

Why Kalsio[®]+ Calcium supplement?

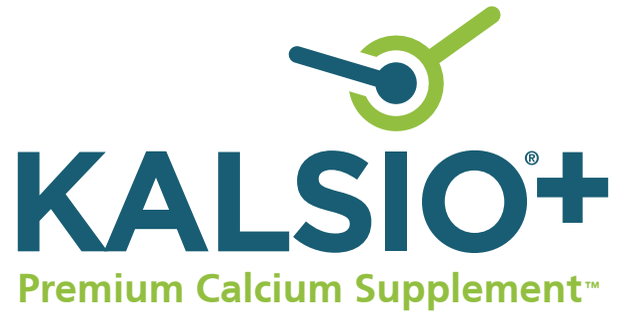
The body requires a calcium supplement that will ensure the reversal of bone depletion, and to help increase bone mass. Research confirms that a calcium product such as **Kalsio[®]+** calcium supplement has the correct bio-availability for long term bone health.

Kalsio[®]+ Unique features

- Now with added vitamin D for greater absorption.
- The first 100% microcrystalline hydroxyapatate from selected fish species offered to Australia.
- The only type of calcium supplement to have supportive characters such as Fishbone Peptides (FBP) known for their attraction to calcium.
- The only type of calcium supplement presenting CO-factors protein- FBP, collagen, phosphorous, magnesium, glycosaminoglycans and amino acids.
- The only calcium supplement in organic and inorganic form.
- The only calcium that is a natural 2:1 ratio with phosphorous.
- Collagen and FBPs are in the form of proteins that have shown excellent transportation properties.
- The bio-available results demonstrated high calcium transportation over a four hour period.
- The solubilised calcium results confirmed full transportation through the gut wall lining.
- The only type of calcium supplementation existing in natural form. No additives.
- 100% selected fine fish bone.

Kalsio[®]+ brought to you by
Natural Health NZ 2002 Ltd, makers of **MOBICOSA[®]**

NATURAL HEALTH
NEW ZEALAND 2002 LTD



KALSIO[®]+

Premium Calcium Supplement™

NOW WITH ADDED VITAMIN D3



More than just Calcium.

KALSIO[®]+ delivers Phosphorous,
Fish Bone Peptides, Collagen & Magnesium.

Each of these offers essential support to many
of your core body functions & systems.

The Importance of Calcium

Calcium is one of the main minerals required by our body. There is calcium present in every one of our body's cells. The key role of calcium is to provide nourishment for the musculoskeletal system, bone strength and development. As bones age they deplete of calcium, making them weak and brittle.

Our diets often lack the nutrients and minerals required for bone strength and development.

Consumption of coffee, tea, carbonated drinks, alcohol and smoking are just some of the contributing factors that can reduce calcium in our body/bones. Women particularly suffer from calcium deficiency, often resulting in osteoporosis.

Our bodies require sufficient amounts of calcium in order to combat calcium deficiency.

You must have a calcium supplement that is easily digested and retained by the body to support the skeletal system. Supplying the correct bioavailable nutrients to the skeletal framework is the main key for development, movement, posture and well being.

Kalsio^{®+} - Pure Marine Calcium

Kalsio^{®+} is made from selected species of native fish bone sourced only from the clean ocean waters of New Zealand.

The fish species used are caught under the environmentally sustainable quota management system enforced by the New Zealand Government.

This fish bone is derived from small fine fish, and offers high amounts of calcium in its natural form. Research has confirmed this fine bone is an excellent nutritional source.

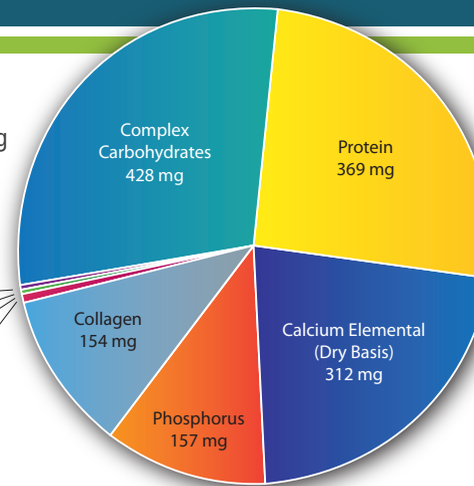
Kalsio^{®+} is the only calcium supplement containing both organic and inorganic constituents. It also consists of co-factors, phosphorous, fish bone peptides, collagen, magnesium and trace minerals; silica, zinc and potassium. It is processed to retain its essential nutrients in accordance with GMP, TGA, EU, NZMAF, & NZFSA standards.

The quality of Kalsio^{®+} is never compromised and independent efficacy transportation data is available from our website.

Composition of 1300mg

Kalsio^{®+} Average typical analysis of 2 capsules

Vit. D
12.5 µg
Lipid
1mg
Magnesium
4mg
Fish Bone
Peptides (FBP)
4mg



Kalsio^{®+} - More Than Just Calcium

Kalsio^{®+} naturally contains a rich source of minerals and nutrients:

Calcium: Calcium is an important component of a healthy diet and a mineral necessary for life. Calcium plays an important role in building stronger, more dense bones early in life and keeping bones strong and healthy later in life. Calcium also has a role in the normal growth and maintenance of teeth, nervous system, muscle function, blood clotting and cardiac function.

Phosphorous: Phosphorous is an essential mineral that is required by every cell in the body for normal function. Phosphorous is a major structural component of bone in the form of a calcium phosphate salt called hydroxyapatite.

Collagen: Can assist in the development of cartilage and bones. Collagen has great tensile strength and is the main component of fascia, cartilage, ligaments, tendons, bone and skin.

FBP (Fish Bone Peptides): FBPs are known for the attraction of Calcium, thus providing high absorption. FBPs are protein based and research demonstrates that the greater the duration that protein is exposed to an acidic environment (stomach) the greater the amount of calcium and FBPs released.

Magnesium: Magnesium is vital for healthy bone structure. Calcium interacts with magnesium in many body processes, such as the regulation of blood vessel tone and contraction of muscles, including heart muscle.

Vitamin D: Aids in the absorption of Calcium helping to form and maintain strong bones.