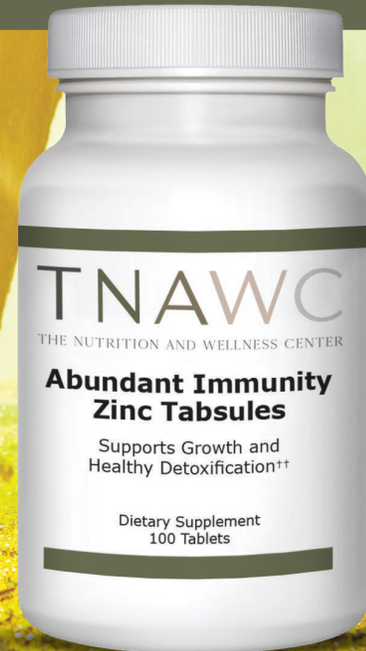


COMPLETE IMMUNE SYSTEM SUPPORT



ABUNDANT IMMUNITY ZINC FORMULA - BOTTOM LINE FOR IMMUNE SUPPORT

Due to poor diet, soil depletion, food processing, aging, and stress, zinc deficiency is widespread. Statistics indicate average intake ranges from 47% to 57% of Recommended Daily Allowance (RDA) — not enough to prevent outright deficiency. **ABUNDANT IMMUNITY ZINC** provides a special blend of fully soluble, energized zinc and synergistic nutrients for maximum immune support for people of all ages.*

ABUNDANT IMMUNITY ZINC: THE ULTIMATE FORMULA

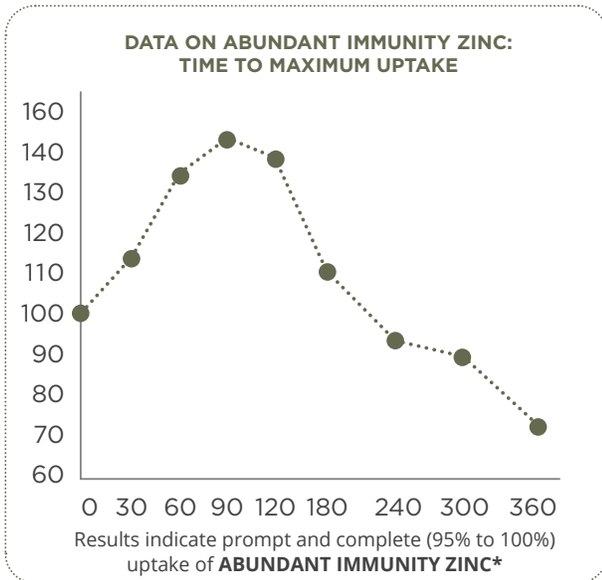
Zinc is involved in more body functions than any other mineral.* Experts estimate that over 10,000 enzyme reactions require zinc — many involved with immune defense and repair.* Zinc is essential for growth, development, sexual function, immune function, and chemical detoxification.* Without adequate zinc, healing cannot take place.*

ABUNDANT IMMUNITY ZINC is a complete, immune-building formula using a blend of two ionized, fully soluble zinc sources for optimal absorption and utilization by every cell. The figure on the next page indicates this rapid and optimal absorption. Our formula includes vitamin B-6 in its active form (pyridoxal-5-phosphate) for increased uptake and activation of zinc.*

ABUNDANT IMMUNITY ZINC tablets are essential for teens. Reproductive hormones increase sharply during puberty, requiring significant amounts of zinc.* When zinc is in short supply, the skin suffers, resulting in a host of teenage skin problems, including acne.* Studies show that zinc is superior to tetracycline for treating acne.* For additional nutritional support for skin problems, include **Abundant Vitality Multi Minis**.

POWERFUL BENEFITS FOR THE IMMUNE SYSTEM

Zinc is a micronutrient with important roles in growth and in the immune, nervous, gastrointestinal and reproductive systems. The human body cannot make zinc, so it has to come from our diet. It is estimated that more than 1 in 6 people globally are deficient in zinc and that around 1 in every 58 deaths in children under five is related to zinc deficiency. Research published in the Cochrane Library discusses data reviewed from 80 trials involving 205,401 children aged six months to twelve years. Those children who took zinc were less likely to suffer a bout of diarrhea, and when the researchers looked at growth differences, they saw that children who were given zinc were slightly taller by the end of the trials compared to those who did not.



Full Disclosure Label (no hidden or inactive ingredients)

Directions: As a dietary supplement, take one (1) tabsule daily with food or as directed by your health professional.

SUPPLEMENT FACTS		
Serving size: 1 Tabsule		
Servings per container: 100		
Energized Nutrients	Amount per serving	% Daily Value
Zinc (as elemental, 50% picolinate/50% citrate).....	25 mg.	227
Pyridoxal-5-phosphate (as B-6)	3 mg.	176
Vegetable fiber (organic croscarmellose)	376 mg.	*
C16 and C18 alkyls from whole, untreated palm fruit and leaf	2 mg.	*
* Daily value not established		

Other Ingredients: None

SF061421

REFERENCES

1. Frassinetti S, Bronzetti G, Caltavuturo L, Cini M, Croce CD. The role of zinc in life: a review. *J Environ Pathol Toxicol Oncol* 2006;25(3):597-610.
2. Michaelsson G, Vahlquist A, Juhlin L: Serum zinc and retinal-binding protein in acne. *Br J Dermatol* 1977; 96: 28-286.
3. Dréno B. The treatment of acne. [Article in French] *Presse Med* 2005 Apr 9;34(7):540-3.
4. Fraker PJ, King LE, Laakko T, Vollmer TL: The dynamic link between the integrity of the immune system and zinc status. *J Nutr* 2000 May; 130(5S Suppl): 1399S-1406S.
5. Mayo-Wilson E, Junior JA, Imdad A, et al. Zinc supplementation for preventing mortality, morbidity, and growth failure in children aged 6 months to 12 years of age. *Cochrane Database Syst Rev*. 2014;(5):CD009384.

TNAWC

THE NUTRITION AND WELLNESS CENTER

3715 Strawberry Plains Road, Suite 5, Williamsburg, VA 23188 • 757-221-7074 • www.tnawc.com

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