

CONTACTS:

Sydnee Fox: 801-345-2110

Bill Weidner: 801-345-2165

Tegreen 97®

Tegreen 97® provides antioxidant support by combating free radicals that occur from pollution, stress, smoke, and toxins. Tegreen 97® also helps support and maintain normal, healthy DNA cell structures.*

Tegreen 97® provides the most concentrated levels of green tea polyphenols available in a dietary supplement.* Green tea characteristics vary widely according to growing region, altitude, climate, and processing techniques. Pharmanex adheres to the time-honored tradition of using only the finest leaf buds and young leaves of tea plants cultivated in Zhejiang Province. This province is the number one tea-producing region in China—producing some of the highest quality tea in the world. Our proprietary process maximizes the concentration of the naturally occurring polyphenols, while virtually eliminating caffeine. Tegreen 97® has been clinically proven to improve the body's antioxidant defense system.

Benefits and Features:

- Supports the antioxidant defense system in the presence of pollution, stress and toxins
- 97 percent Green Tea polyphenols
- Tegreen 97® contains the same polyphenol content of approximately seven cups of traditionally brewed green tea (Japanese cups — about 100 ml) Decaffeinated
- Developed with the Pharmanex® 6S Quality Process

Active

Ingredient: Each 250 mg capsule of proprietary Tegreen 97® is a 20:1 extract of green tea leaves (*Camellia sinensis*) standardized to contain a minimum of 97 percent pure polyphenols, including at least 160 mg of catechins, of which, at least 95 mg is EGCG.

Price: \$18.67 (30 capsules) \$19.70 (vegetarian/kosher version)
\$66.67 (120 capsules) \$69.30 (vegetarian/kosher version)

Availability: To order Pharmanex products, contact a local Pharmanex distributor, call the toll-free order line (1-800-487-1000) or log on to www.pharmanex.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.*

###