



## NUTRIFLEX™ ORGANIC ULVA FLAKES AND ORGANIC CHIA SEEDS

A simple and easy way to consume the daily recommended amount of iodine from an organic, natural source, combined with other nutritional ingredients. Try "Nutriflex" in your shakes, yoghurt or as a dressing for salad. The organic, neutral-flavoured chia seeds add a pleasant crunch and the organic Ulva seaweed provides a deep, delicately salted taste.

Chia seeds - Beyond the delicate appearance there is a particularly rich and concentrated food.

Chia seeds belong to the group of foods with especially high nutritional value. The tiny seeds, whose taste is barely notable, provide a wonderful nutritional addition to the daily menu! Chia seeds originate from the "Salvia hispanica" plant which grows in Latin America. In the distant past, the seeds formed an inseparable part of the daily diet for the Maya and Aztec people who believed the seeds possessed particular powers and considered them a source of energy and healing.

Organic Ulva seaweed - Seaweed; an origins food, rich from the sea. We raise the Ulva on land in organic conditions, and provide it with the optimal environment to make it rich in minerals, dietary fibers, antioxidants, protein, chlorophyll and vitamins.

### Naturally-sourced iodine

Iodine is a mineral which plays a number of important roles in our bodies, with the most significant of these being the production of thyroid hormones which affect the rate of exchange of material as well as the rate of growth. As with other minerals and vitamins, our bodies are incapable of producing iodine on their own, making it necessary to consume it either in food, or from a nutritional supplement. Our unique growing methods for Ulva seaweed at the Seakura facility allow the seaweed to develop with high rates of natural iodine.

#### Each pouch contains:

Organic Ulva seaweed flakes..... 475 mg  
(which contains 150 mcg iodine)  
Organic Chia seeds ..... 1025 mg

**Contents:** 30 pouches, 1500 mg per pouch  
**Directions:** One (1) pouch daily, with food.



NEW!



## MULTIX™ POWDERED ALGAE COMPLEX

Multix – an advanced complex composed of 4 leading seaweeds; Ulva, Haematococcus, Spirulina and Chlorella. A combination of a naturally-sourced multivitamin-mineral, micro and macro seaweeds which contains dietary fiber, protein, chlorophyll, essential fatty acids and antioxidants.

### Advantages of Multix:

- The advantage of 4 leading seaweeds in one complex
- Organic Ulva seaweed containing the recommended daily dose of iodine
- Haematococcus seaweed, containing 4.5 mg of astaxanthin, a powerful antioxidant
- Vegan friendly- does not contain any animal products
- GMO Free – No use of genetic engineering technology
- The product carries a Badatz hechsher

### Powerful combination

In every spoonful of Multix you'll find an entire, concentrated world of all the components essential for the human body:

**Ulva seaweed** - contains dietary fiber, vitamins and minerals including iodine, calcium, magnesium, zinc, manganese and B group vitamins, as well as being rich in protein.

**Spirulina seaweed** – Along with whole proteins, contains vitamins B1, B2, B3, B6, C, E, K, as well as folic acid, minerals, iron, magnesium, potassium, calcium, Omega 3 essential fatty acids, Omega 6.

**Chlorella seaweed** - Contains a particularly high concentration of chlorophyll, rich in vitamins including beta carotene, biotin and minerals including magnesium, potassium and more.

**Haematococcus seaweed** - Packed full of the powerful antioxidant astaxanthin, this seaweed also contains other carotenoids including beta carotene, lutein and cantaxanthin.

#### Ingredients:

Organic Ulva seaweed.....475 mcg  
Haematococcus seaweed (of which 4.5 mg astaxanthin)  
.....150 mg  
Spirulina seaweed.....83 mg  
Chlorella seaweed.....82 mg

**Contents:** 100 grams

**Directions:** one level teaspoon, once daily



NEW!



