

Wheatgrass, broccoli, spinach, matcha, spirulina and chlorella – our green shake contains 6 carefully selected plant powders. This is all complemented by a blend of digestive enzymes consisting of amylase, lactase, cellulase, protease and lipase. Carefully selected vitamins also help to maintain the immune system and spur the energy metabolism into action.

Biotin and zinc contribute to normal macronutrient metabolism.

Folate, vitamins B12, B6, C, D and zinc contribute to the normal function of the immune system. Biotin, niacin, pantothenic acid, riboflavin, thiamine, vitamin B12, vitamin B6, and vitamin C contribute to a normal energy-yielding metabolism.

Benefits

- Delicious green shake in a strawberry and lime flavour
- Wide range of vitamins

Plant substances.

minerals & sweetener

digestive enzymes, vitamins,

- Concentrated amount of greens and algae such as wheatgrass, broccoli, spinach, matcha, spirulina and chlorella
- Contains a blend of digestive enzymes







GREENS SHAKE

Description

Food supplement with plant substances, digestive enzymes, vitamins, minerals and sweetener

Dosage per serving and use

Add 10g powder to 200 ml water and mix it.

Technische Daten

Shelf life: 18 – 24 months, depending on the

packaging format

Storage: Store in a cool, dry and dark place.

Packaging: **Ingredients**

Inulin (chicory), **wheat**grass juice powder (Triticum aestivum L.), apple fruit juice powder (Malus domestica), magnesium salts of citric acid, acid: DLmalic acid, broccoli powder (Brassica oleracera var. italica), spinach powder (Spinacia oleracea), acerola fruit juice extract 19:1 (Malpighia glabra, contains 25 % vitamin C), matcha powder (Camellia sinensis), acai berry fruit powder (Euterpe oleracea), thickener: guar gum, natural flavouring, acid: citric acid, b-vitamin enriched yeast (inactivated, dried yeast (Saccharomyces cerevisiae), nicotinamide, calcium-D-pantothenate, pyridoxin hydrochloride, riboflavin, thiamine hydrochloride, pteroylmonoglutamic acid, D-biotin, cyanocobalamin), spirulina powder (Arthrospira platensis, sulphites), chlorella powder (Chlorella vulgaris, **sulphites**), natural lime flavouring, digestive enzymes mixture (amylase, lactase, cellulase, protease, lipase), sweetener: steviol glycosides from stevia, menaguinone-7, zinc citrate, DL-alpha-tocopheryl acetate, retinylpalmitate, cholecalciferol

Nutrients and other substances	per serving (10 g powder)	%NRV*
Inulin	3474 mg	**
wheatgrass juice powder	2250 mg	**
magnesium	94 mg	25
broccoli powder	150 mg	**
spinach powder	150 mg	**
acerola fruit juice powder	150 mg	**
-of which vitamin C	37.5 mg	47
matcha powder	150 mg	**
b-vitamin enriched yeast	67.5 mg	**
-of which niacin	4.6 mg	29
-of which pantothenic acid	1.7 mg	29
-of which vitamin B6	0.45 mg	32
-of which vitamin B2	0.41 mg	29
-of which vitamin B1	0.34 mg	31
-of which folic acid	60.8 µg	30
-of which biotin	15 µg	30
-of which vitamin B12	0.74 µg	30
spirulina powder	50 mg	**
chlorella powder	50 mg	**
digestive enzymes mixture	30 mg	**
-of which amylase	720 DU	**
-of which lactase	120 ALU	**
-of which cellulase	33 CU	**
-of which protease	180 PC	**
-of which lipase	6 FIP	**
vitamin K	16 µg	21
zinc	2.5 mg	25
vitamin E (mg alpha-TE)	2.6 mg	21
vitamin A (µg RE)	222 µg	28
vitamin D	1.3 µg	26
* Percent of nutrient references values (NPV) according to Pegulation		

^{*} Percent of nutrient references values (NRV) according to Regulation (EU) Nr. 1169/2011 | ** No NRV available

All information provided by our company, including recommendations, is intended solely for business users (business to business) and not for end users. It is the responsibility of the food company whose name is used to market the product to ensure that this product fulfils the applicable legal food safety requirements, particularly with regard to claims and the packaging presentation. The information provided by our company conforms to the recognised state of knowledge and practice; however, it does not relieve the respective food company from its responsibility and commitment to carry out in-depth testing of its product. The provision of any product information in relation to its use does not represent any explicit or implied guarantee for the suitability of the product for a specific purpose.



