# **Green tea EpiVerde®** 222



# Tested & standardised

#### Green tea: Value-determining plant ingredients

Green tea was already appreciated and used in ancient China. Compared to black tea, the leaves of green tea are not oxidised, which means that almost all of the valuable plant substances contained in the fresh leaf remain intact. Epigallocatechin gallate (EGCG), which makes up a third of the dry weight of green tea is particularly noteworthy, however chlorophyll and carotenoids must also be mentioned.

# Grüner Tee EpiVerde® 222: Particularly rich in EGCG

Grüner Tee EpiVerde<sup>®</sup> 222 is a high-quality decaffeinated green tea extract (*Camellia sinensis*), which contains valuable polyphenols, epigallocatechin gallate (EGCG) and catechins. Natural vitamin C from amla extract contributes to protecting the cells against oxidative stress.

Compared to a brewed cup of green tea, in which the proportion of valuable ingredients can vary greatly depending on the variety, area of cultivation and means of preparation, this extract guarantees standardised values. As an additional quality feature, the green tea extract used in this product has been tested for aluminium residues.

#### Possible uses:

• For the targeted intake of the valuable plant extracts contained

#### Bioavailable micronutrients in a pure form

- Produced according to the pure substance principle
- No colouring agents or artificial flavourings
- Gluten-free
- Lactose-free
- Hypoallergenic
- Vegetable capsule shell
- 100 % vegan
- Quality tested

Biogena GmbH & Co KG Strubergasse 24, A-5020 Salzburg, biogena.com Part of the Biogena Group

Toll-free Infoline Austria: T +43 662 23 11 11, info@biogena.com Infoline Germany, Italy and International: T +49 8654 774 00-0, deutschland@biogena.com, italien@biogena.com, worldwide@biogena.com Infoline Switzerland: T +41 43 215 20 59, schweiz@biogena.com

INGREDIENTS per daily dose	1 Capsule	% NRV*
Green tea extract	370 mg	-
contains: polyphenols	362 mg	-
containing: Catechins	296 mg	-
containing: Epigallocatechin gallate	222 mg	-
Amla extract	30 mg	-
contains: vitamin C	15 mg	19

\* % OF NUTRIENT REFERENCE VALUES IN ACCORDANCE WITH EU REGULATION 1169/2011.

#### INGREDIENTS

Green tea leaf extract, hydroxypropyl methyl cellulose (capsule shell), bulking agent: powdered cellulose, amla extract.

### RECOMMENDED DOSAGE

1 capsule daily taken between mealtimes with plenty of liquid.

#### NOTE

Food supplement in accordance with EU Directive 2002/46/EC

#### **IMPORTANT NOTICE**

Consume a maximum of 800 mg epigallocatechin gallate per day. Grüner Tee EpiVerde<sup>®</sup> 222 should not be consumed by pregnant or breastfeeding women and children under 18 years of age. The product should not be taken on an empty stomach or if other green tea products are consumed on the same day.

# PACKAGE SIZE AND CONTENT

120 capsules (4 month supply), 64 g

Food supplement: The recommended daily dosage should not be exceeded. Not a substitute for a balanced and varied diet and a healthy lifestyle. Store in a dark, dry place at room temperature. Protect from heat. Keep out of reach of children. Suitable for diabetics. The information provided here is not a statement on healing or a recommendation to self-medicate. Vcaps® Plus is a trademark of Lonza or its affiliates, registered in the USA. Subject to print or typographical errors. Version: 07.04.2023



Biogena GmbH & Co KG Strubergasse 24, A-5020 Salzburg, biogena.com Part of the Biogena Group

Toll-free Infoline Austria: T +43 662 23 11 11, info@biogena.com Infoline Germany, Italy and International: T +49 8654 774 00-0, deutschland@biogena.com, italien@biogena.com, worldwide@biogena.com Infoline Switzerland: T +41 43 215 20 59, schweiz@biogena.com

