





TEAVIGO® is NON-GMO, NON-DAIRY, gluten free and is in a BPA free bottle.

At Tomorrow's Nutrition, we've built a reputation for providing a full range of Simple, Proven and Trusted supplements using only the finest quality ingredients available. We are industry leaders in the research and manufacturing of high quality nutritional supplements.

Focusing on simple actives supported by clinical studies and proven efficacy, we offer supplements and nutritional support for the entire family. Our award-winning products enhance the body's own ability to protect and manage health. We are continuously developing new, safe and innovative products formulated with Simple, Proven and Trusted ingredients from around the world.

We are very pleased to add **Tomorrow's Nutrition Pro** products to our line!

TOMORROW'S NUTRITION PRO™

Simple Actives | Proven Science | Trusted Products "The Nutrition of Tomorrow available Today"

TEAVIGO®

Tomorrow's Nutrition brand Teavigo[®] Veggie Caps (62 count) delivers 200 mg of caffeine free pure EGCg.

Teavigo® has been shown to have numerous physiological benefits, including antioxidant and thermogenic (fat burning) activities.*

Recommendations: Adults, as a dietary supplement, take once or twice daily.

Other Ingredients: Vegetable Cellulose, Rice extract. Contains No artificial sweeteners, dairy, wheat or yeast.

WARNING: IF PREGNANT, NURSING, OR TAKING PRESCRIPTION DRUGS, CONSULT YOUR HEALTHCARE PRACTITIONER PRIOR TO USE.

* 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.

U.S. Enzymes products are sold exclusively to healthcare practitioners seeking a natural approach for their patients' health and/or treatment of specific conditions. These powerful formulas can be used for preventative health regimens or to enhance efforts to restore health.*



206 WEST STREET NORTH, MILTONA, MN 56354 P: 877-515-3380 • F: 888-515-3381 • E: INFO@USENZYMES.COM USENZYMES.COM © 2018