

Folate (or Folic Acid) support a healthy pregnancy and fetal development, healthy protein metabolism, digestive and immune system functions, and formation of red and white blood cells.*

The NutriGold Difference

- Organic whole-food vitamin B9 as folate with naturally occurring co-nutrients for enhanced bioavailability and absorption. NO added synthetic, isolated Folic Acid
- Encapsulated in the USA exceeding cGMP standards
- Purity and potency verified by third-party labs
- Verified free of six common allergens
- Premium quality without the premium price tag

Caution: Please consult your healthcare provider before taking this supplement if you are pregnant, breastfeeding, and/or taking any OTC or prescription medications. Store in a cool, dry place. Keep out of the reach of children.



The Citrus Limon extract in this product is certified organic by Oregon Tilth.



SKU # 2035

NUTRIGOLD®

WHOLE-FOOD FOLATE GOLD™

Supports Healthy Pregnancy & Fetal Development*

Made without harmful additives, fillers, and binders

1,000 MCG



180 VEGGIE
CAPSULES

GLUTEN-FREE • SOY-FREE • CERTIFIED VEGAN & KOSHER • DIETARY SUPPLEMENT

Suggested Use: As a dietary supplement, adults take one (1) daily, or as directed by a healthcare professional.

SUPPLEMENT FACTS

Serving size: 1 veggie capsule

Servings per container: 180

| | Amount Per Serving | %DV |
|---|--------------------|------|
| Organic Vitamin B9 (as Folate from <i>Citrus limon</i> [peel] Extract) | 1,000 mcg | 250% |

*Percent Daily Value based on a 2,000 calorie diet

Other Ingredients: Rice concentrate, veggie capsule (plant cellulose).

FREE of corn, egg, gluten, milk, peanut, shellfish and soy allergens.

Does NOT contain additives, binders, artificial ingredients, preservatives, Stearates, Laurates, Sulfates, or Dioxides.

Distributed By:

NutriGold Inc, Orem, UT 84057, USA.
(800) 476-3542 • www.nutrigold.com



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.