

Multiple Effects NMN DOG FOOD

A legacy of trustworthy reputation Japanese pet food

NMN dog food pursues "a meal full of joy" in order to allow dogs 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

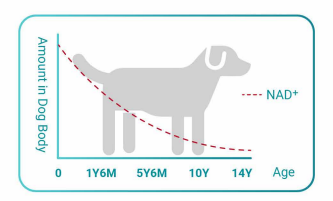




The Secret of NMN



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

Good factors



Feeding Methods

- Give directly. (If you want the particles to soften, you can add an appropriate amount of warm or clean water and soak until softened.) Please always have fresh drinking water available. (Since it is a complete nutritional food, only this product and water are needed to get all the nutrients you need in a balanced way.)
- This product is suitable for adult dogs. Please give special puppy food to puppies under 12 months old.
- If this is the first time you eat this food, please mix it with your current food before giving it. Gradually increase the amount every day, Complete switch after about 10 days.
- When giving non-staple foods or snacks such as canned foods, please adjust the amount of food to avoid excessive calorie intake.

This product is specially designed to adjust the nutritional balance for dogs, please do not give it to other animals.

Reference daily food intake for each dog over 1 year old

(Only when food and water are given)

(Only When rood and Water are given)							
Classification	Weight reference	Maintaining weight	When controlling calories				
Puppy	2kg 3kg	70g 100g	55g 75g				
Small sized Dog	4kg 5kg 6kg 8kg	120g 145g 165g 205g	90g 110g 125g 155g				
Medium sized Dog	10kg 20kg	240g 405g	185g 310g				
Daily Feeding times	Divide the above amount into 1 to 2 doses and give it						

One cup of 200CC measuring cup is approximately equal to 80 grams

Store Method

- Avoid direct sunlight, please store in a cool and dry place.
- After opening, please be careful to prevent insects and ants from entering, and use it as soon as possible.
- In order to prevent oxidation of the product and maintain quality, a deoxidizer is enclosed. The effect disappears after opening. To avoid accidental consumption, please discard it first.

Ingredients

[NMN] INMNIS-Nicotinamide mononucleotide (domestic production)/crystalline cellulose, gelatin, Ca stearate, coloring agent (titanium oxide), Grains (wheat flour, corn flour, wheat gluten), soy protein, meat (domestic chicken, domestic chicken liver, beef, domestic chicken fillet), sugars (sucrose, oligosaccharides), animal fats and oils, salt, selenium yeast, vegetables (tomatoes, carrots, spinach), small fish powder, cheese, propylene glycol, minerals (calcium, phosphorus, sodium, chloride, copper, manganese, zinc, iodine, cobalt), sorbitol, modified starch, glycerin, preservatives (sorbin) potassium acid, sodium dehydroacetate), sodium polyphosphate, acidulant (citric acid, malic acid), methionine, fragrance, coloring agent (titanium dioxide, food red No. 106, food yellow No. 4, food yellow No. 5, food blue 1)), vitamins (A, B1, B2, B12, D, E, choline), pH adjuster, antioxidant (sodium erythorbate), coloring agent (sodium nitrite), glucosamine



Effective Intake of NMN



Short term
1 day to 7 days



Mid term



Long term

Patent obtained quality assurance







Platinum Series

Multiple Effects NMN DOGFOD

Key Nutrients, All from Nature

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



Keep Young and Rejuvenate

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



Scientific Certification Health Protection

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



Natural Ingredients, Healthy Sources

Choose natural ingredients containing NMN, such as tomatoes and broccoli, to provide your pet with the best nutrition.



Combined with exercise, the effect is better

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



Low fat design

Maintain delicious taste and reduce fat content by approximately 30%



Keep Healthy for Stomach

Natural raw materials containing dietary fiber support gastrointestinal health.



Keep Healthy for Bone&Joint

With glucosamine and chondroitin.

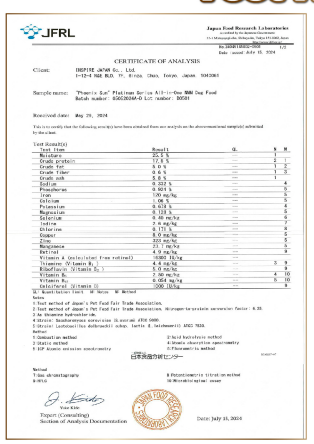


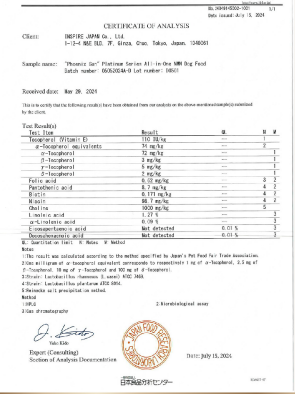




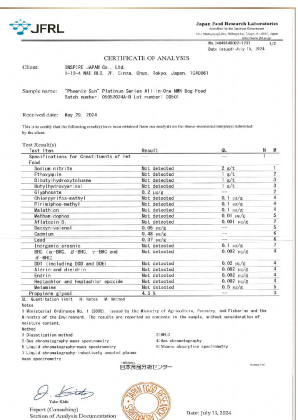
Japan Food Research Center **St Results**

