

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [ProHealth](#) /

› [ProHealth Longevity Pet Longevity NMN Chews for Dogs \(150 mg, 60 Chews\) Instruction Manual](#)

### ProHealth PH673

# ProHealth Longevity Pet Longevity NMN Chews for Dogs (150 mg, 60 Chews) Instruction Manual

Model: PH673

## 1. PRODUCT OVERVIEW

ProHealth Longevity Pet Longevity NMN Chews are formulated to support healthy NAD+ levels in dogs, contributing to energy, cellular repair, and overall vitality. These soft chews contain 150 mg of Uthever NMN per chew and are designed for dogs 1 year and older.



Image 1.1: Front view of the ProHealth Longevity Pet Longevity NMN Chews packaging, showing the brand logo, product name, and chew count.

## 2. USAGE INSTRUCTIONS

### 2.1. Recommended Daily Use

Do not exceed the recommended suggested use amounts. This product is intended for intermittent or supplemental use only. For use in dogs 1 year and older only.

Dog Weight	Daily Soft Chews
Up to 30 lbs	1 soft chew/day
31-60 lbs	2 soft chews/day

Dog Weight	Daily Soft Chews
61-90 lbs	3 soft chews/day
Over 90 lbs	4 soft chews/day

## 2.2. Cautions

- Safe use in pregnant dogs or dogs intended for breeding has not been proven.
- Consult your veterinarian before using this product and before using this product in dogs with known health condition(s).
- If your dog's condition worsens or does not improve, discontinue use and consult your veterinarian.

## 2.3. Warnings

- **FOR DOGS USE ONLY:** Keep out of the reach of children and animals.
- In case of accidental ingestion or overdose, contact a health professional immediately.

## 3. PRODUCT SPECIFICATIONS AND INGREDIENTS

---

### 3.1. Active Ingredients

- Uthever®  $\beta$ -Nicotinamide Mononucleotide: 150 mg per chew.

### 3.2. Inactive Ingredients

- Garbanzo Flour
- Chicken Flavor (natural)
- Citric Acid (as preservative)
- Glycerin (from Palm, RSPO)
- Palm Fruit Oil (Organic, RSPO)
- Pea Flour
- Sunflower Lecithin

# Product Facts

Active Ingredients (per 3.5g chew)

Servings Per Container: 60

	Amount Per Serving	%DV
Uthever® β-Nicotinamide Mononucleotide	150 mg	†
†Daily Value (DV) not established		

**INACTIVE INGREDIENTS:** Garbanzo Flour, Chicken Flavor (natural), Citric Acid (as preservative), Glycerin (from Palm, RSPO), Palm Fruit Oil (Organic, RSPO), Pea Flour, Sunflower Lecithin.

For use in dogs 1 year and older only.

**DIRECTIONS:** Do not exceed the recommended suggested use amounts below.

**SUGGESTED DAILY USE:**

Up to 30 lbs 1 soft chew/day  
31-60 lbs 2 soft chews/day  
61-90 lbs 3 soft chews/day  
Over 90 lbs 4 soft chews/day

This product is intended for intermittent or supplemental use only.

**CAUTION:** Safe use in pregnant dogs or dogs intended for breeding has not been proven. Consult your veterinarian before using this product and before using this product in dogs with known health condition(s). If dogs' condition worsens or does not improve, stop product use, and consult your veterinarian.

**WARNINGS: FOR DOG USE ONLY.** Keep out of the reach of children and animals. In case of accidental ingestion or overdose contact a health professional immediately.

Recommended to store below 80°F. Keep product in a sealed package.

Manufactured under cGMP conditions.

\*Filled by weight

To order PH673: (800) 366-6056 • Int'l: 001-805-564-3064

REV.10.24

Image 3.1: Detailed "Product Facts" label, listing active and inactive ingredients, and suggested daily use based on dog weight.

