Defend What Matters Most

Prepare young immune systems with **SP Children's**™ **Immune**

Seasonal and environmental challenges are bullies. They don't play fair, and they'll pick on anyone — even children. Unfortunately, unlike human bullies, there are no rules or restrictions that can appeal to their better nature. They have to be confronted, and proper nutritional support can be a factor in determining whether the immune system can stand up for itself.

SP Children's[™] Immune is a supplement for children ages 4 and older that delivers key nutrients for proper immune system functioning and development.* It is designed for everyday support to encourage a lifetime of wellness.

SP Children's[™] Immune

Product Form: 60 Wafers

- Supports the immune system*
- Excellent source of vitamin D, zinc and antioxidant vitamin C
- Contains prebiotic 2'-FL and bovine colostrum
- · Chewable supplement
- Draws flavor from organic ingredients: elderberry and whole strawberry



Elderberry

Strawberry



Vitamin C, Vitamin D, & Zinc: Where Immune Systems Get Their Strength

Vitamin C, vitamin D, and zinc are vitally important for the immune system throughout all life stages, including childhood.¹ **SP Children's™ Immune** is an excellent source of all three.

- Children need Vitamin C for a functioning immune system²
- Vitamin D is a regulator of immune function1
- **Zinc** is an essential mineral for immune system function³

Contains Prebiotic 2'-FL and Colostrum

The largest immune organ in the body is the GI tract. That's why **SP Children's™ Immune** contains important ingredients that may support the gut and may contribute to a healthy immune system response*:

- 2'-FL, a prebiotic first identified in human milk, is able to reach the lower GI tract⁴⁻⁹ where it is broken down to feed the growth of beneficial microbes^{6-11*}
- **Bovine colostrum** is sourced from a whole food (cow's milk) and supports a normal healthy immune response in the GI tract¹²

*These statements have not been evaluated by the Food and Drug Administration.
These products are not intended to diagnose, treat, cure, or prevent any disease.

[^]To date, shown in multiple animal studies, infants, and one adult human study.