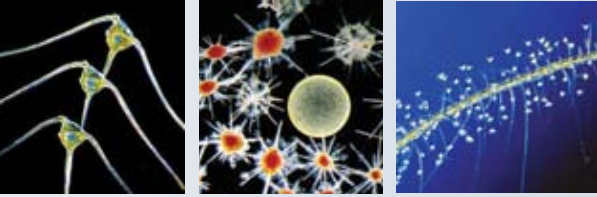


What is Marine Phytoplankton?

Phyto = "Light/Plant" Plankton = "Floating/Suspended"



Marine Phytoplankton

The **FIRST, BEST** and **FINAL** say in Health and Wellness!

first [furst]- *adj.* preceding all others in time, order, rank or importance.

Marine phytoplankton is **FIRST**.

- The FIRST food on Earth.
- Tom Harper's FIRST sea farm of its kind on Earth.
- ForeverGreen is the FIRST to market it exclusively!

best [best]- *adj.* offering or producing the greatest advantage, utility, or satisfaction; excelling all others.

Marine phytoplankton is **BEST**.

- The base of the plant kingdom, in and out of the ocean.
- NASA declared that marine phytoplankton is the major source of all the Earth's oxygen.
- We know that many whales, the largest mammals on the planet, live on marine phytoplankton up to 200 years.

final [fahyn-1]- *adj.* not to be altered or undone; of or relating to the ultimate purpose or result of a process.

Marine phytoplankton is **FINAL**.

- The FINAL say in health and wellness.
- Has 400 times the energy of any known plant.
- Boasts a nutritional analysis that is second-to-none.

Marine phytoplankton is the "check mate" in the conversation of health and wellness!

Supplement Facts

Serving Size: 2 ml (2.5 droppers)

	Amount per serving	%Daily Value
Magnesium	266 mg	66%
Calcium	106mg	10%
Sodium	100mg	6%
Potassium	8mg	<1%
Marine Phytoplankton	50 mg	**

*Percent Daily Values are based on 2000 calorie diet.

**Daily Value not established.

Other Ingredients: Purified Water with 92 bio-available ionic trace minerals and elements extracted from ocean water.

Directions: Take 2 ml (two and a half droppers) twice daily.

A portion of every purchase is donated to environmental marine research and development.



FOREVERGREEN
HEALTH, KINDNESS, OPPORTUNITY

These statements have not been evaluated by the FDA. This product is not intended to treat, diagnose, cure or prevent any disease.

PURE

Finally, ForeverGreen produces a PURE marine phytoplankton product! PURE is two products in one! First is **1500mg** of marine phytoplankton, highly concentrated and highly potent!

Two is ForeverGreen's Deep Blue Mineral Base in a nature balanced multi-mineral super concentrate extracted from nutrient-rich ocean water that has the salt removed. It contains 92 ionic minerals and trace elements essential to life. ForeverGreen has gone to great lengths to achieve the sourcing of this mineral base.

ForeverGreen's Deep Blue Mineral Base

is a nature balanced multi-mineral super concentrate extracted from nutrient-rich ocean water that has the salt removed. It contains 92 ionic minerals and trace elements essential to life such as: selenium and zinc (important antioxidants), magnesium (necessary for hundreds of enzymatic reactions), calcium (circulatory and bone health), iodine (thyroid function), copper (cardiovascular and immune system).

It is in a bio-available form for immediate absorption and utilization.

ForeverGreen's PURE Deep Blue Mineral Base is all natural with no artificial ingredients, additives or preservatives. It is odorless and tasteless since our extraction comprises of only ionic minerals.

