SPIRULINA

Over 20 years, scientists are finding, why is a freshwater algae Spirulina effective for both animal and human health. Hundreds of studies have been published showing that unique phytonutrients and extracts of spirulina support the immune system, are the prevention of many diseases, and improve the overall health of the body. This microalgae is rich in vegetable protein, beta-carotene, iron, vitamin B12 and rare essential oily acid GLA. Spirulina offers a remarkable range of vitamins, minerals, and nutrients (calcium, zinc, potassium, magnesium, selenium, chromium, manganese, ...). Spirulina is a very important source of nutrients for pregnant women.



The information contained in this leaflet are for reference and educational purposes only. They are not intended as a substitute of qualified health professionals advice. DXN does not recommend and does not defend any personal diagnosis and treatment. In the case that your health state require a medical examination or treatment please visit your doctor.

SPIRULINA (Spirulina platensis)

Super food with more than 100 nutrients

Used to maintain the health and energy, for weight loss and as a detox

Proteins-300% more protein than in fish, meat, poultry

Iron-59 time more than in spinach

Vitamin B12 – the richest natural source of

Chlorophyll-2 times richer than barley or wheat

Antioxidants-25 times richer than carrots

Vitamin E-3 times richer than the wheat germ

Spirulina suppresses need of food – deliveres full range of nutrients

Spirulina is a 16 times more effective than synthetic multi-vitamins and minerals



Fullnutrient Food

SPIRULINA REDUCES LEVEL OF RADIOACTIVE ELEMENTS IN URINE

In September 1993, a report of research conducted in Minsk, Belarus in 1990-1991 was released. In the Institute of nuclear medicine was developed treatment program – 100 children with diseases from radioactive irradiation were treated with 5 g of spirulina for 20 days. The report confirms that the spirulina reduces the levels of radioactive substances in the body, coming from the contaminated food by Cesium 137 and Strontium 90. After 20 days content of radioactive substances was reduces by 50%.

Algae and fungi have fiber in very fine form with its cleaning function on the cell level. This finest form have a high absorption capacity, thanks to which it can bind toxic substances including heavy metals and radioactive substances.

Heavy Metals Removing



GLOBAL RECOGNITION

UN Food&Agriculture Organisation: "Ideal Healthy Nutrition of 21 century"