



# omnivorus

## PLANT-POWERED GOODNESS

### APPLICATIONS

- BAKERY
- BEVERAGES
- PASTA & SNACKS TAKEAWAYS
- MEAT ANALOGUES
- DAIRY ANALOGUES

### OUR PRODUCTS

- Fertilizer free
- Omega-3
- fiber
- Vegetarian
- Superfood
- Protein
- Vitamin b12
- GMO free
- Vegan
- Lactose
- Free Gluten

# HONEY CHLORELLA



## NUTRITION

- **Natural Source of Vitamin B12**  
Contributes to the proper functioning of the immune and nervous systems, supports cognitive health, aids in the formation of red blood cells, and plays a role in energy metabolism.
- **Protein-Rich Superfood**  
Honey Chlorella is abundant in protein, which assists in maintaining muscle mass and supports bone strength and integrity.
- **Contains Alpha-Linolenic Acid (ALA)**  
This essential Omega-3 fatty acid helps maintain healthy cholesterol levels and supports cardiovascular well-being.

## FUNCTIONALITY

**NATURALLY YELLOW  
COLOR**

**SOFT FLAVOR**

**POTENTIAL NATURAL  
COLORANT**

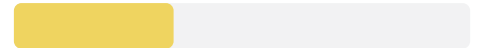
**NUTRITIONAL  
ENRICHMENT**

**TEXTURE ENHANCER**

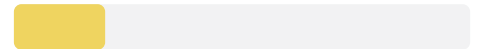
**WATER SOLUBILITY**

**HIGH EMULSIFYING  
CAPACITY**

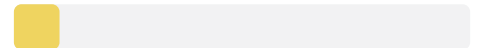
**PROTEIN:** 35%



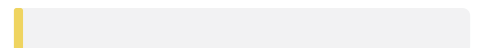
**FIBERS:** 20%



**LIPIDS:** 10%



**VITAMINS &  
MINERALS:** 2,7%





# SMOOTH CHLORELLA



## NUTRITION

- Chlorella smooth is packed with essential nutrients, including a variety of B vitamins, key minerals such as iron, magnesium, and zinc, and a generous amount of protein.
- Chlorella smooth is packed with essential nutrients, including a variety of B vitamins, key minerals such as iron, magnesium, and zinc, and a generous amount of protein.
- It also contains powerful antioxidants like chlorophyll and carotenoids, which help protect the body by neutralizing free radicals and supporting overall health.
- Additionally, the inclusion of alpha-linolenic acid (ALA), an important omega-3 fatty acid, helps maintain healthy blood cholesterol levels.

## FUNCTIONALITY

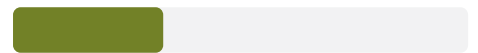
**GREEN COLOR**

**SMOOTH FLAVOR**

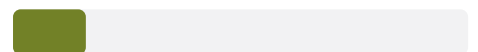
**INNOVATIVE**

**TEXTURE ENHANCER**

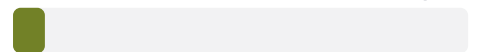
**PROTEIN:** 33%



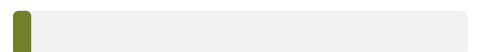
**FIBERS:** 16%



**LIPIDS:** 7,5%



**VITAMINS & MINERALS:** 4,3%



# WHITE CHLORELLA



## NUTRITION

- Chlorella White is rich in essential nutrients including B vitamins, minerals such as iron, magnesium, and zinc, high-quality protein, and dietary fiber—all of which help enhance the nutritional profile of foods.
- The biomass is a source of Vitamin B12, supporting normal immune and nervous system function, cognitive health, and energy metabolism.
- Emerging research indicates that Chlorella's components may have immune-modulating properties, further benefiting overall immune health.

## FUNCTIONALITY

**NATURALLY WHITE  
COLOR**

**MILD FLAVOR**

**FINE PARTICLE SIZE**

**VERSATILE APPLICATION**

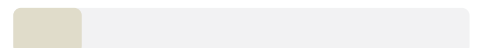
**HIGH EMULSIFYING  
CAPACITY**

**TEXTURE ENHANCEMENT**

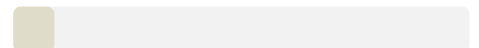
**PROTEIN:** 45%



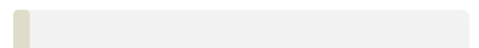
**FIBERS:** 15%



**LIPIDS:** 9%



**VITAMINS &  
MINERALS:** 3,6%



# ORGANIC SPIRULINA NIBS



## NUTRITION

- Spirulina nibs are densely packed with essential vitamins, including a spectrum of B vitamins (such as B1, B2, B3, B6, and B12), as well as vitamin A and vitamin K.
- Spirulina is also a complete protein source, providing all essential amino acids. Its protein content can reach up to 50–70% of its biomass, making it a powerful addition to any diet.
- Thanks to its versatility, spirulina nibs can be easily incorporated into a wide variety of food products, boosting both nutritional value and visual appeal while adding unique flavor. This makes it especially attractive for those interested in enhancing their diet with microalgae-based supplements and superfoods.

