

## EcoPure (EcoSafe™) Okinawan Coral Calcium Powder

Highly absorbable, ultra-micronized to 3.3 microns.  
Contains 73 Bio-available Minerals.



Our coral calcium is made from 100% EcoPure (EcoSafe) food-grade, ultra-micronized above sea Okinawan coral calcium manufactured. This is the purest, contaminant free coral calcium in the world and contains no additives or fillers of any kind. EcoPure is the only coral calcium purified in an ozone chamber recognized by the FDA. Other companies use high heat sterilization which heats the coral calcium to over 1000 degrees turning the coral calcium into calcite. Each batch is laboratory-tested and assayed to ensure that you are getting 99.9% pure coral calcium. A certificate of analysis is provided upon request to ensure manufacture date and analysis of purity. EcoPure Coral Calcium is the ONLY Coral Calcium that has been listed by the Organic Materials Review Institute (OMRI) for use in organic production.

- **Contains 73 pure ionic & organic minerals.**
- **Maintains positive PH for alkaline balance.**
- **5000 mesh micronization with a 3.3 micron average particle size.**
- **Spoon mixes with no gritty taste or residue.**
- **Produced from ecologically safe above-sea coral.**
- **Backed by the NutraBio.com 30-day money back guarantee.**

**Benefits Coral Minerals:** The Okinawan people are known for having one of the longest life expectancies of any other culture. Many scientists credit this to their high mineral intake, which comes from the coral calcium naturally found in their drinking water. Chemical analysis of coral calcium shows that it contains up to 74 different minerals that naturally mimics the mineral concentration of the human body and provides significant health benefits. Coral calcium raises the protective alkaline levels (pH) within the body, so you have more life-giving oxygen being supplied to every cell to help fight premature cell aging and unfriendly invaders. Coral Calcium is a whole food that's not only vital for strong bones and teeth, but for your cardiovascular and nerve systems, as well.

- **Strengthens bones and teeth.**
- **Helps prevent and reduce of bone loss.**
- **Helps prevents and control hypertension.**
- **Promotes cardiovascular wellness.**
- **Calcium is required for normal DNA function.**
- **Calcium can improve overall energy levels.**
- **Essential for nerve impulse conduction.**
- **Required for skeletal muscle contraction.**
- **Improves bone strength and healthy skeletal function.**
- **Calcium may promote better and deeper sleep.**
- **Calcium is required for almost every major body functions.**
- **Proper calcium levels increases oxygen available for body**
- **Calcium maintains positive pH for alkaline balance leading to better overall health.**
- **Essential for cell division, immune function, enzyme activity and hormone production.**

**Get the Exact Proper Dosage Every Time!** Get the exact dosage every time with a free single-dose scoop. This scoop was designed by our lab to give you



exactly one serving of our coral calcium each time. No more measuring or guessing. One scoop equals one gram. A naturopathic doctor usually recommends one to two grams per day as a maintenance supply for a healthy adult. To reverse a specific condition (i.e. raising pH or building bone density), a double dose is often recommended and to address a chronic condition, a triple dose. No known toxicity level exists. We know of numerous people that have been taking 16 to 24 grams of coral per day for several years and they have only positive reports. It is usually best to take the coral directly before bed, because coral does promote a restful nights sleep.

**Our Coral Calcium comes from 100% ecologically safe above EcoPure sea coral:** All coral in this product is harvested from above sea Okinawan coral. Thousands of years ago this coral was a thriving coral reef. Geologically, this coral was pushed up above sea level, free from the ocean pollution of the industrial era. Only the pristine white coral heads are harvested. This harvesting process involves removal of the protective layer of soil that accumulated over the eons and collecting the ancient coral. The environmental consequences are similar to any small land based mining operation. After the coral is collected it is ground into an average 3.3 micron size powder (smaller than a red blood cell). After grinding the coral is purified in a vacuum ozone chamber and then packaged for distribution.

Nutrabio.com respects the fragile state of the coral reefs and ocean environment. Unfortunately, other companies do take dead coral rubble from the ocean. Dredging the ocean floor devastates the ocean ecology and is detrimental to the living reefs. Coral larvae propagate in the dead coral debris and any disturbance directly affects the life of the living reef.

**Read this first before purchasing any other coral calcium!** Nutrabio.com Coral Calcium consists of 100% Eco-Pure coral powder. Nothing has been added to the coral. The coral powder is extremely fine (3.3 average microns, the consistency of talcum powder). So fine that a small amount on the tongue simply absorbs through the mouth, one does not even need to swallow. Eco Pure Coral was originally developed for vegetarians and other purists but has become popular with many people, especially senior citizens and children that do not cooperate with taking pills.

