

What makes Tēgreen 97[®] unique?

Pharmanex stands out because it controls the entire production process from start to finish—from the time the green tea is planted and harvested to the time it is scientifically processed and encapsulated.



Control of this process is the key reason Tēgreen 97[®] can provide the most pure, concentrated levels of green tea polyphenols available in a food supplement—without the caffeine.

Tēgreen 97[®] Key Benefits

- Provides potent antioxidant defense against cellular free radical impairment*
- Supports healthy cell function while protecting cell structures including DNA*
- Interferes with the t-NOX enzymes involved in the growth of unhealthy cells*
- Increases the body's metabolic rate through a thermogenic effect*
- Helps promote healthy skin collagen and elastin integrity*

*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.

The Pharmanex[®] 6S Quality Process

The Pharmanex[®] 6S Quality Process is central to our mission of creating health-promoting natural products with known content and uniform consistency.



Ordering Information

#01 003529 (120 capsules), purchase price: \$66.00

#01 003440 (30 capsules), purchase price: \$18.75

To order Tēgreen 97[®] or for more information contact:

www.pharmanexusa.com

or

call 1-800-487-1000

Tēgreen⁹⁷[®]

CELL PROTECTION

100% Natural



ANTIOXIDANT SUPPORT

 PHARMANEX[®]

The Natural Way to Protect Your Health

History of Tēgreen 97®

Tea is one of the world's most popular beverages, second only to water. The health-promoting benefits of green tea have been recognized in China for thousands of years.

Green tea (known as Xin Nao Jian in Asia) is prepared from lightly steamed and dried leaves of the tea plant. The steaming process inactivates the enzymes responsible for oxidation, leaving the polyphenol content intact and resulting in a product with a chemical composition very similar to the fresh leaf.



Tēgreen 97® is a proprietary preparation of green tea extract that is carefully standardized through advanced technologies and proprietary methods to consistently provide a 97% concentration of pure polyphenols per capsule, 65% of which are catechins—the important active compounds in green tea.*

Numerous studies from scientific research institutions (including Kansas University and Purdue University) suggest that the purity, consistency, and standardized quality of green tea polyphenols in Tēgreen 97® provide a broad spectrum of antioxidant benefits.*



How Tēgreen 97® Works

The body is exposed daily to billions of free radical “hits.” Our ability to manage free radicals is affected by age and modern lifestyle influences, such as stress. Antioxidants circulate throughout the body in search of free radicals. When they encounter one, they chemically attach to it and neutralize it, thereby providing support for the

body's natural defense system. Polyphenols at the level found in Tēgreen 97® have been shown in clinical studies to promote cellular protection.* At this basic level, daily supplementation with Tēgreen 97® may be considered a first line of dietary support for health protection.*

The Research

More than 45 supportive research studies using Tēgreen 97® suggest that green tea polyphenols provide a broad spectrum of beneficial physiological functions related to the promotion of general well-being.*

In large-scale epidemiological studies in Asia (totaling more than 100,000 people for up to 10 years), daily consumption of at least four cups of green tea has been associated with significant overall health protection. Benefits were noted even after adjustments were made for age, smoking, alcohol consumption, and relative body weight.

Each capsule of Tēgreen 97® is the equivalent to the polyphenol content of approximately seven cups of green tea—without the caffeine.

Supplement Facts

Serving Size One Capsule

	Amount Per Capsule	% Daily Value
Green Tea (<i>Camellia sinensis</i>) Leaf Extract (20:1)	250 mg	*

*Daily Value not established.

Other Ingredients: Millet, Gelatin, Magnesium Stearate, Magnesium Silicate, Silicon Dioxide.

*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.