

Rich In EGCG For Optimal Health

Lightly Caffeinated Mega Green Tea Extract (98% Polyphenols)

Item #00953 • 100 vegetarian capsules

Also available:

Decaffeinated Mega Green Tea Extract (98% Polyphenols)

Item #00954 • 100 vegetarian capsules

Nearly 6,000 studies have been published on the broad-spectrum health benefits of **green tea**. Research shows that green tea favorably influences cardiovascular health, lipid clearance, glucose tolerance, healthy body weight, DNA repair, prostate and breast health, and healthy cell division.¹⁻⁷ Scientists have identified the polyphenol **EGCG** as the key compound for green tea's multi-modal health benefits.⁸

Life Extension® has created a high-potency, standardized **98% polyphenol green tea extract**. These highly concentrated **Mega Green Tea Extract Capsules** contain **725 mg** of either lightly caffeinated or decaffeinated **98%** standardized green tea extracts.

References:

1. *Harv Heart Lett.* 2012 Dec;23(4):7.
2. *PLoS One.* 2014 May 1;9(5):e96884.
3. *J Nutr Biochem.* 2014 May;25(5):557-64.
4. *Endocrinology.* 2000 Mar;141(3):980-7.
5. *Nutr. Res.* 2002 Oct;22(10):1143-50.
6. *Int J Cancer.* 2004 Jan 1;108(1):130-5.
7. *J Agric Food Chem.* 2007 May 2;55(9):3378-85.
8. *Genes Nutr.* Mar 2010; 5(1):75-87.

New look outside.
Same quality inside.



Item #00953

Item #00954

The transition to this new look will happen over time.

Each vegetarian capsule contains (item #00953):

Green tea extract (leaf) 725 mg
[std. to 98% polyphenols by UV (710.5 mg),
45% EGCG by HPLC (326.25 mg)]

Each vegetarian capsule contains (item #00954):

Green tea decaffeinated extract (leaf) 725 mg
[std. to 98% polyphenols by UV (710.5 mg),
45% EGCG by HPLC (326.25 mg)]

Other ingredients: vegetable cellulose (capsule),
rice flour, vegetable stearate, silica.

Dosage and use

Take one capsule daily without food, or as recommended by a healthcare practitioner.



7 37870 95310 4



7 37870 95410 1

Life Extension will not be liable for typographical, photographic or other pricing or content errors found in our printed or electronic communications.

These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.