## Technical Data Sheet

# ORGANIC BULK MATCHA (CLASSIC) CAPSULES 500Mg

### PRODUCT INFORMATION

BOTANICAL NAME Camellia Sinensis

COUNTRY OF ORIGIN Japan

PRODUCT CODE Bulk04matcha

HARMONIZATION CODE 0902200000

BRIEF DESCRIPTION Matcha Green Tea is a tea powder which has been used in traditional Japanese tea

ceremonies for nearly a millennium. It is made from tea leaves of Camellia Sinensis. The finest tea buds are picked and dried to create the fine milled powder. It has a unique and distinctive taste, with a hint of bitterness. Our Matcha is of a classic grade. Organic Matcha Capsules is

certified organic by the Soil Association under the code GB-ORG-05.

INGREDIENTS 100% Organic Matcha Green Tea (Classic Grade) Powder

Hydroxypropyl Methyl cellulose-based capsule size 0, 100% Hypromellose

SUGGESTED USE Take up to 6 capsules per day with water. Please consult your doctor before taking any

nutrient-dense products.

PRODUCTION PROCESS Raw Material  $\rightarrow$  Weighing  $\rightarrow$  Sieving  $\rightarrow$ Magnet  $\rightarrow$ Encapsulation  $\rightarrow$  Bulk Packaging  $\rightarrow$ 

Dispatch.

PACKAGING/ NET WEIGHT Clear food contact Polyethene (LDPE) / 12.5kg (5000 capsules x 5)

SHELF LIFE & STORAGE 2 years in its original bag. Store in a cool, dry place.

### **NUTRITIONAL INFORMATION**

		Per 100g	Unit
Energy		1320/315	kJ/kcal
Fat		2.5	g
of which saturates		0.7	g
of which mono-unsaturates		0.3	g
of which polyunsaturates		1.4	g
Carbohydrate		33	g
of which sugars		6.7	g
Fibre		35	g
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Per 100g	Unit
23	g
0	g
2460	μg
2300	μg
298	mg
0.1	mg
260	μg
1190	mg
7.0	mg
	23 0 2460 2300 298 0.1 260 1190

We periodically review our nutrition information based on risk assessment to account for seasonal variability, growing condition and other factors that cause nutrition result to vary. Please find our updated TDS.

### **AUTHORISED HEALTH BENEFITS BASED ON MICRONUTRIENTS**

Micronutrients in Matcha Capsules contribute to:

- √ normal iron metabolism
- √ maintenance of normal mucous membranes
- √ normal energy-yielding metabolism
- ✓ maintenance of normal vision
- √ normal function of the immune system
- ✓ process of cell specialisation
- √ normal blood clotting
- ✓ maintenance of normal bones
- √ normal function of cell membranes
- √ normal function of blood vessels
- √ normal function of bones
- √ normal function of cartilage
- √ normal function of gums
- ✓ normal function of skin
- ✓ normal function of teeth

- ✓ maintenance of normal skin
- √ normal metabolism of iron
- ✓ protection of cells from oxidative stress
- ✓ reduction of tiredness and fatigue
- normal muscle function
- ✓ maintenance of normal blood pressure
- ✓ normal cognitive function
- √ formation of red blood cells and haemoglobin
- ✓ normal oxygen transport in the body
- ✓ process of cell division
- √ normal cognitive development of children
- √ normal psychological function
- √ normal functioning of the nervous system
- ✓ maintenance of normal mucous membranes
- ✓ maintenance of normal red blood cells

These approved health benefits are based on the detailed nutritional composition of the product we supply for informational purpose only and are in compliance with regulation (EC) No 1924/2006. These health benefits may not be applicable to similar products from other suppliers.

### **ALLERGEN STATEMENT**

Matcha Powder sold does not contain any substances causing allergies or intolerances as ingredients. The list of allergens which are likely to cause adverse reactions in susceptible individuals is provided in Annex II of Regulation (EU) No 1169/2011. Please note that this statement is based on the information provided by the manufacturer of the product.

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#### **AUTHENCITY**

Organic Matcha Powder is 100% natural and does not contain any additives such as sugars, acids, colorants, preservatives, etc.

#### **GMO FREE**

Organic Matcha Powder is not subject to genetic modifications. Process controls are in place to ensure no accidental contamination with genetically modified materials, or materials derived thereafter, can occur. We hereby certify that Organic Matcha Powder is not subject to labeling under EU Regulations 1829/2003/EC and 1830/2003/EC on genetically modified food and feed.

### **PESTICIDES**

Organic Matcha Powder complies with the requirements outlined in Council Regulation (EC) No. 834/2007 (and consecutive amendments). It also complies with Soil Association strict organic farming standards. During the manufacturing process the product and the packaging materials are not exposed to pesticides or pesticide residues. Pesticides are not stored on site, nor used in the manufacturing or warehousing areas.

#### **IRRADIATION**

The product has not been irradiated and complies with the EU regulation 1999/3/EC.

### **RESIDUAL SOLVENTS**

No residual solvents are used in the manufacturing process.

## **LEVEL OF UNDESIRABLE SUBSTANCES**

The strictly controlled production process of Organic Matcha Powder ensures that the undesirable substances levels (heavy metals, PAH, mycotoxins, etc.) are below the limits identified by EU legislation (Commission regulation No 2073/2005, No 1881/2006 and consecutive amendments), including the recommendations provided by EFSA on food contaminants.

## **ANIMAL TESTING STATEMENT**

Go Superfoods Ltd confirms that we do not conduct or commission animal testing of any products.

## OTHER INFORMATION

The information contained herein is based on the present state of our knowledge and is intended to describe our product from the point of safety requirements. It should not therefore be construed as guaranteeing specific properties.

The nutritional information provided in this document is based on nutritional testing and on average, as required by regulation (EC) No 1169/2011. The information is not meant to ensure warranty of characteristics. It comes without commitment and is not valid for any claim of warranty and product liability respectively.

Approved by Technical Services Manager
March 11, 2020