## RED CURCUM™ HAEMATOCOCCUS ALGA AND TURMERIC TABLETS

"Red Curcum" tablets are a potent blend of two natural ingredients known in research as powerful antioxidants and anti-inflammatories. A precise combination in which the whole is greater than the sum of its parts!

### High-Absorption Formula

The "Red Curcum" combines curcumin which has high bioavailability and excellent absorption thanks to the use of liposomal and oligosaccharide (CAVAMAX) technologies. In this manner, the curcumin is able to reach the blood supply and break down only after reaching the target organs, pass through the blood-brain barrier (BBB) and reduce the oxidation and inflammatory processes in the cells.

### Haematococcus Alga - Astaxanthin - The Red Tablet!

A natural pigment from the carotenoid family – a group of Antioxidants. Astaxanthin is considered one of the strongest antioxidants in nature. The unique property of astaxanthin lies in its solubility in both water and oil, and thus its high percentage of absorption in the body. It is capable of entering the cells, the blood system and even to pass the blood-brain barrier (BBB), which makes it able to act on a number of systems in the body.

### Benefits Of "Red Curcum"

- A blend of two varieties of curcumin (Longvida and Cavarcurmin) which are known in research as possessing high levels of absorption (liposomal curcumin).
- Does not contain piperine which may cause sensitivity in the stomach lining.
- Each tablet contains 4.5 mg of haematococcus alga – sourced from a alga particularly rich in antioxidants.
- GMO Free- no use of genetic engineering technology.
- A Kosher product.

#### Ingredients:

A Cavarcurmin complex containing 42.5 mg curcuminoids  
.....250 mg  
Curcum root powder (Curcum Longa) containing  
57.5 mg curcuminoides.....250 mg  
Haematococcus alga (haematococcus pluvialis) which  
provides 4.5 mg of astaxanthin.....150 mg

**Contents:** 30 tablets

**Directions:** 1 tablet daily, with food



NEW!



## ECO MEGA™ OMEGA 3 ALGAL OIL CAPSULES

The new generation of Omega 3 capsules – ecological, vegan and based on micro-algae. "Eco Mega" is produced from cold-pressed algae oil, employing a process which preserves the nutritional benefits in the best possible way.

### The goodness is in the source

The search for plant-based sources for Omega 3, leads, naturally, to the source, from which fish are nourished - microscopic algae grown on land, in an environment free of pollutants and without damaging the marine environment.

An effective and rich Omega 3 oil with active blend of two of the active by-products - EPA and DHA, which contain glycolipids for improved Omega 3 absorption in the intestine.

### Advantages of Eco Mega:

- Contains two crucial by-products, EPA and DHA.
- Omega 3 contained in a unique, patented, hermetically sealed capsule with nitrogen micro bubbles to maintain freshness.
- Each capsule is individually wrapped, in order to prevent oxidation of the product or damage from the sun's rays.
- Contains antioxidants: rosemary oil, vitamin E and vitamin C.
- Small, easy to swallow capsules with a mild flavour and no aftertaste.
- The oil does not contain iodine or fish proteins.
- Vegan friendly- contains no animals products.
- GMO Free - no genetic engineering technology is used.
- The oil is free of pollutants, pesticides, and complies with the stringent heavy metals standards.

#### Ingredients:

Each capsule contains 500 mg algae oil (ALGAL), Oleic acid from sunflower oil, rosemary extract, tocopherol and ascorbyl palmitate.  
DHA.....150 mg  
EPA.....75 mg

**Contents:** 70 capsules

**Directions:** 1 capsule daily, with food



NEW!



Seakura is proud to present:

Unique dietary  
supplements, based on  
organic Ulva seaweed,  
microalgae & essential  
nutrients

SEAKURA  
SEA OF LIFE



## GREEN IODINE™ IODINE CAPSULES FROM ORGANIC ULVA SEAWEED

“Green iodine” is a unique nutritional supplement containing iodine produced from Ulva seaweed grown under organic conditions.

