

Mineral Toothpaste without toxins!

Toothpaste in four versions: mint, strawberry, lemon, peach

The products contain biocoherent ingredients that support the natural bacterial flora of the mouth and stimulate its function. Unlike other dental care products, it does not kill pathogenic bacteria, but zeolite, as the main ingredient, simply binds them due to its natural adsorption properties.

Microparticulate minerals safely polish and bleach.







About the ingredients:

Zeolite rhyolite tuff: its main ingredient is a natural volcanic mineral rich in bioelements, zeolite. This mineral is much softer than tooth enamel, so it does not cause damage to its surface, but it effectively removes plaque and discoloration. Zeolite is a rock with strong absorbent properties, able to bind bacteria, thus helping to protect teeth as well as eliminate unpleasant breath.

Experience has shown that inflamed gums or mouth can be treated effectively with zeolite.

<u>Xylitol:</u> Xylitol plays a very important role in oral hygiene. Clinical studies have shown that it can reduce the likelihood of tooth decay by up to 80%. It inhibits fermentation processes, so that the acid-base balance in the oral cavity is maintained. It reduces plaque formation and helps minerals to be incorporated into tooth enamel.



www.zeomineralproduct.en



Lauryl Glucoside: Surfactant, cleanser an ingredient in cosmetics that can also be used on sensitive skin and mucous membranes. It can be used to give cosmetics based on plants, usually made of coconut and corn, a suitable density. It is well tolerated by the skin as well as the mucous membranes, so it is also used in preparations recommended for babies, children, and sensitive skin.

<u>Tea tree oil</u>: an effective solution to many problems. A natural antibiotic with anti-inflammatory effects that helps fight herpes.

Fluoride-free products !!

Enamel is not only hard but also flexible and tough. These properties can easily be lost due to overdose of fluoride. This can make it fragile and stained, which is an irreversible process.

This should not happen with Zeomineral products because they do not contain fluoride.



R www.zeomineralproduct.en

