

What exactly does Fortizel® contain? Is it safe?

Fortizel's main ingredient, Colostrum, is the initial food that mammals and humans receive from their mothers during the first 72 hours after birth.

But what exactly does Fortizel® contain?

Fortizel® has more than 80 known bio-active substances. There are immunoglobulins that shield the body from microbial intruders. It also has lactoferrin and lysozyme which can effectively combat bacteria, viruses and fungi within the body. Alpha-lactalbumin, the primary protein in human milk, offers a wide range of applications for many kinds of diseases and even for cancer.

Fortizel® contains proline-rich peptides (PRPs) which bring the immune system into balance. In addition, special cytokines have a strong anti-inflammatory effect.

Fortizel® contains several growth factors. For example, growth factor IGF-1 accelerates the conversion of body fat into energy and increases the power of concentration. Fortizel® also contains EGF, a growth factor responsible for skin regeneration. Also included are TGF- α and TGF- β which help to and repair damaged cells.

Fortizel® contains glycoproteins, which are on the surface of the skin. These help attach skin cells together, forming a tough, protective barrier. Fortizel® also contains endorphins that counteract depression.

There are various forms of L-carnitine, taurine and the co-enzyme Q 10 which act as natural energy providers.

Fortizel® offers low telomerase activity. When telomerase is activated in a cell, it will continue to grow and divide, making it essential in the anti-aging process.

Safety

Fortizel is a 100% natural and safe-to-consume substance with zero side effects and no negative outcome. Even if your body is 100% fit and all systems are functioning properly, Fortizel® can help *maintain* that level of health without harming the body.

Fortizel® has been tested on humans and animals and it is found to be one of the safest dietary supplements ever used in medical sciences.