



## Specification Organic Spirulina Tablet 400mg

---

**Product classification:** Cultivated Algae

**Label:** Organic

**Article Nr. BiolImport** SPI\_001

---

**Denomination:** **Organic Spirulina Tablet 400mg**  
Botanical Name: Arthrospira platensis

**Origin of raw material:**

China

**Certifying body:**

Ceres

**Processing:**

Breeding algae pond, cultivation -> harvest of the adul spirulina liquid by filtration -> spirulina paste -> rinsing -> soaking -> filtration & dehydration-> sterilization -> spray drying -> sieving -> quality test -> packaging

**Material used:**

100% Organic Spirulina Platensis

**Genetic modification / irradiation / general statements:**

This product was genetically modified:	No
This product was produced from GMO raw materials:	No
This product was irradiated:	No
This product contains nanoparticles:	No
This product is safe for human consumption:	Yes

**Allergen statement:**

This product contains no allergens.

**Storage parameters:**

Store at a cool place, keep tightly closed, protect from sunlight.

**Packaging:** 25kg drums

**Product keeps well for:** 36 months after production

**KoRo Handels GmbH**  
**Koppenplatz 9**  
**10115 Berlin**  
**service@korodrogerie.de**



**Identification / retraceability:** By unique lot number

**Chemical-physical parameters:**

Size: 400mg  
Hardness: >40N

<b>Microbiological:</b>	Standard Plate Count (cfu/g)	≤ 100.000 cfu/g
	Yeast & Mould	≤ 300 cfu/g
	Coliform	≤ 10 cfu/g
	E.Coli	Negative (/25g)
	Salmonella	Negative (/25g)
	Staphylococcus	Negative (/25g)

<b>Heavy metals:</b>	Lead (as Pb)	≤ 1.2 ppm
	Cadmium (as Cd)	≤ 0.3 ppm
	Mercury (as Hg)	≤ 0.1 ppm

**Pesticides:** Complies with the European regulations VO396/2005, VO1881/2006 and the BNN norm.

**Analytical values:**

Lot specific Microbiology, Heavy Metal and Pesticide analysis data sheets can be provided upon request.

**Nutritional values:**

100g contain:

Energy	1463kJ/ 350kcal
Protein	60g
Carbohydrates	15.1g
Sugar	0.25g
Fat	8.2g

**Description:**

Appearance: Fine Powder  
Taste: Characteristic, like seaweed