### 3.3. General Specifications

- **Item Model Number:** PH673
- **Item Weight:** 9.9 ounces
- **Package Dimensions:** 4.02 x 3.74 x 3.62 inches
- **Included Components:** 60 Chews
- **Flavor:** Chicken
- **Item Form:** Chew
- **Manufacturer:** ProHealth
- **Manufacturing Conditions:** Manufactured under cGMP conditions.

### 4. STORAGE AND MAINTENANCE

To maintain product quality and efficacy, store the chews below 80°F (26.7°C). Keep the product in its original sealed package to prevent exposure to air and moisture.

## 5. TROUBLESHOOTING

If your dog experiences any adverse reactions or if their condition worsens after starting these chews, discontinue use immediately and consult your veterinarian. This product is not intended to diagnose, treat, cure, or prevent any disease.

The image displays two pages of an analytical report from BeaconPoint Labs. The report details the analysis of two samples of Pet Longevity NMN Chews. The first sample (0006385) has an NMN content of 155.48 mg/serv, and the second sample (0006386) has an NMN content of 181.36 mg/serv. Both samples were analyzed on 12/02/2024. The report includes client information, sample descriptions, and a table of results.

**BeaconPoint Labs**  
Kannapolis, NC 28081-3384  
150 N. Research Campus Drive

**Analytical Results Report**  
12/4/2024  
2:27:02 PM

Client: ProHealth  
Address: 555 Maple Ave.  
Carpinteria, CA 93013

Purchase Order Number:

Sample Number	Sample Description *	Sample Type	Date/Time Received
0006385	Pet Longevity NMN Chew PH673 / Lot#241108B2874	Supplements	11/18/2024
0006386	Pet Longevity NMN Chew PH673 / Lot#241108B2875	Supplements	11/18/2024

The \*\*\* denotes information provided by the customer  
The results listed in this Laboratory Report pertain only to the samples tested in the laboratory. The sample is tested on an as received basis. The analyses contained in this report were performed in accordance with the applicable certifications as noted. This laboratory report is confidential and intended for the sole use of BeaconPoint Labs and its client. This report shall not be reproduced, except in full, without written permission from BeaconPoint Labs. The Chain of Custody is included and is an integral part of this report. The entire report was reviewed and approved for release.

Approved By: *[Signature]*  
Ken Riedl Ph.D.

Page 1 of 2

Analyte	Analysis Method	Result	Units	Analysis Date
NMN	Nicotinamide Mononucleotide	155.48	mg/serv	12/02/2024

Sample Number: 0006385  
Sample Description \*: Pet Longevity NMN Chew  
PH673 /  
Lot#241108B2874

Analyte	Analysis Method	Result	Units	Analysis Date
NMN	Nicotinamide Mononucleotide	181.36	mg/serv	12/02/2024

Sample Number: 0006386  
Sample Description \*: Pet Longevity NMN Chew  
PH673 /  
Lot#241108B2875

The \*\*\* denotes information provided by the customer  
The results listed in this Laboratory Report pertain only to the samples tested in the laboratory. The sample is tested on an as received basis. The analyses contained in this report were performed in accordance with the applicable certifications as noted. This laboratory report is confidential and intended for the sole use of BeaconPoint Labs and its client. This report shall not be reproduced, except in full, without written permission from BeaconPoint Labs. The Chain of Custody is included and is an integral part of this report. The entire report was reviewed and approved for release.

Approved By: *[Signature]*  
Ken Riedl Ph.D.

Page 2 of 2

Image 5.1: An analytical report from BeaconPoint Labs, detailing the NMN content in the chews, indicating third-party testing for quality assurance.

## 6. WARRANTY AND SUPPORT

### 6.1. 100-Day Risk-Free Guarantee

ProHealth offers a 100-day risk-free guarantee. If you or your dog are not satisfied with the product or its results within 100 days of purchase, you may request a refund. No questions asked.

### 6.2. Contact Information

For further assistance or inquiries, please refer to the contact information provided on the product packaging or the official ProHealth website.

**Manufacturer:** ProHealth

**Website:** [ProHealth Longevity Store on Amazon](#)

© 2025 ProHealth. All rights reserved.

*Disclaimer: These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.*