

ZMP 400

Zeolite
Marine Phytoplankton
Dietary Supplement

FAQ

Q- How much does a bottle of ZMP 400 cost?

A single bottle Retail is \$49.95 and wholesale is \$44.95. The bottles are also available in quantity packs of 3, 6 and 12. See pricing for these options online at [\(yourid#\)/myforevergreen.org](#)

Q- What is ZMP 400?

ZMP 400 is combination of Zeolite and ForeverGreen's exclusive Marine Phytoplankton. Zeolites are a natural detox product, which help attract heavy metals from within the body on a molecular level. Marine Phytoplankton is mineral rich, including Magnesium, Calcium & Phosphorus.

Q- Who should take ZMP 400?

This exclusive proprietary blend of Zeolite and Marine Phytoplankton is only available as part of the LegaSea line, and should be shared so that the world can benefit from its detoxifying effects. ForeverGreen recommends that you consult with a health care provider prior to taking the product.

Q- Is Zeolite safe?

Yes. There are no known side effects, drug interaction issues, or general safety concerns. As zeolite is found on the FDA's GRAS list, (Generally Recognized As Safe) it has been deemed safe for human consumption. The Zeolite that ForeverGreen uses in ZMP 400 is a volcanic mineral, free of soluble clay, that is extracted from the top of a highly-active environmentally clean geothermal region. Because of its natural purity, there is no decontamination process required, (as other zeolite companies claim they have to do). We test and Quarantine each batch of our zeolite supply after a very clean and protected method of transportation and handling. Zeolite, in small doses, is known for attracting and removing harmful metals, chemicals and toxins.



Q- Is Zeolite an antioxidant?

Zeolite acts as a unique antioxidant in that it does not work like the traditional antioxidants, which, in essence, act as a way to take up the excess free radicals. What zeolite does is simply traps the free radicals in its complex structure. It inactivates the free radicals and, again, eliminates them from the system. In this way it acts complementarily to the traditional antioxidants that absorb the free radicals into their system because they have an unpaired electron.

Q - How do the toxic materials leave the body when I take ZMP 400?

When zeolite captures toxic metals it is excreted in urine and also becomes part of fecal waste. Approximately 60 % of zeolite leaves the body in urine and 40 % in fecal waste. One hundred percent of zeolite is eliminated from the body within a 4 to 7 hour time frame.

When meat is cooked, particularly if burned, nitrosamines form. An important action of zeolite is to trap and remove dangerous nitrosamines from the intestines.

As the mercury, lead, cadmium, arsenic, uranium etc. leave the body the blood levels of these substances decline. When this occurs there is now more mercury, cadmium, lead etc in the bones and other tissues than in the blood. The presence of zeolite produces an osmotic effect which leads to slow steady migration of metals out of bones and tissues into the blood and then out of the body.

Q- How many mg of Marine Phytoplankton is in ZMP 400? How many mg of Zeolite?

There are 6.67 mg of Marine Phytoplankton per serving totaling approximately 400 mg of Marine Phytoplankton per bottle. The amount of zeolite is proprietary.

Q- What is Inulin?

Inulin is a natural sweetener that is obtained from certain roots and tubers. It has the ability to sweeten with minimal, if any effect on the sugar levels in the blood and is an excellent alternative for low calorie diets and for those who most balance and control their blood sugars. Inulin is also a source of soluble fiber. Research states that soluble fibers may help lower blood cholesterol and glucose levels. Inulin is also a pre-biotic. It feeds and supports the good enzymes in the digestive tract. Inulin combined with the amazing benefits of Marine Phytoplankton and the cleansing properties zeolite.

Q- How long will one bottle of ZMP 400 Last?

The ZMP 400 bottle holds 30 ml of product. The serving size is .5 ml or 1/2 dropper totaling 60 servings per container. We recommend that .5 ml or 10 drops or half of a dropper) be taken twice daily resulting in a approximately 1 months supply, depending on measuring preciseness.

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

©2009 ForeverGreen International. All Rights Reserved.
www.forevergreen.org