DIRECTIONS: Take one capsule one to two times daily, or as directed by your healthcare professional.

Consult your healthcare professional prior to use. Individuals taking medication should discuss potential interactions with their healthcare professional. Do not use if tamper seal is damaged.

Methyl Protect® is a comprehensive formula designed to support optimal methylation and help maintain healthy homocysteine levels already within normal range. It features five key nutrients that are involved in homocysteine metabolism folate as calcium folinate and Quatrefolic® for increased bioactivity: trimethylolycine: and vitamins B12. B6, and B2. These five nutrients, provided in activated forms.

*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. STORAGE: Keep closed in a cool, dry place out of reach of children.

support enhanced methylation and overall cardiovascular health."

FORMULATED TO EXCLUDE: Wheat, gluten, corn, yeast, soy, animal and dairy products, fish, shellfish, peanuts, tree nuts, egg, ingredients derived from genetically modified organisms (GMOs), artificial colors, artificial sweeteners, and artificial

\$1. Quatrefolic* S1. Quatrefolic* is a registered trademark of Gnosis S.p.A. Produced under U.S. patent 7.947.662.



preservatives



REV. 030521





Methyl Protect[®]

Optimal Methylation Support Formula*

ePV:





EXCLUSIVE PROFESSIONAL FORMULAS

Supplement Facts

Servings Per Container: 120

Vitamin B12 (as methylcobalamin)

Evriusius Professional Formulas 6900 Kingspointe Pkwy Orlando, Fl. 32819

www.xymogen.com

triglyperide oil.

Amount Per Serving %Daily Value Riboflavin (as riboflavin 5'-phosphate sodium) 1.923% Vitamin B6 (as pyridoxal 5'-phosphate)

1.700 mcg DFE as calcium folinate and 1.700 mcg DFE as (6S)-5-methyltetrahydrofolic acid.

Betaine Anhydrous (trimethylglycine) 500 mg - - Daily Value not established

Other Ingredients: Capsule (hypromellose and water), stearic acid. microcrystalline cellulose, silica, magnesium stearate, and medium-chain

800-647-6100





850%

1.000 mcg 41.667%



This package is completely recyclable