

Ingredient

For More Information Contact:

Jim Rex President jrex@theghtcompanies.com (858) 740-6919

OceanBloom® - Marine Phytoplankton

OceanBloom® Marine Phytoplankton formulated by Mother Nature and is the Foundation of Life in the ocean. The purest wild-harvested marine phytoplankton in the world, providing natural, balanced nutrition for overall health and vitality. Harvested from the clean coastal waters of Vancouver Island, this superfood contains up to 80 different phytoplankton species — delivering a full spectrum of essential nutrients in their most bioavailable form.

Key Highlights

The Source

Sustainably collected from the nutrient-rich Strait of Georgia on the east coast of Vancouver Island in British Columbia, Canada, using ecoconscious, non-depletive harvest methods that preserve marine biodiversity and product purity.

The Canadian Food Inspection Agency (CFIA) and Fisheries and Oceans Canada (FOC) have implemented a weekly Marine Biotoxins monitoring program. It ensures that this area does not contain high levels of any of the harmful toxins such as PSP, ASP, DSP as well as any sewage contamination, oil contamination, or any radiation.

Formulation Benefits

- Suitable for capsules, tablets, powders, and functional foods.
- Minimal processing required.
- Clean-label ingredient aligns with vegan and sustainability claims.
- Recognized by Health Canada with approved Natural Product Number (NPN).

Clean. Natural. Traceable

- 100% Natural & Plant-Based
- Non-GMO
- Sustainably Wild-Harvested in Canada
- No Fillers or Preservatives
- Manufactured by a B Corporation
- OMRI Listed
- Registered Organic Input Material

The harvesting and processing mechanisms assist in rejuvenating atmospheric balance by removing accumulated Carbon Dioxide from the environment.

Applications/Delivery Format

Bulk Powder

Shelf Life

24 Months from the time of opening the source packaging.

Country of Origin

Canada

The GHT Companies Translating scientific discovery into business enterprise.

Founding Scientist