Green iodine is part of Seakura’s advanced iodine series, which was developed based on the Israeli Ministry of Health’s recent recommendations for iodine consumption.

Iodine is an essential mineral with a range of central roles in our bodies, of which the most important is the production of thyroid hormones which affect the rate of material exchange and growth rates. As with other vitamins and minerals, our bodies are unable to produce iodine themselves and it is thus necessary to consume it either from food or from a nutritional supplement containing iodine. Sufficient consumption of iodine is crucial to our health, given that iodine insufficiency is liable to lead to illness, particularly with regard to thyroid function.



NEW!

### Advantages of Green Iodine:

- Produced from Ulva seaweed in organic conditions
- GMO Free – no use of genetic engineering technology
- Vegan Friendly – no animal ingredients
- The product is kosher and carries the Badatz Charedi hechsher

### Ingredients:

Iodine (from organic Ulva seaweed).....150 mcg

Contents: 60 capsules

Directions: 1 capsule daily, to be taken with food



## GREEN HOPE™ IODINE CAPSULES FROM ULVA SEAWEED + FOLIC ACID

Green Hope is a unique nutritional supplement containing iodine produced from organically-grown Ulva seaweed, and folic acid. Green Hope was developed in accordance with the recent Israeli Ministry of Health recommendations for iodine consumption by women during the pre-pregnancy period.

Iodine is an essential mineral with a range of central roles in our bodies, the most important being production of thyroid hormones which affect the rate of material exchange and growth rates. It is especially important for mother and fetus during pregnancy. A lack of iodine is liable to lead to problems with fetal brain development, while a lack of the mineral in the mother may subsequently lead to one in the fetus who is nourished from her. This could then have life-long consequences for the fetus. As with other vitamins and minerals, our bodies are unable to independently produce iodine, thus making it necessary for us to consume it either from food or from nutritional supplements containing iodine.

### Advantages of Green Hope:

- Contains iodine and folic acid in a single product
- Iodine produced from organically-grown Ulva seaweed
- Easily-absorbed folic acid
- GMO Free- no genetic engineering technology used
- Vegan Friendly- contains no animal ingredients
- The product bears the Badatz Charedi hechsher

### Ingredients:

Iodine (from organic Ulva seaweed).....150 mcg

Folic acid (as methylfolate) .....400 mcg

Contents: 60 capsules

Directions: 1 capsule daily, to be taken with food



NEW!



## GREEN JOY™ IODINE CAPSULES FROM ORGANIC ULVA SEAWEED + VITAMIN D AND IRON

Green Joy is a unique nutritional supplement containing iodine produced from organically-grown Ulva seaweed, vitamin D and iron. Green Joy was developed in accordance with the current recommendations by the Ministry of Health for pregnant and nursing women. Along with iron, they recommend consuming iodine and vitamin D.

Iodine is an essential mineral with a range of central roles in our bodies, of which the most important is the production of thyroid hormones which affect the rate of material exchange and growth rates. It is particularly important for mother and fetus during pregnancy. A lack of iodine is liable to lead to problems with fetal brain development, and a lack of the mineral in the mother could lead to one in the fetus who is nourished from her, leading to life-long consequences. As with other vitamins and minerals, our bodies are unable to produce iodine themselves and it is thus necessary to consume it either from food or from a nutritional supplement containing iodine.

### Advantages of Green Joy

- Contains iodine, vitamin D and iron in a single product
- Iodine produced from organically-grown Ulva seaweed.
- Easily absorbed bisglycinate iron
- GMO free – no genetic engineering technology used
- The product holds a Badatz Charedi hechsher

### Ingredients: (per 2 capsules)

Iodine (from organic Ulva seaweed) .....150 mcg

Vitamin D cholecalciferol.....400 IU

Bisglycinate iron.....30 mg

Contents: 60 capsules

Directions: Two capsules daily, with food



NEW!



