Knight Wellness

ZINC THROAT SHIELD

REDUCES INCIDENCE OF COLD SYMPTOMS AND SOOTHES THROATS



ZINC THROAT SHIELD - BOTTOM LINE FOR IMMUNE SUPPORT

Zinc affects multiple facets of the immune system, and due to poor diet, soil depletion, food processing, aging, and stress, zinc deficiency can be widespread. Research has shown that zinc can reduce the duration of a cold, decrease upper respiratory infections and help with inflammatory conditions like asthma. Zinc Throat Shield lozenges provide a special blend of fully soluble, energized zinc and synergistic nutrients for maximum immune support for people of all ages.*

ZINC THROAT SHIELD

Because each person absorbs zinc differently, **Zinc Throat Shield** is a biocomplete, good-tasting formula combining:

- Three activated forms of zinc (citrate, aspartate, and glycinate) for direct transporter-activated absorption and utilization.*
- · Vitamin C, a proven antioxidant, to strengthen the immune system.*
- Echinacea purpurea, which boosts immune function and stimulates white blood cell production. Echinacea also has antibiotic, antiviral, and anti-inflammatory properties, which provide powerful synergy.*
- Slippery Elm to soothe inflamed and irritated mucous membranes.*



 OPC (flavanol, active soluble proanthocyanidins), an antiinflammatory and antiviral agent and an antioxidant and synergistic cofactor for the action of ascorbate (vitamin C).*

EFFECTIVE IMMUNE SUPPORT PLUS MUCH MORE

More than a dozen studies show that zinc supplementation reduces the incidence of cold symptoms and the duration of illness. Zinc can also inhibit the growth of cold-causing viruses.*

For sore throats, **Zinc Throat Shield** lozenges can be taken every two hours while symptomatic.* Frequently, people take too little zinc and do not receive full benefit.

Unlike other zinc lozenges, **Zinc Throat Shield** is a complete, immune-building formula. Other zinc lozenges not only lack synergistic nutrients for immune enhancement, but also commonly use poorly absorbed, insoluble, or poorly available forms of zinc.*

Zinc Throat Shield lozenges are the perfect chewable daily zinc supplement and immune system enhancer for children. Zinc Throat Shield can be especially useful for children with poor growth and appetite.*

POWERFUL BENEFITS FOR THE COMMON COLD

In a randomized, double blind, placebo-controlled clinical trial, researchers studied the effects of zinc lozenges on the common cold. Patients received either zinc lozenges or a placebo every two hours until their symptoms were gone. Researchers evaluated zinc's effects on symptoms including cough, headache, scratchy throat, sore throat, sneezing, and fever. Zinc lozenges decreased the duration of cold symptoms by nearly half compared to the placebo group.*

ONE (1) ZINC THROAT SHIELD LOZENGE PROVIDES

ENERGIZED NUTRIENTS

| Zinc (as citrate, aspartate and glycinate) | 15 mg. |
|---|--------|
| Vitamin C (100% l-ascorbate,fully reduced, corn free) | 60 mg. |
| Echinacea (Purpurea 4:1) | 10 mg. |
| Slippery elm | 25 mg. |
| Grape seed extract | 5 mg. |
| Sucanat® honey | 236 mg |
| Mannitol | 200 mg |
| 100% Whole raspberry fruit extract | 45 mg. |
| 100% Whole cherry fruit extract | 7 mg. |
| Vegetable fiber (organic croscarmellose) | 25 mg. |
| Magnesium (as C16 and C18 alkyls†) | 6 mg. |
| † from whole untreated palm fruit and leaf | |

OTHER INGREDIENTS: NONE

WARNING

Pregnant and nursing mothers need to check with their health professional before taking supplements.

TYPICAL DOSAGE

Abundant Zinc Immunity: As a dietary supplement, dissolve one (1) lozenge in mouth or as directed by your health professional. Available in bottles of 50 lozenges.

In another study, researchers reviewed seven previous randomized, controlled trials on the effectiveness of zinc gluconate lozenges for treating the common cold. The study concluded that the evidence supports the use of zinc lozenges for reducing the symptoms and duration of the common cold.*

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. 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.
- Mossad SB, Macknin ML, Medendorp SV, Mason P: Zinc gluconate lozenges for treating the common cold. A randomized, doubleblind, placebo-controlled study. Ann Intern Med 1996; 125(2): 81-88.
- Marshall S: Zinc gluconate and the common cold. Review of randomized controlled trials. Can Fam Physician 1998; 44: 1037-1042.
- Singh M, Das RR. Zinc for the common cold. Cochrane Database Syst Rev. 2015;2015(4):CD001364.

