times

A 200 ml cup equals approximately 60 grams During the weaning period (3 to 5 weeks after birth), please add warm water to soften it appropriately before giving it.

(1 to 6 years old) Dosage standards for adult cats (Daily • per animal)

Current weight	Amount given	Number of times given
2.5-4.0kg	50-70g	2-3 times
4.0-5.0kg	70-80g	2-3 times
5.0-6.0kg	80-90g	2-3 times

A 200 ml cup equals approximately 60 grams
Pregnancy period: 1.2-1.3 times the dosage is the standard |
Lactation period: 1.5-3 times the dosage is the standard
Seniors (over 7 years old): 80-90% of the dose is the standard

Ingredients

[NMN] INMNIS-Nicotinamide mononucleotide (domestic production)/crystalline cellulose, gelatin, Ca stearate, coloring agent (titanium oxide), Grains (corn, confectionery flour, corn gluten meal, etc.), meat (meat meal, chicken meal, etc.), legumes (okara, defatted soybeans, etc.), seafood (fish meal: DHA/EPA source, fish extract, Tuna extract, bonito extract, white fish extract, etc.), oils and fats (animal oil, gamma-linolenic acid, etc.), beer yeast, eggs (iodine egg powder), vitamins (A, D3, E, K3, B1, B2, pantothenic acid, niacin, B6, folic acid, biotin, B12, choline, inositol), minerals (calcium, phosphorus, sodium, potassium, chlorine, iron, cobalt, copper, manganese, zinc, iodine), amino acids (methionine, taurine), colorant (red 102), antioxidant (rosemary extract, mixed tocopherols)

Store Method

- Avoid direct sunlight and humid environment. Please seal and store in a cool place to prevent insects and ants from entering.
- Please use as soon as possible after opening.
- Please keep it out of the reach of infants and young children.



Effective Intake of NMN



1 day to 7 days







Long term

Patent obtained quality assurance



High coordination no additives

Dog/Cat Nutritional Supplements











Platinum Series

Multiple Effects NIMI CAT FOOD

Key Nutrients, All from Nature

NMN, as the precursor of NAD, enhances the vitality and health of pet cells.



Natural Ingredients,

Healthy Sources

Choose natural ingredients containing NMN, such as

tomatoes and broccoli, to

provide your pet

with the best nutrition.

Keep Young and Rejuvenate

NMN can bring a new anti-aging experience to your pets, making them full of vitality



Combined with exercise, the effect is better

Through the dual effects of moderate exercise and NMN nutrition, pets can be helped to maintain optimal



Scientific Certification, Health Protection

Studies have confirmed that NMN has a positive effect on improving blood sugar control and promoting neurological health in pets.



Keep Your Cat Healthy

A balanced blend of essential vitamins and minerals contributes to an energetic day.



Keep Healthy for Stomach

Natural raw materials containing dietary fiber support gastrointestinal health.



Keep Healthy for Hair&Skin

It contains fish containing DHA and EPA.



Healthy& Beauty Eyes

To maintain pupil health, it contains the essential amino acid "taurine"



Magnesium content (standard value) 0.12%

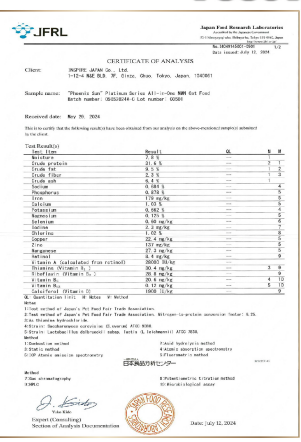
Keep Healthy for urinary system

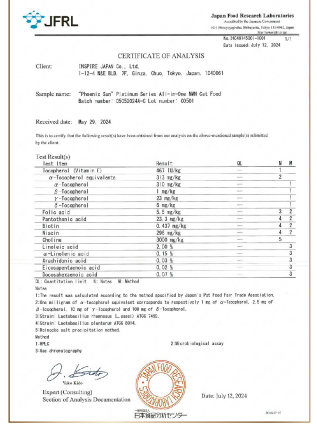
Feline lower urinary tract disease (FL.U.T.D.) is not caused solely by food content. Regular diet, fresh and sufficient water, proper exercise, clean toilets, etc. Daily health care is very important.





Cente an to 0 0







Client:

Japan Food Research Laboratories
Acceded by the Japaness Covenneux
52-1 Mercycopy-cho, Soboya-ko, Tekyo 151-4662, Japan
1992 Nov. 24049 145001–1101 1/1
Date iosued: July 12, 2024

CERTIFICATE OF ANALYSIS

INSPIRE JAPAN Co., Ltd. 1-12-4 N&E BLD. 7F. Ginza, Chuo, Tokyo, Japan. 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NWN 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) sub-by the client

Test Result(s)

Test Item	Result	QL	N	M
Amino acids	NGSUT C	w		
Arginine	1, 67 %			1
Lysine	1. 42 %			-
				- 1
Histidine	0. 73 %			
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

Michael Section 1. Before measurement, performic sold oxidation and hydrochloric sold hydrolysis were performed.

