



Children Supplements

The nutritional needs of growing children in 60, 90, and 120 CPR

Omega-3 HDA Gummy Candies for Kids 60-120 CPR

OMEGA-3 KIDS is a fruit food supplement whose main ingredients are **EPA** and **DHA**. Proper omega-3 supplementation is good for children's **brain and vision** development.

Adequate DHA is essential for optimal cognitive and visual development: EPA and DHA are important for normal fetal development, including neurons and the retina.

Omega 3 contributes to immunity and has anti-inflammatory effects: omega-3 are incorporated throughout the body into the bi-phospholipid layers of cell membranes, resulting in the production of fewer pro-inflammatory cytokines compared to other fatty acids, therefore, increasing dietary intake of omega-3 or supplements may reduce viral entry and promote better immune function;

EPA is an important nutrient: EPA is also an important nutrient for children, as it can help with concentration and stability, making it ideal for children and adolescents who are embarking on a learning path and have a heavy academic load:

Improving attention-deficit/hyperactivity disorder (ADHD): Some studies have shown that omega-3 supplements have shown small but significant effects in improving ADHD symptoms, especially at higher doses of EPA, for the treatment of ADHD. Researchers believe that the use of omega-3 supplements to augment traditional pharmacological interventions may be justified.



60 CPR | €12,90 - 120 CPR | €22,90



90 CPR | **€15,90** - 120 CPR | **€17,90**

Bear Vits Children Gummy Vitamins 90-120 CPR

BEAR VITS is a fruit-flavored food supplement with a **multivitamin** as its main ingredient. BEAR VITS contributes to the nutritional needs of growing children, and multivitamins are important for **cognitive development** and **immune system health**.

Vitamin A is an essential component of many important and diverse biological functions, including reproduction, embryonic development, cell differentiation, growth, immunity, and vision;

B vitamins play important and closely interrelated roles in cellular functioning and play a myriad of cofactor roles in human metabolism, acting as coenzymes in a large number of catabolic and anabolic enzymatic reactions.

Vitamin C is an essential human micronutrient that, in addition to being a potent antioxidant protecting the body from endogenous and exogenous oxidative challenges, is also a cofactor for a range of biosynthetic and gene regulatory enzymes and likely plays a key role in its immune-modulating effects;

Vitamin D deficiency may lead to rickets in infants or children and osteomalacia in adults, and subclinical vitamin D deficiency is more prevalent and is associated with osteoporosis and a higher incidence of falls or fractures:

Vitamin E has clinical relevance as it affects host susceptibility to infectious diseases such as respiratory infections in addition to allergic diseases such as asthma;

Vitamin K is required for normal coagulation and other tissues, such as cartilage, bone, and vascular tissue, have also been found to contain other vitamin K-dependent proteins, suggesting that vitamin K is involved in multiple aspects of human health and disease.

Milk Ca+ Children 90-120 CPR Tablets

Milk Ca+ is a chewable tablet containing **calcium, vitamin D** and **phosphorus**, which are beneficial for children's bones, muscles, and teeth.

Children and adolescents are in a phase of rapid skeletal growth and development, with calcium and phosphorus accounting for approximately 80% to 90% of total bone minerals. The nutritional status of calcium and vitamin D in children during growth and development has an important impact on bone health, and they are both the most important determinants of the body's calcium balance:

Calcium is an extremely important integrated component of the human body, with 99% of the body's calcium contained in the bones. The balance of plasma calcium plays a crucial role in maintaining the body's vital activities, such as maintaining bone health, regulating hormone secretion, and transmitting nerve impulses;

Vitamin D is best known for its role as a key regulator of calcium balance and bone health in children and adults, and vitamin D also promotes phosphorus absorption. Moreover, vitamin D signaling also suppresses inflammatory immune responses that underlie autoimmunity and regulates allergic reactions, and there is growing evidence of the beneficial effects of vitamin D supplementation in the prevention of autoimmune diseases:

Phosphorus is an essential mineral nutrient for the body. Phosphorus deficiency slows growth and affects cellular function by increasing cellular potassium, magnesium, and nitrogen losses. Moreover, the good absorption of phosphorus directly affects the calcification of bone.



90 CPR | **€11,90** - 120 CPR | **€16,90**

