

CHLORELLA

Common Names

CHLORELLA

Description

Chlorella is specially produced using new filtration quality control technology. The result is exceptionally low bacteria counts, and zero readings for insect parts and other light filth. CGF Chlorella is the cleanest micro-algae product available anywhere in the world today. The cellulose wall is broken down by ultra-sound technology to allow for enhanced digestibility.

Pharmacological Properties

Chlorella (CGF Broken Cell), a microscopic 2 billion year old plant, is nutrient dense, rich in purifying chlorophyll, and easily digestible. CGF is extracted from the nucleus of the algae cell, containing proteins, vitamins, carbohydrates, and nucleic acids. The chlorella algae is approximately 58-60% protein with a complete amino acid profile. It is a rich source of chlorophyll, vitamins, and minerals. It is especially high in beta carotene, iron, and zinc. Chlorella is also an excellent source of Vitamin B-12 for vegetarians. In addition research has shown that the cell wall can bind heavy metals and other toxins and flush them out of the body during digestion. Significant research has been done on Chlorella and CGF, or chlorella growth factor. Many reports and clinical trials have shown that CGF and chlorella have anti-tumor activity against a variety of cancers and tumors, both in humans and in experimentally-induced cancers of laboratory animals.

Contraindications / Toxicity

No known toxicity.

Suggested Use

200-500 mg 1-3 times/day

Indications

Superior type of whole food and protein source, Chlorella has been shown to enhance immune responses and liver functions, to increase resistance to colds and viruses, and to have anti-tumor effects. Chlorella has been used to reduce heavy metal toxicity in humans. Its high chlorophyll content makes it a powerful cleaner of the bloodstream, bowels, and internal organs. Japanese studies have found that chlorella and CGF increase the growth rate, improve degenerative disease, lower blood pressure and cholesterol, and enhance immune function.

References

- Khalsa, S. (1987) The Emerald Algae, Chlorella. Nutrition News, X(2).
- Jenson, B. (1986) Chlorella Jewel of the East. Nutr & Diet Cons. June.
- Vermeil, C et al. (1985) The stimulation of tumoricidal peritoneal macrophages can be directly induced by peritoneal implantation of unicellular algae in humans. Arch Inst Past. Tunis. Mar-Jun 62(1-2):91-94.
- Nomoto, K. et al. (1983) Anti-tumor effect by oral administration of Chlorella extract, PCM-4 Gan To Kagaku Zasshi 10(3):781-5

melbourne food ingredient depot
www.mfcd.net

Quality food ingredients in small quantities

orders@mfcd.net
508 Lygon Street, East Brunswick Vic 3057
Tel: (03) 9386 3206 • Fax: (03) 9386 1888

This product and information is not intended to diagnose, treat, cure or prevent any disease.
This data is for information only. Purchase this product from MFC D