## FUNCTIONALITY

**VIBRANT NATURAL  
COLOR**

**NUTRIENT-RICH BOOST**

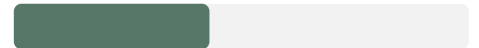
**UNIQUE TEXTURE**

**MILD NUTTY FLAVOR**

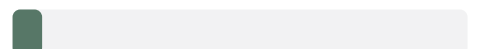
**EASY INTEGRATION**

**EYE-CATCHING GARNISH**

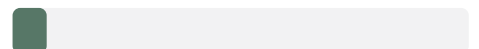
**PROTEIN:** 60%



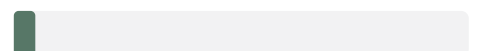
**FIBERS:** 6%



**LIPIDS:** 6,5%



**VITAMINS &  
MINERALS:** 5,5%



# TETRASELMIS CHUI



## NUTRITION

- **Rich in Essential Nutrients:** Delivers a powerhouse blend of high-quality proteins, beneficial lipids, complex carbohydrates, essential vitamins, minerals, and dietary fiber. Notably, it is a natural source of alpha-linolenic acid (ALA), a valuable plant-based omega-3 fatty acid.
- **Low in Saturated Fat:** Features a fatty acid profile dominated by heart-healthy unsaturated fats, with only minimal saturated fat content—making it an excellent choice for supporting cardiovascular health.
- **Distinctive Marine Herbaceous Flavor:** Imparts a unique marine taste, perfect for enhancing dishes as a natural seasoning or condiment. Its flavor is celebrated among culinary enthusiasts for its authentic ocean-inspired notes.
- **Healthy Source of Salt and Minerals:** Naturally contains a range of minerals and electrolytes, including sodium, potassium, magnesium, and calcium, making it a recognized source of healthy salt and trace elements from the sea.

## FUNCTIONALITY

**RICH GREEN COLOR**

**NUTRIENT BOOST**

**OMEGA-3 FATTY ACIDS**

**ANTIOXIDANT PROPERTIES**

**SEAFOOD-LIKE FLAVORING**

**POTENTIAL BIOACTIVE COMPOUNDS**

**PROTEIN:** 41%

**FIBERS:** 15%

**LIPIDS:** 6,5%

**VITAMINS & MINERALS:** 9%

# SALICORNIA



## NUTRITION

- Salicornia is a nutrient-packed, salt-tolerant superfood recognized for its bright green hue and distinctive salty flavor. It offers an impressive array of vitamins—notably vitamin C, B vitamins (with a focus on B3), and vitamin E—along with essential minerals such as calcium, magnesium, potassium, iodine, and iron. Additionally, Salicornia is a good source of dietary fiber, protein, and beneficial omega-3 fatty acids, making it a standout plant-based option for cardiovascular, digestive, and immune health.
- Salicornia is naturally low in sodium, and rich in antioxidants like chlorophyll and carotenoids, which help combat free radicals and reduce inflammation.
- Salicornia supports bone and thyroid health, promotes healthy skin, and contains bioactive compounds with anti-inflammatory, antioxidant, and potential antidiabetic and anticancer properties.

## FUNCTIONALITY

### DIETARY FIBER

### OMEGA 3

### LOW ON SODIUM

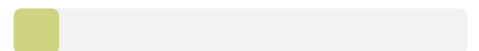
### RICH IN ANTIOXIDANT

### BIOACTIVE COMPONENTS

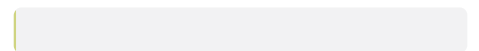
**PROTEIN:** 41%



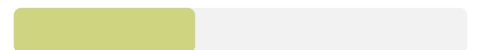
**FIBERS:** 10%



**LIPIDS:** 0,6%



**VITAMINS & MINERALS:** 40%



omnivorus





**omnivorus**  
smartfood



[www.omnivorus.com](http://www.omnivorus.com) - [hola@omnivorus.com](mailto:hola@omnivorus.com)