

**Ingredients:** NMN ( Nicotinamide Mononucleotide ), Microcrystalline cellulose, Silicon Dioxide, Magnesium Stearate

**Direction:** **Adults under 50 years old**  
 • First 1-2 weeks, 2 capsules per day  
 • After 1-2 weeks, 2-3 capsules per day

**Adults above 50 years old**  
 • First 1-2 weeks, 2 capsules per day  
 • After 1-2 weeks, 3-4 capsules per day

It is recommended to take in the morning. Or by your doctor's instructions.

**Caution:** Each person's physique, reaction, and absorption are different, and the effect of the product also varies from person to person. If you are pregnant, nursing, taking prescription medications or have a long-term medical condition, it is recommended to consult your doctor first.

**Overdose:** Excess consumption (more than 10 capsules per day) may affect liver and kidney function, causing nausea, headache, stomachache, limb pain, flatulence, and diarrhea.

**Storage:** Keep bottles sealed in a cool, dry place. Avoid direct sunlight and high temperatures and humidity. Keep out of reach of children.

**Expiry Date:** 30 months

**Net Weight** 400mg x 60 Capsules

**成份:** β-煙醯胺單核苷酸、微晶纖維素、二氧化矽、硬脂酸鎂

**建議每日服用量:**

<b>50歲以下人士</b>	<b>50歲或以上人士</b>
• 首1-2星期, 1-2膠囊	首1-2星期, 1-2膠囊
• 1-2星期後, 2-3膠囊	1-2星期後, 3-4膠囊

建議早上服用。或者按照醫生的指示。

**注意事項:** 各人體質、反應、吸收情況不同，產品效果亦因人而異。懷孕、哺乳、正服用處方藥物或患長期疾病者，建議先向醫生諮詢。

**服用過量:** 過量服用（每天超過10粒）可能會影響肝腎功能，引起噁心、頭痛、胃痛、四肢疼痛、脹氣和腹瀉。

**儲存方法:** 將瓶子密封在陰涼、乾燥的地方。避免陽光直射和高溫高濕的地方。請將本產品放在兒童不能接觸的地方。

**有效期:** 30 個月

**淨重:** 400毫克 x 60粒

**Distributed By 發行商:**

**Think Thought Biotechnology Co., Ltd.**

Rm 708, 7/F, Metro Center II, No. 21 Lam Hing Street, Kln Bay, HK

**森科生物科技有限公司**

香港九龍灣臨興街21號美羅中心二期7樓708室



香港製造  
Made in Hong Kong

This product is not registered under 《Pharmacy and Poisons Ordinance》 or 《the Chinese Medicine Ordinance》, and any claims made for this product have not been assessed for the purpose of such registration. This product is not intended for the diagnosis, treatment or prevention of any disease.

此產品沒有根據《藥劑業及毒藥條例》或《中醫藥條例》註冊。為此產品作出的任何聲稱亦沒有為進行該等註冊而接受評核。此產品並不供作診斷、治療或預防任何疾病之用。



*Renew Your Body and Mind!*

# NMN 16000

增加  
能量水平

降低  
健康風險

延緩衰老

改善  
認知功能

提高  
肌肉耐力

神幹美 NMN16000  
Ultimate Anti-Aging Supplement

- NICOTINAMIDE MONONUCLEOTIDE -  
- β-煙醯胺單核苷酸 -



Passed Heavy Metal and Microbiological Test performed by SGS HK



## Cellevate NMN 16000

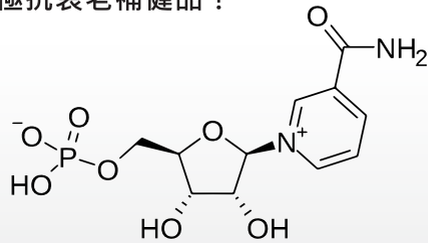


Cellevate NMN 16000 contains high-quality precious NMN. NMN can be rapidly absorbed and converted into NAD+ when taken orally. Elevated NAD+ levels in the human body activate cellular functions including DNA repair, cell metabolism, and immune activities. In addition, the capability of energy production, cardiovascular and brain health conditions are significantly promoted to keep overall youthfulness.

神幹美 NMN 16000 含有高品質和珍貴的NMN。NMN在口服時可以快速吸收並轉化為NAD+。人體中上升的NAD+水平會啟動細胞功能，包括DNA修復、細胞代謝和免疫活動。此外，身體的能量、心血管和大腦健康狀況均會顯著提升，以保持身體整體的年輕狀態。

### Discover the power of NMN, the ultimate anti-aging supplement !

發現 NMN 的力量，  
終極抗衰老補品！



NMN (Nicotinamide Mononucleotide) is a highly researched and clinically proven dietary ingredient that can boost NAD+ levels in the body, supporting energy metabolism, DNA repair, and more. Our NMN 16000 supplement is the perfect way to support your body's natural metabolism and maintain healthy aging. Packed with high-quality NMN, our supplements offer a convenient and natural solution to promote longevity and wellness.

NMN (β-煙酰胺單核苷酸) 是一種經過高度研究和臨床驗證的膳食成分，可以提高體內NAD+水平，支持能量代謝、DNA 修復等。我們的 NMN 16000 補充劑是支持身體自然新陳代謝和保持健康衰老的完美方式。我們的補充劑富含優質NMN，提供了一種方便、天然的解決方案，可促進長壽和健康。

## Function 功效:



**Increased Energy Levels:** NMN can boost cellular energy production, which may lead to increased vitality and energy levels.  
增加能量水平: NMN 可以促進細胞能量產生，這可能會導致活力和能量水平增加。



**Improved Cognitive Function:** NMN may improve brain function and cognitive performance, including memory and focus.  
改善認知功能: NMN 可以改善大腦功能和認知能力，包括記憶力和注意力。



**Reduced Inflammation:** NMN has been found to decrease inflammation in the body, which may help prevent chronic diseases.  
減少炎症: NMN 被發現可以減少體內的炎症，這可能有助於預防慢性病。



**Slowed Aging:** Studies in rodents show that NMN can extend lifespan and delay age-related decline.  
延緩衰老: 對啮齒動物的研究表明，NMN 可以延長壽命並延緩與年齡相關的衰退。



**Reduced Health Risks:** NMN has been found to reduce age-related health risks.  
降低健康風險: 已發現NMN 可降低與年齡相關的健康風險。



**Promote Weight Loss:** NMN may help promote weight loss by increasing metabolism and burning fat.  
促進減肥: NMN 可通過增加新陳代謝和燃燒脂肪來幫助促進減肥。



**Improved Muscle Endurance:** NMN can increase muscle endurance and reduce fatigue.  
提高肌肉耐力: NMN 可以提高肌肉耐力並減少疲勞。



**Increased Lifespan:** NMN has been shown to increase lifespan in animal studies.  
延長壽命: 動物研究表明NMN 可以延長壽命。

神幹美 NMN 16000

Nicotinamide Mononucleotide