∳JFRL





Japan Food Research Laboratories
Accrelled by the Japanese Government
52-1 Metosynyogi-cito, Shibaya-ku, Tokyu [5]-0062, Japan



Date: July 15, 2024

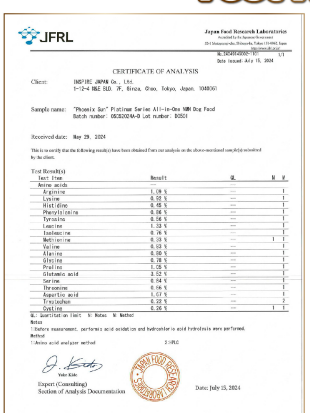


Date: July 15, 2024

Expert (Consulting) Section of Analysis Doc



Japan Food Research Center **St Results**



Japan Food Research Laboratories
According by the Japanes Government
52-1 Memyoyog-cho, Shinya-ka, Tokyo 151-6062, Japan
http://www.filor.ja/ 🍄 JFRL No. 24049145002-1401 Date issued: July 15, 2024 CERTIFICATE OF ANALYSIS Client: INSPIRE JAPAN Co., Ltd. 1-12-4 N&E BLD. 7F, Ginza, Chuo, Tokyo, Japan. 1040061 "Phoenix Sun" Platinum Series All-in-One NMN Dog Food Batch number: 05052024A-D Lot number: D0501 This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submittee Result
148 1U/kg
99 mg/kg
97 mg/kg
4 mg/kg
4 mg/kg
3 mg/kg
0.83 mg/kg
0.230 mg/kg
0.230 mg/kg
132 mg/kg
137 mg/kg
0.130 mg/kg
0.130 mg/kg
0.130 mg/kg 2 2 3 Oil Description limit N. Notes W. Nethod
Notes

1:The result was calculated according to the method specified by Japan's Pet Food Feir Trade Association. On the dry weight basis.

2:One milligram of ar-boogherol squirvalent corresponds to respectively 1 mg of an-leogherol. 2.5 mg of #-loogherol. On the group of a food period of the cry weight basis.

3:On the dry weight basis.

3:On the dry weight basis.

5:Strain: Lactobasi Illum plantama XTOE 6014. On the dry weight basis.

5:Strain: Lactobasi Illum plantama XTOE 6014. On the dry weight basis.

7:On the dry weight basis.

7:Wicrobiological assay

3:Gas chromatography J. Kido



Japan Food Research Laboratories

Dispayora Covernment Stepsyoralica, Tokyo 151-0662, Japan http://www.jfri.or.jp/

CERTIFICATE OF ANALYSIS

日本食品分析センター

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 NMN Dog Food Batch number: 05052024A-D Lot number: 00501

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 but the oldered

Test Result(s)				
Test Item	Result	QL	N	М
Amino acids	and the same of th			
Arginine	1.46 %		1	1
Lysine	1.2 %		1	1
Histidine	0.60 %		1	1
Phenylalanine	1.2 %		1	1
Tyrosine	0.75 %		1	1
Leucine	1.79 %	wheat	1	1
Isoleucine	1.0 %		1	1
Methionine	0.44 %	-	2	1
Valine	1.1 %		1	1
Alanine	1.1 %	www.	1	1
Glycine	1.0 %		- 1	1
Proline	1.41 %	***	1	1
Glutamic acid	4. 72 %	***	1	1
Serine	1.1 %		1	1
Threonine	0.89 %		1	1
Aspartic acid	2. 24 %	***	1	1
Tryptophan	0.30 %		1	2
Cystine	0, 35 %	200	2	1

Cystine
OL: Quantitation limit N: Notes N: Method
Notes
1:On the dry weight basis.
2:Before measurement, performic acid oxidation

ent. performic sold exidation and hydrochloric sold hydrolysis were performed. On the dry weight basis.

Method 1:Amino acid analyzer method

J. Listor Expert (Consulting)
Section of Analysis Documentation

Date: July 15, 2024





Japan Food Research Laboratories

ferayapagi-da. Shibayu-ka, Tokyo 151-4062 han /horw lifter | No. 24049145002-1601 Date issued: July 15, 2024

Date: July 15, 2024

CERTIFICATE OF ANALYSIS

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

Sample name: "Phoenix Sun" Platinum Series All-in-One NMN Dog Food Batch number: 05052024A-D Lot number: D0501

Received date: May 29, 2024

This is to certify that the following result(s) have been obtained from our analysis on the abo by the client.

by the clear.

Test I teem Monit(s)
Test I teem Monitore
Specifications for Constituents of Pet Food (values when the moisture content of the sample is 10 %)
Sodium I if its
Dibuty library and its in the sample is 10 % of the sample is 10 % o Inorganic arsenic BHC (α-BHC, β-BHC, γ-BHC and DDT (including DDD and DDE)
Aldrin and dieldrin
Endrin or and heptachlor epoxide

| Military 2:Diazotization method 4:Gas chromatography-mass spectrometry 6:Liquid chromatography-mass spectrometry 8:Liquid chromatography-inductively coupled plasma 日本食品分析センター

J. Lido Expert (Consulting) Section of Analysis Documentation



Date: July 15, 2024