

**CATALO Women's Soy Isoflavones** uses only Non-Genetically Modified (non-GMO) soybeans that are produced under stringent quality control standards. Studies show soy isoflavones, the active components of soybeans, help to maintain healthy bone density, provide support for women going through menopause, help naturally relieve hot flashes and night sweats and maintain skin's suppleness, as well as promoting cardiovascular health.<sup>1&2</sup> Encapsulated in a vegetarian capsule, it is suitable for vegetarians.

**Main Functions:**

- Support the body throughout menopause
- Maintain healthy bone density
- Promote cardiovascular health
- Nourish skin and reduce fine lines

**Suitable for: Mature or menopausal women, under menstrual discomfort, concerned about bone density, concerned about cardiovascular health**



SCAN and Discover More About This Product!  
立即掃描，瀏覽更詳盡的產品資訊及功效！

**CATALO**  
**Women's Soy Isoflavones**  
女士大豆異黃酮

**Menopause Relief**  
**Healthy Bone Density**  
Reduce Hot Flash & Night Sweat  
Nourish Skin & Reduce Fine Line  
Promote Cardiovascular Health



Standardized 40% Isoflavones

60 Vegetarian Capsules  
DIETARY SUPPLEMENT

**Nutrition Information**

Serving Size: 1 Capsule (545mg)  
Servings Per Container: 60

| Amount Per Serving   |     |                   |     |
|--|-----|-------------------|-----|
| Natural Soy Isoflavones Extract (Non-GMO) (Standardized 40% Isoflavones (=50mg)) |     | 125mg             |     |
| Energy (kcal)  | 1   | Carbohydrates (g) | 0.1 |
| Total Fat (g)  | 0.0 | - Sugars (g)      | 0.0 |
| - Saturated Fat (g)  | 0.0 | Protein (g)       | 0.0 |
| - Trans Fat (g)  | 0   | Sodium (mg)       | 0.1 |

|                    |  |
|--------------------|--|
| Serving Directions | For age below 40, take 1 capsule daily in the morning. For age 40 or above, take 1 capsule twice daily.  |
| Ingredients        | Natural Soy Isoflavones Extract (Non-GMO) (Standardized 40% Isoflavones)<br>Other Ingredients: Bulking Agent (Plant Cellulose), Plant Capsule (Water-soluble Vegetable Polysaccharides), Anticaking Agent (Magnesium Stearate). Contains Soy |
| Storage            | Keep in a dry and cool place.<br>Avoid direct sunlight   |
| Net Weight         | 32.7g (545mg x 60 capsules)  |

This product is made from natural sources and may have color variation. This is a normal phenomenon and does not affect product quality.

1. Han K.K. et. al. (2002), Obs. and Gyne., 99(3), 389-394
2. Ma D.F. et al. (2008), Clin. Nutr., 27(1), 57-64  
(1 and 2 Refer to Soy Isoflavones)

**Made in USA**

Manufactured by cGMP certified facility for CATALO Natural Health USA Inc. City of Industry, CA 91748, USA



Asia-Pacific Distributor: CATALO Natural Health Foods  
5/F, Suite C-D, 15 Cheung Shun St., Hong Kong

Customer Hotline: (852) 3556 8686  
**CATALO.COM**

Product Code  
**3053**

**美國家得路女士大豆異黃酮** 選用非基因改造大豆，採用先進生物科技從大豆提取而成的大豆異黃酮，卻不會影響尿酸水平。大豆異黃酮是一種天然的植物營養素，有效調理女性週期，並減輕更年期的種種不適，如潮熱、盜汗等，並保持皮膚年輕柔滑。研究顯示，大豆異黃酮更能改善骨質密度，強健骨骼，並促進心腦血管健康<sup>1&2</sup>。特選優質植物膠囊，適合素食人士食用。

**主要功效：**

- 減輕更年期帶來的不適
- 調理女性週期，減輕困擾問題
- 改善骨質密度，延緩骨質流失
- 保護心腦血管健康

**適用人士：成熟女性或更年期女士，受週期困擾，關注骨質密度及骨骼健康，關注心腦血管健康**

**營養資料**

食用份量：1粒 (545毫克)  
每包裝所含食用份量：60

| 每食用份量                             |       |
|-----------------------------------|-------|
| 天然大豆異黃酮 (非基因改造) (標準化40%異黃酮素=50毫克) | 125毫克 |
| 能量 (千卡)                           | 1     |
| 蛋白質 (克)                           | 0.0   |
| 總脂肪 (克)                           | 0.0   |
| -飽和脂肪 (克)                         | 0.0   |
| -反式脂肪 (克)                         | 0     |
| 碳水化合物 (克)                         | 0.1   |
| -糖 (克)                            | 0.0   |
| 鈉 (毫克)                            | 0.1   |

|        |   |
|--------|---|
| 建議食法   | 40歲以下：每天1粒。請於早上服用。<br>40歲以上：每天2次，每次1粒   |
| 成份     | 天然大豆異黃酮 (非基因改造) (標準化40%異黃酮素)<br>其他成份：增體劑 (植物纖維素)，天然植物膠囊 (水溶性植物多醣體)，抗結劑 (硬脂酸鎂)。含大豆 |
| 保存方法   | 請放於乾燥及陰涼地方，避免陽光直接照射   |
| 內容量    | 32.7克 (545毫克 x 60粒)   |
| 此日期前最佳 | 如盒所標示 (日月年)   |

此產品源自天然成份，顏色深淺略有差異或變化屬正常現象，不影響產品質量。

**美國 CATALO 客戶服務熱線：(852) 3556 8686**  
**網頁：CATALO.COM** **產品編號 3053**