

CHLOROPHYLL IN LIME- FLAVORED SACHETS (67.5 G)

PRICE: **45,40** EUR

SHIPPING TIME: 24 GODZINY

Catalogue no.: PL23535

EAN code: PL23535



DESCRIPTION OF THE ITEM

Chlorophyll in Lime-Flavored Sachets

DIETARY SUPPLEMENT

Nature's Sunshine, a leader in the field of chlorophyll, presents its latest innovation: enhanced powdered chlorophyll with a delicious new flavor! Produced in small batches and sustainably sourced, our chlorophyll offers exceptional quality, potency, and freshness, ensuring you reap the full benefits of chlorophyll.

The main ingredient in this product is sodium-copper chlorophyllin derived from alfalfa and mulberry. The chemical structure of chlorophyllin is very similar to that of hemoglobin, with the key difference being the central element. In hemoglobin, it is iron, whereas in chlorophyllin, it is copper.

Active ingredients:**Daily portion:** 1 sachet (2.25 g)**Servings per package:** 30

	2,25 g	%RI*	Per 100g
Energy value	21 kJ/ 5 kcal	0,3%	933kJ / 222 kcal
Fat	0 g	0%	0 g
Carbohydrates	2,0 g	1%	74 g
- of which sugars	0 g	0%	6,3g
Fiber	1,3 g	4%	58 g
Protein	0 g	0%	2,7 g
Salt	0 g	0%	0,01g

Other składniki aktywne **2,25 g** **Per 100 g**

Sodium-copper chlorophyllin 120 mg 5333 mg

*RI: Reference Intake for an average adult (8,400 kJ / 2,000 kcal)

Ingredients:

Inulina (z ekstraktu z korzenia cykorii), substancja zageszczająca: guma guar, naturalne aromaty (tarta limonkowa, limonka, waniliowy), regulator kwasowości: kwas cytrynowy, chlorofilina sodowo-miedziowa, wzmacniacz smaku: kwas jabłkowy, substancja słodząca: glikozydy stewiolowe ze stewii.

RECOMMENDED DAILY INTAKE:

Wymieszać jedną saszetkę i rozpuścić w 350 ml-470 ml zimnej wody w zależności od preferencji smakowych. Dobrze wstrząsnąć. Spożywać raz dziennie.

STORAGE CONDITIONS:

Store in a cool, dry place out of reach of small children.

Nature's Sunshine encourages a healthy lifestyle. Dietary supplements should not be used as a substitute for a varied diet. A balanced diet and a healthy lifestyle are the foundation of proper body function.