## SYNBIOTICA™ ORGANIC ULVA CAPSULES + PROBIOTICS

Synbiotica is an advanced nutritional supplement combining 30 billion active probiotic bacteria with Ulva seaweed containing nutritional fibers to nourish the bacteria. Synbiotics combines prebiotics and probiotics in one product. Probiotics are the friendly bacteria-along with prebiotics, the bacteria’s food. The product was developed in the wake of studies showing that the combination of probiotics and pre-biotics in a single formula was more efficient.

### What are probiotics?

From the Greek pro- “for” and bio - “life”. Our bodies contain an enormous quantity of friendly bacteria which are crucial for the proper functioning of the immune and digestive systems. It is well-known that the presence of these bacteria reduces the presence of pathogenic (disease-causing) bacteria, which weaken and damage our bodies. Scientific studies link the use of probiotics to treatment of a variety of problems, including allergies, various inflammations, constipation, diarrhea (also due to antibiotic use), IBS and vaginal infections.

### Advantages of Synbiotica:

- Contains 30 billion active bacteria in each capsule
- Contains organically-grown Ulva seaweed
- The probiotic bacteria are not grown on a milk-basis
- Vegan friendly – contains no animal products
- GMO Free- no genetic engineering technology used
- The product carries a Badatz hechsher

### Ingredients:

Organic Ulva seaweed ..... 200 mg

L. Reuteri..... 4 billion

L. Planterum ..... 4 billion

B. Longum..... 4 billion

L. Acidophilus ..... 4 billion

B. Lactis..... 4 billion

L. Rhamnosus..... 4 billion

L. Casei..... 3 billion

B. Bifidum ..... 3 billion

Contents: 30 capsules

Directions: 1 capsule daily, with food



NEW!

### About Seakura

At the Seakura farm we grow seaweed of the Ulva and Gracilaria varieties, using unique technology developed by the farm’s staff. This technology makes it possible to intensively grow macro seaweed at high density throughout the year, in a land-based facility while fully controlling all the growth conditions. This innovative method replaces sea-based growth in which the seaweed is exposed to various pollutants, including heavy metals and other harmful elements, as well as other environmental conditions which are less than optimal, and lead to the rate of growth and quality of the seaweed being damaged. The source of water for growing the seaweed is a seawater well which provides a supply of high-quality water, free of pollutants, at a regulated temperature throughout all seasons.

### Growing seaweed on land, using advanced technology

The growing pools are built according to unique specifications which permit the permanent mixing of the seaweed along with maximum exposure time to sunlight, in order to achieve optimal growth rates and seaweed quality. The varieties of seaweeds growing at the farm were chosen following years of careful genetic selection, based on specific characteristics including the ideal combination of proteins, minerals and vitamins in addition to maximum growth rate and ability to withstand damaging elements. In addition to these characteristics, seaweed species were chosen in which the dominant reproductive course is vegetative, with a low spore count. The seaweed growth is supported by a specific fertilizer which was found to be the most appropriate for seaweed and which contains mainly nitrogen and phosphorus. The growth can also be supported by an option to fertilize from a natural source, thus making it possible to produce organic seaweed.

At the end of the growing period, the seaweed is harvested straight from the growing pools to the packing facility, where it is rinsed and packaged for delivery. The manner of harvesting and the packing stages are carried out according to specific protocols developed by Seakura farm and which include salting and vacuum freezing in order to fully preserve the seaweed’s nutritional value. Seakura seaweed is unique in its composition of proteins, vitamins and minerals; making them an optimal health food. In addition, Seakura fulfills the demanding standards regarding heavy metals and organic and biological pollutants. The waste water leaving the farm is completely clean and may be used to raise fish or any other sea creature, or may simply be returned to the sea without any environmental damage

For further information:

[www.seakura.co.il/en](http://www.seakura.co.il/en) [seakura](https://www.seakura.co.il/en)



\*Except the Green Joy