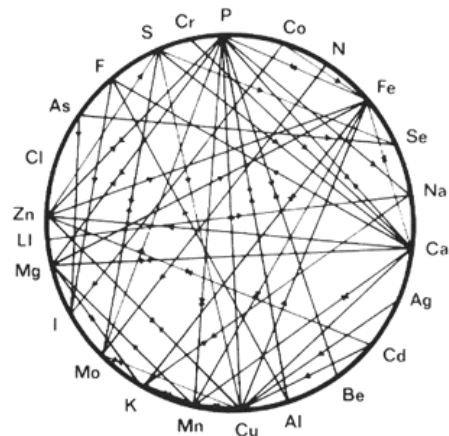
**Compelling Reasons Why You Need Coral Minerals:**

- Some doctors say that 157 diseases are caused by mineral deficiency.
- Minerals make up the basic foundation of health.
- Our soils have become depleted of minerals thus, our foods have become mineral deficient.
- Coral naturally contains every mineral found in the body and unlike most mineral supplements, coral minerals get in and really work.

Minerals are the basic foundation for health. From our bones to the multitude of enzymatic activities within and without our cells, minerals are the key that opens the door to optimum health. This is accomplished by supplying the body with missing minerals that have crucial roles to play and by bringing overall mineral levels up, thereby raising the pH of body fluids and tissues back to their natural healthy levels. A high pH (alkaline) is important because most disease thrives in a low pH (acidic).

Most people in our society are mineral deficient because the soils have become depleted through unsustainable farming practices. When the minerals are supplied in an organic absorbable form, health can improve. Coral contains every mineral needed by the body and is known for it's synergistic relationship with the body. Did you know that orthopedic surgeons use pieces of coral for bone grafts because the bone and tendons readily accept the coral.

Every mineral needs other minerals to support it in order to do its job effectively. And each supporting mineral needs other minerals to support them. Hence minerals work best in a complex, such as coral, where every mineral is present in a natural balance. The



mineral wheel diagram shows how some of the minerals are related and need each other. Imagine the complexity of the diagram if all 74 of the coral minerals were shown.

Coral minerals are organic in the sense that they have been previously digested by an animal. It is very difficult for the human body to digest inorganic minerals (similar to eating little rocks). Having been previously digested by the coral polyp, coral minerals are readily absorbable by the human body. Coral minerals possess the natural ability to go ionic upon contact with moisture. When coral powder is placed in water over half of the minerals go into the ionic state. Ionic means the smallest atomic size. Ionic is the size required by the body for digestion. Ionic is much smaller than colloidal.

Coral is naturally synergistic with the human body. This is evidenced by the medical practice of using pieces of coral in bone grafts. Orthopedic surgeons use coral in bone grafts because the body readily accepts the coral and the various muscles and tendons grow into the coral structure as if it were actual human bone.

**What are Coral Minerals?** A small sea animal creates coral by ingesting the ionic ocean minerals and secreting them into a coral formation. This natural balance of 74 organic coral minerals are harvested from above sea coral deposits, crushed into an ultra-fine powder and sterilized with ozone. The natural balance of all 74 minerals is important because each mineral requires other minerals to do its job and in turn, those minerals require different supporting minerals. All minerals must be present for any one mineral to work properly.

The organic nature (previously digested by an animal) of the coral minerals is also important. It is very difficult to assimilate minerals, especially inorganic minerals. Organic coral minerals are highly absorbable. What makes the coral minerals so absorbable is the natural ability to become ionic upon contact with moisture. This natural ability to go ionic, combined with the full spectrum, organic formation, makes coral one of the most absorbable form of minerals.

### **Buy Direct and and Save up to 80%.**

- This product is made from 100% food-grade above sea Okinawan coral calcium. We use absolutely NO coral that was dredged from undersea reefs on the ocean floor and do not use any of the cheaper coral now imported from other countries.
- This is not closeout or expired coral calcium like many online retailers sell - this was just manufactured and is the freshest Okinawan coral calcium you can buy - Guaranteed. We use only Eco-Pure coral calcium. By purchasing direct from the manufacturer and eliminating the middlemen, you're guaranteed to get the freshest, most potent coral calcium at wholesale discount of 60% or more..
- 5000 mesh micronization is used for greater absorption and bio-availability. The average particle size is 3.3 microns which is smaller than a red blood cell. Perfect for sublingual use, a small amount under the tongue absorbs through the mouth without the need to swallow.
- This product contains NO fillers, binders, BHA, BHT, hydrogenated oils, lactose, sodium benzoate, preservatives, ascorbyl palmitate, magnesium stearate, stearic acid or additives of any kind whatsoever. These ingredients can often cause allergic reactions, and many are harmful to the person ingesting them.

*The coral calcium that we buy is a superb value for the money. Nothing compares price wise. Service and follow-up are excellent and I highly recommend this company. Walt S.*