NL/Superfood150g/400ml / label size 82x230mm

Organic Nature's Living Superfood is a green alkalising whole food supplement. It is derived from a comprehensive blend of whole foods, including alkalising land and sea vegetables, micro-algaes, enzymes and bacterial cultures. All 32, cold pressed, primary ingredients in Organic Nature's Living Superfood have been carefully selected, balanced and prepared to ensure maximum absorption and utilisation in the body at a cellular level. The complex blend of nutritional raw green foods and plant juices makes our Organic Nature's Living Superfood the perfect all-in-one addition to your favourite smoothie or juice. It also tastes great sprinkled on salads or mixed with cereals and desserts.

Best before end: See base.

Storage: Store in a cool, dry place away from direct sunlight. Refrigeration is not required.

Food supplements should not be used as a substitute for a varied diet. Keep out of reach of children. Do not exceed the recommended daily dose.

Suitable for vegetarians and vegans.

NO ARTIFICIAL COLOURS, PRESERVATIVES, SWEETENERS OR FILLERS



KIKI Ltd. Unit 4, Aylsham Business Est., Shepheards Close, Aylsham, Norfolk, NR11 6SZ Telephone: 01263 738 660 www.kiki-health.com



NATURE'S LIVING SUPERFOOD

ORGANIC BLEND

GREEN FOODS / PLANT JUICES SEA VEGETABLES / ENZYMES ALGAES / BACTERIAL CULTURES

food supplement

150g C

KIKI HEAL⁺H

Directions for use:

Adult intake should begin with a half (1/2) teaspoon daily and gradually increase to one (1) or more heaped teaspoons daily, according to your personal and lifestyle needs.

Ingredients:

Land Vegetables:

Nettle Leaf, Wheat Grass, Barley Grass, Horsetail, Alfalfa Grass Juice, Carob, Burdock Root, Ginger Root, Nopal Cactus, Barley Grass Juice, Wheat Grass Juice, Oat Grass Juice, Dandelion Leaf, Parsley Leaf, Kale, Broccoli, Cabbage, Alma Fruit.

Algaes:

Spirulina, Chlorella (Broken Cell Wall).

Sea Vegetables:

Kelp, Fucus Vesiculosus.

Fnzvme

Lipase*, Cellulase*, Protease*, Amylase*, Bromelain*, Papain*.

Bacterial Cultures:

Lactobacillus Acidophilus*, Bifidobacterium Breve*, Bifidobacterium Infantis*, Bifidobacterium Longum*

*Non-organic ingredient