

GREEN COFFEE - FOOD SUPPLEMENT CAPSULES WITH GREEN COFFEE EXTRACT AND CHROMIUM. CHROMIUM CONTRIBUTES TO NORMAL MACRONUTRIENT METABOLISM AND THE MAINTENANCE OF NORMAL BLOOD GLUCOSE LEVELS.

FSSC 22000
ISO 22000
ISO 9001
GMP
HACCP
HALAL
CERTIFIED*

Net weight:

91 g

/120 capsules



WARNINGS: Keep out of reach of children. Food supplements do not replace a balanced nutrition and healthy lifestyle! **Contains caffeine (max. 100 mg/2 capsules).** Not recommended for children and pregnant or breast-feeding women.

v2-200513ML



LOT / EXP

BioTechUSA™

GREEN COFFEE

FOOD SUPPLEMENT

500 MG
CHLOROGENIC
ACID DAILY

120 capsules (60 servings)

B

RECOMMENDED USE: Take 2 capsules daily with a glass of water. Do not exceed the recommended dosage!

INGREDIENTS: Green coffee bean extract 65%, bulking agent (calcium phosphates), capsule shell [gelatine, glazing agent (shellac), colour (iron oxides and hydroxides), acidity regulator (ammonium hydroxide), acidity regulator (potassium hydroxide)], anti-caking agents (magnesium salts of fatty acids, silicon dioxide), chromium (III) chloride 0.004%. Made in a plant that manufactures milk, egg, gluten, soy, crustaceans, sulphur dioxide and nuts containing foods.

BEST BEFORE (day/month/year): See back side of pack in the white field (LOT/EXP). Store product tightly closed in a cool, dry place. After opening do not remove the silica bag!

Supplement facts | Daily amount: 2 capsules | Servings per container: 60

	in 2 capsules	NRV** (in 2 capsules)
Green coffee extract	1000 mg	***
-of which chlorogenic acid	500 mg	***
Chromium	12 µg	30%

Nutrient reference value for adults. *No NRV has been established.

Origin: EU (origin of primary ingredient(s): non-EU)

Distributed by BioTech USA Kft. 1033 Budapest, Huszti út 60., Hungary

* BioTechUSA operates FSSC 22000 and ISO 22000 food safety management system and ISO 9001 quality management system. The facility is HACCP, GMP and HALAL certified.

Décoller ici pour lire
la version française.

FR | DE | ES | PL | SK | IT | PT | SE | HU