

CELLG8® GREEN TEA POLYPHENOLS POWDER - 60% (Caffeine Free)



OVERVIEW

Green tea is usually supplemented to take advantage of its inherent polyphenols, which possess antioxidant activity and metabolic benefits. However, green tea polyphenols are poorly absorbed. Our CELLg8® Liposomal Technology has demonstrated over 8x higher blood levels, compared to non-liposomal green tea extract.†

CELLg8® BENEFITS

- Masks Taste & Smell
- Eliminates Upset Stomach Caused by Many Vitamins/Herbs
- Protects Sensitive Ingredients
- Differentiate Your Products With CELLg8® Clinical Studies



SUPPLEMENT FACTS

Valimenta Liposomal Green Tea Powder contains 60% green tea, so 1 gram of powder contains 600 mg of green tea and 360 mg green tea catechins, which can be encapsulated or utilized in a powder formulation.

Suggested Serving Size: 200-425 mg

OTHER INGREDIENTS: Non-GMO Sunflower Oil, Sustainable Palm Oil



† 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.

CELLG8®

GREEN TEA

A single centre, non-randomised, blind crossover study involving 26 participants. The purpose of the study was to assess the bio-availability of the green tea extract used in the production of CELLg8® Green Tea compared to a standard commercially available extract of green tea commonly found in green tea supplements. Participants consumed 200mg twice per day of a standard green tea extract followed by a 14-day washout period and thereafter 200mg twice per day dose of the extract found in CELLg8® Green Tea was consumed. Blood samples were drawn over a 24-hour period post-consumption to measure levels of catechin concentrations in the blood.

Read Full Study at www.cellg8.com

