

IMMUNE SUPPORT IN AN EFFERVESCENT POWDER†

BENEFITS:

- Both innate and adaptive immune system function
- A healthy inflammatory response
- Healthy metabolic function

<u>HIGHLIGHTS:</u>

- Vitamin C and Quercetin Vitamin C works together with bioflavonoids such as quercetin to help support a healthy inflammatory process by supporting the body's natural response to immune challenges.† Vitamin C and quercetin work together to help the body's natural process of combatting free radicals that are produced daily from exposure to such things as environmental toxins, allergens, UV radiation, stressors, and undesirable bacteria and viruses.† Quercetin works to support a healthy inflammatory response and histamine release.†
- Vitamin E Isomers (as gamma and delta tocotrienols) may help support immune system health.†
 Perhaps the bestknown role for the vitamin E complex is as an antioxidant. Tocopherols have antioxidant effects, but tocotrienols are more potent than tocopherols at protecting against cellular damage from harmful free radicals.†
- Geranylgeraniol (GG) is a unique compound that plays critical roles in numerous biological processes affecting organs and tissues throughout the body, including those involved with immune function.† Our own body's production of GG declines naturally during aging and the use of certain pharmaceutical drugs (particularly for treating high cholesterol and osteoporosis) inhibits its synthesis, potentially resulting in a need for supplementation.
- Vitamin D This nutrienat is critical for a healthy immune system. Vitamin D and its metabolites significantly influence immune health and help support the body's immune response.
- Zinc supports the actions of specific white blood cells that work to support the body's immune system to pathogens.† It is required for the proper function of the thymus, the primary lymphoid organ where immune cells mature. The zinc in this product is in a chelated form, when taken as a supplement, results in better absorption by the body

RECOMMENDED USE

Take 4 grams (approx. one teaspoon) per day, or as directed by your health care practitioner.







