

# Kombucha Original BIO 400 ml

**EAN:** 5600787049046 **FABRICANTE:** CAPTAIN



GUTsy Captain Kombucha is a delicious fermented drink, made in Portugal, full of live bacteria and slightly carbonated. Biological, Vegan, with 100% Natural ingredients, low in Calories, without Gluten, without dyes or preservatives and without concentrates.

#### **DESCRIPTION**

### What is Captain's Kombucha Original Bio?

GUTsy Captain Kombucha is a delicious, lightly carbonated fermented beverage bursting with live bacteria. Kombucha, known as the "elixir of immortality" in ancient China, is an ancient drink. Kombucha Captain is authentic by using a natural fermentation process with SCOBY, a live culture of bacteria and yeast. It uses green tea and cane sugar, both 100% natural and organic ingredients. During fermentation, the SCOBY reduces the sugar content and produces beneficial enzymes and antioxidants. At the end of fermentation, natural flavors are added to the mix.

It is a biological, vegan product and follows a traditional fermentation method using SCOBY. In addition, its ingredients are 100% natural, low in calories and does not contain gluten, colourings, preservatives or artificial concentrates.

#### What are the ingredients of Captain's Kombucha Original Bio?

- Organic Kombucha (filtered water, organic cane sugar, 0.4% organic green tea, organic stevia leaves, kombucha cultures),
- bacillus coagulans
- Organic tea extract 0.05%.

#### What is the nutritional value of Captain's Kombucha Original Bio?

PER 100ML OF KOMBUCHA

ENERGETIC VALUE 74 KJ / 18 Kcal

FATS 0g

OF WHICH SATURATES 0g

CARBOHYDRATES 4.4g

Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241121 https://bio-farma.es/buy/f/captain/kombucha-original-bio-400-ml





# Kombucha Original BIO 400 ml

**EAN:** 5600787049046 **FABRICANTE:** CAPTAIN



OF WHICH SUGARS 4.4g
PROTEINS 0g
SALT 0g

## What should I keep in mind about Kombucha?

Do not shake. Open carefully. Store in a cool, dry place, protected from sunlight. Once opened, store between 0 and 6°C and consume within the next 3 days. Consume preferably before: See bottleneck.



