



# 能量補充

## 紐崔萊™輔酵素Q10



### 為細胞製造能量

輔酵素Q10（簡稱CoQ10）是一種可促使能量產生的微量營養素。輔酵素Q10進入細胞線粒體後可促進三磷酸核苷物質（ATP）合成，將養分及氧氣轉化成能源，維持人體每日的新陳代謝。人體的心臟、腎臟、肝臟和骨骼肌細胞的新陳代謝旺盛，特別需要大量輔酵素Q10以維持運作。

8601 60粒

建議用量：每天1次，每次1至3粒，隨餐服食。

### 誰需要它？

生活繁忙，需要時刻保持活力的都市人。

### 為何選擇紐崔萊™？

輔酵素Q10為線粒體提供酵素，促進細胞內的呼吸反應，輔助線粒體合成ATP，加快細胞能量供應；再配合左旋肉鹼及氨基乙磺酸，協助把脂肪轉化為能量，為主要器官提供生物能源，支持身體及腦部活動。

每粒紐崔萊™輔酵素Q10可提供：

|               |       |
|---------------|-------|
| 輔酵素Q10 .....  | 30毫克  |
| 左旋肉鹼 .....    | 100毫克 |
| 氨基乙磺酸 .....   | 125毫克 |
| 柑橘生物類黃酮 ..... | 25毫克  |

### 知多點

肝臟是合成輔酵素Q10最主要的器官，但隨著年齡增長，人體製造輔酵素Q10的能力會明顯下降。輔酵素Q10是一種抗氧化劑，是游離基的清道夫，能抵消游離基對細胞的破壞。



**NUTRILITE™**  
**紐 崔 萊™**



# Energy Supplement

## Nutriline™ Coenzyme Q10 Complex



### PRODUCE CELLULAR ENERGY

Coenzyme Q10 (CoQ10) helps in producing energy for cellular activities. CoQ10 can accelerate the generation of ATP and the transformation of nutrients and oxygen into energy source to maintain daily metabolism. Human organs including heart, liver, kidney and skeletal muscle cell have a high metabolic rate and high demand of CoQ10 to generate energy and maintain normal functioning.

8601 60 capsules

Suggested usage: Take 1 to 3 capsules 1 time per day with meal.

### WHO NEEDS IT?

City dwellers who live a busy life and need to maintain energetic all day long.

### WHY NUTRILITE™?

Coenzyme Q10 acts as the mitochondrial enzymes which are essential for cellular respiration and ATP generation, upon which all cellular functions depend. It also contains L-carnitine and taurine which help transformation of fats into energy and support the activities of the major organs and muscles in our body.

One tablet of Nutriline™ Coenzyme Q10 Complex provides:

|                            |        |
|----------------------------|--------|
| Coenzyme Q10 .....         | 30 mg  |
| L-carnitine .....          | 100 mg |
| Taurine .....              | 125 mg |
| Citrus Bioflavonoids ..... | 25 mg  |

### TALKING POINTS

**Coenzyme Q10** is synthesized mainly in the livers. But the ability of producing CoQ10 will decrease drastically with age. CoQ10 acts as an antioxidant to reduce the damage of free radicals.