PURE

Ionic Sea Mineral Marine Phytoplankton Dietary Supplement





ForeverGreen's PURE Deep Blue Mineral Base

contains 92 naturally occurring ionic minerals and trace elements derived from the ocean including but not limited to: **Boron, Iron, Zinc, Copper, Chromium, Molybdenum, Selenium, Manganese, Nickel, Carbonate, Bromide, Iodine, Lithium, Silicon, Rubidium, Scandium, Phosphorus, Strontium, Cobalt, Titanium, Lanthanum, Cerium, Barium, Silicon, Yttrium, Tin, Gallium, Gold, Silver, Cesium, Beryllium, Vanadium, Dysprosium, Holmium, Terbium, Praseodymium, Lutetium, Gadolinium, Samarium, Bismuth, Ytterbium, Erbium, Europium, Neodymium.**

The Benefits of Minerals:

CHROMIUM: Insulin action, cardiovascular health, glucose tolerance factor.

MAGNESIUM: Activates over 300 enzymes, muscle contraction, nerve transmission, and calcium metabolism, essential for all life forms.

CALCIUM: Critical for many biological functions including nerve transmission, fat and protein digestion, muscle contraction, healthy bones and teeth, blood clotting, nerve functions and oxygen transport.

POTASSIUM: Nerve transmission, fluid balance, blood pressure, muscle contraction and many more functions.

SODIUM: Muscle contraction, fluid balance, cell life and potential and numerous other functions.

LITHIUM: May play a protective effect in treating sodium imbalances that contribute to atherosclerotic heart disease. Studies also show that lithium can prevent behavioral alterations due to social isolation and confinement.

COPPER: Immune system, artery strength, helps form hemoglobin from iron and assists in metabolizing vitamin C and the oxidation of fatty acids.

IODINE: Needed by the thyroid hormone to support metabolism.

SULFATE: Protein synthesis, collagen cross-linking, bone and ligament structure.

IRON: Red blood cell formation, immune function.

CHLORIDE: A component of stomach hydrochloric acid. It helps regulate the body's acid base pH. Essential for hydrochloric acid production, which usually decreases with age.

MANGANESE: Bone development and growth, metabolism of fat and energy, reproductive system.

PHOSPHORUS: Bone formation, assistance in the breakdown of fats, proteins and carbohydrates.

SELENIUM: Immune stimulant, certain brain functions, antioxidant, protects against toxicity of heavy metals such as mercury, provides protection against cardiac damage.

ZINC: Enzymatic reactions, reproductive health, growth and development, immune functions.

MOLYBDENUM: Enzyme action.

SILICON: Enzyme action, connective tissue.

TIN: Enzyme action.

BORON: Calcium metabolism – an inadequate level of boron is also suspected in negatively influencing the body's uptake of magnesium and potassium, possibly resulting in bone density loss and elevated blood pressure.

COBALT: Essential for formation of Vitamin B12 metabolism of fatty acids and synthesis of hemoglobin.

NICKEL: Immune regulation, brain development, DNA synthesis.

YTTRIUM: Necessary for protein synthesis.

The human body will perform miracles when properly edified, and nothing edifies the body like Marine Phytoplankton

Alanine	Leucine
Arginine	Linoleic Acid
Ascorbic Acid (Vitamin C)	Lysine
Asparagine	Magnesium
Aspartic Acid	Manganese
Betacarotene	Methionine
Bioflavonoids	Molybdenum
Biotin (Vitamin H)	Niacin (Vitamin B3)
Boron	Nickel
Calcium	Nucleic Acids
Chlorophyll	Omega-3 Fatty Acid
Chromium	Omega-6 Fatty Acid
Cobalt	Pantothenic Acid (Vitamin B5)
Copper	Phenylalanine
Cyanocobaltamine (Vitamin B12)	Phosphorous
Cysteine	Potassium
Essential Fatty Acids (Vitamin F)	Proline
Electrolytes	Pyridoxine (Vitamin B6)
Fiber	Riboflavin (Vitamin B2)
Fluorine	Ribose Nucleic Acid
Folic Acid	Selenium
Germanium	Serine
Gamma Linolenic Acid	Silicon
Glutamic Acid	Sodium
Glutamine	Superoxide Dismutase
Glutathione	Substance P
Glycine	Thiamine (Vitamin B1)
Glycogen	Threonine
Histidine	Tocopheryl Acetate (Vitamin E)
Iodine	Tyrosine
Iron	Valine
Lecithin	Vanadium
	Zinc