Michael Section 2.1 Michael Section 2.1 Michael Section 3.1 Michael Sect

J. Listo Expert (Consulting) Section of Analysis Documentation



Date: July 12, 2024





Japan Food Research Laboratories

Accredited by the Jopenese Government

Acceded by the Japanese Convenence Loscopogniches, Shihaya An, Telyo 151-6962, http://www.ibit.or.ip
No. 24049145001-1201
Date issued: July 12, 2024

CERTIFICATE OF ANALYSIS

INSPIRE JAPAN Co., Ltd. 1-12-4 N&E BLD. 7F, Ginza, Chuo, Tokyo, Japan, 1040061

Sample name: "Phoenix Sun" Platinum Series All-in-One NWN Cat Food Batch number: 05052024A-G Lot number: 00501

Received date: May 29, 2024

Total De

Test Result(s)	0 1-	QL.	N	M
Test Item	Result		14	- 1
Specifications for Constituents of Pet Food	****			
Sodium nitrite	Not detected	2 g/t		1
Ethoxyguin	Not detected	1 g/t		2
Dibutylhydroxytoluene	Not detected	1 g/t		3
Butylhydroxyanisol	Not detected	1 g/t		3
Glyphosate	0.1 μg/g			2
Chlorpyrifos-methyl	Not detected	0.1 μg/g		4
Pirimiphos-methyl	Not detected	0.1 µg/g		- 4
Malathion	Not detected	0.1 μg/g		4
Methamidophos	Not detected	0. 01 μg/g		
Aflatoxin B ₁	Not detected	0.001 µg/g		2
Deoxynivalenol	0.06 µg/g			5
Cadmium	0.09 μg/g	more.		6
Lead	0. 28 μg/g	***		6
Inorganic arsenic	Not detected	0, 1 μg/g		7
BHC (α -BHC, β -BHC, γ -BHC and δ -BHC)	Not detected	0.002 μg/g		4
DDT (including DDD and DDE)	Not detected	0.02 μg/g		- 4
Aldrin and dieldrin	Not detected	0.002 µg/g		- 4
Endrin	Not detected	0.002 µg/g		- 4
Heptachlor and heptachlor epoxide	Not detected	0.002 µg/g		4
Melamine	Not detected	0.5 μg/g		Ę
Propylene glycol	Not detected	0.05 %		3

Notes

Iliminatorial Ordinance No. I (2009), issued by the Vinistry of Agriculture, Forestry, and Fisheries and the Manistry of the Environment. The results are reported as contents in the sample, without consideration of moisture content.

Notes of the Constitution method of the Constitution of the Constitution method of the Constitution of the Con

一部では日本食品分析センター

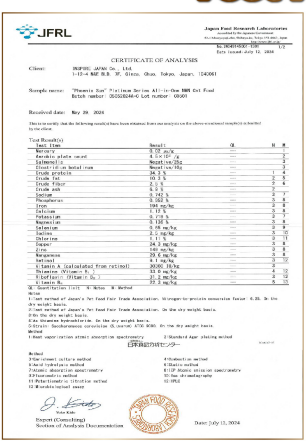
D. Litto Expert (Consulting) Section of Analysis Doc

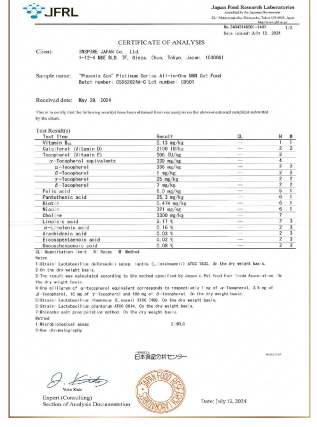


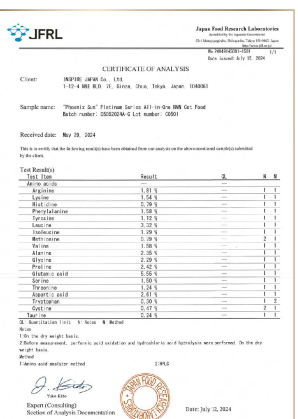
Date: July 12, 2024



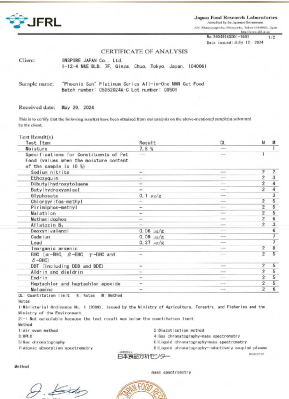
Japan Food Research Center Test Results







日本食品分析センタ



Date: July 12, 2024

Expert (Consulting) Section of Analysis Documentation