



▼ **INGREDIENTS**

Supplement Facts	
Serving Size: 10 cc (2 teaspoons)	
Amount Per Serving	% Daily Value
Zinc Sulfate Heptahydrate.....10 cc	67
(10 mg of elemental zinc)	

Other Ingredient: Spring Water.

▼ **DOSAGE**

- 10-20 cc, three times a day for 1-2 weeks, or as directed.

▼ **PACKAGING**

- 8 fl. oz. glass bottle.

▼ **PERSPECTIVE**

Zinc is a trace mineral involved with the cells throughout the body. It is needed for the immune system; the sense of taste and smell; and plays an important role in supporting cell division, cell growth, wound healing, and carbohydrate metabolism. Liquid zinc sulphate can be used to evaluate if the body has adequate amounts of zinc. An immediate taste (metallic, furry, bitter) reveals adequate zinc level in the body for daily needs. If a taste sensation is delayed for 20 or more seconds, or if it tastes like water, then it suggests a zinc insufficiency.

▼ **LIFESTYLE**



#195 ZNC (Zinc Chelate)

This formula is a valuable, natural source of zinc which is the key to healthy digestive enzymes, reproductive organ development and function; and the proper production of hormones. It serves as a "taste test" to evaluate if a person is zinc deficient.

▼ **INDICATIONS**

- Male reproductive health
- Support normal prostate processes
- Zinc trace mineral requirements
- First aid for irritated throats
- Immune support of normal activities
- Wound - support normal cellular repair processes

▼ **KEY COMPONENTS**

- **Zinc Sulfate Heptahydrate** – Comprises a component of the enzyme systems that facilitate the immune response. Necessary for the hormone, thymulin, required for immune cell function. Needed by every cell in the body for normal function. Essential for proper functioning of the immune T-Cells that fight infections. Plays a critical role in protein syntheses as well as normal carbohydrate metabolism. Helps maintain the normal skin integrity and mucous membranes. Zinc is vital to many biological functions such as the immune response, wound repair processes, digestion, reproduction, physical growth, glucose metabolism, sense of taste and smell, proper function of over 300 enzyme systems, and intracellular protein synthesis. Zinc is a constituent of the hormone, insulin and reproductive semen.

▼ **CONTRAINDICATIONS**

None. If taste is immediate and strong, it's not needed that day.

▼ **CLINICIAN CONSENSUS**

- Healthy Prostate Nutritional Support:
 - #195 ZNC - Zinc Chelate
 - #73 Mpr - Prostata/Ovatum
 - #72 Mpc - Prostata Corrector

▼ **BACKGROUND**

Zinc is an essential trace element for both male and female health, yet is severely lacking in the 21st Century commercially-produced diet due to soil depletion and food processing. Zinc sulfate supplies zinc and a self-limiting method to ascertain dosage and frequency of dose via the taste test.

▼ **SYNERGISTIC CONSIDERATIONS**

- #73 Mpr - Prostata/Ovatum
- #72 Mpc - Prostata Corrector
- #70 M+ - Male Endocrine
- #488 VIVI - Virox
- #41 Gt - Thymus
- #31 Ga - Adrenal
- #3 Bactrex
- #435 GOLD - Immune Plus
- #140 MIN - Multi Mineral
- #880/#881/#882 SpectraOne & Two - Whole Food Vitamin/Mineral/Oil

▼ **INFORMATION RESOURCES**

- www.systemicformulas.com