

Immune Charge+® Zinc Ionophore contains the essential mineral zinc complexed with the flavonoids quercetin, luteolin, hesperetin, and propolis to support healthy immune function. Our advanced ionophore technology helps increase cellular zinc levels throughout the body.*



IMMUNE CHARGE+® ZINC IONOPHORE



SKU: Q-1157

Supplement Facts

Serving Size: 2 Capsules Servings Per Container: 30

Amount Per Serving % Daily Value

Zinc (as Zinc Acetate) 10ma 91%

Proprietary Zinc Complex 150mg Propolis extract, Zinc acetate, Quercetin Dihydrate (from Sophora japonica flower), Luteolin extract, Hesneretin extract

**Daily Value not established

Other Ingredients: Plant-derived cellulose capsule, tocofersolan, medium chain triglycerides, natural mint oil, turmeric oil, phospholipids (from sunflower seed lecithin)

RECOMMENDED USE: Take 2 capsules with 8 ounces of water, or as directed by a healthcare professional. If not well tolerated, take 1 capsule with 8 ounces of water twice daily. Best taken on an empty stomach. If pregnant or breastfeeding, consult your healthcare practitioner before use.

TO VIEW OUR FULL LINE OF LIPOSOMAL SUPPLEMENTS, VISIT: quicksilverscientific.com

OPTIMIZE THE IMMUNE SYSTEM

Best known for its vital, multi-pronged role in immune function, the mineral zinc holds the potential to power frontline defenses against invaders. Healthy cellular zinc levels reinforce our gut barrier and upper respiratory tract, two of our most susceptible entry points.*

FORTIFY YOUR GUT BARRIER

The health of the GI tract is closely tied to healthy immune function as approximately 70% of the immune system resides in the gut. Zinc and guercetin support the gut's natural barrier integrity to help safeguard the body from internal and external health disruptors.*

UPGRADE YOUR ZINC SUPPLEMENT

Our ionophore-based formula comes in an easy-to-swallow capsule that combines zinc with the plant compounds quercetin, luteolin, and hesperetin, to form an advanced ionophore, complexed to enhance zinc absorption. These zinc-binding plant compounds help as sophisticated "chaperones," shuttling zinc through membranes for direct cellular delivery of this classic immune-support mineral.*



*References available at quicksilverscientific.com/zincionophorereferences













TS210040