

HistaEze™

Supports Normal Histamine Levels*



IMMUNE HEALTH*



HistaEze™ is a synergistic blend of nutrients that provide support to help balance the immune response.* It features Tinofend®, a patented and clinically researched extract derived from the plant *Tinospora cordifolia*, which has been shown to regulate key immune mediators and support the activity of white blood cells.* Tinofend® supports the immune response by promoting a balance of immune cells, including eosinophils, which are a type of white blood cells that respond to allergens.* HistaEze™ also contains quercetin, nettle leaf, and vitamin C, which support normal histamine response and a normal immune response.* Additionally, bicarbonate salts are included for their role in maintaining normal histamine metabolism.*

Key compounds of Tinofend®, quercetin, nettle leaf, and vitamin C promote immune balance, which helps support normal immune function.* Histamine, a chemical released by immune cells to help mediate immune responses, is commonly involved in the body's response to allergens.* The bioactive compounds in HistaEze™ help to support normal histamine metabolism to support a normal immune response.*

Benefits*

- Supports normal histamine metabolism
- Supports white blood cell balance
- Supports a normal immune response

Recommended Use

Take 4 capsules per day or as directed by your health-care practitioner. (Divided dosing recommended.)

Highlights

- 900 mg of guduchi (as Tinofend®) per serving to promote a normal immune response*
- 600 mg of quercetin per serving to support antioxidant status and normal histamine metabolism*
- 600 mg of nettle extract per serving to promote a normal inflammatory response and immune balance*
- 500 mg of vitamin C per serving to support normal histamine response and immune function*
- Bicarbonate salts to support a normal histamine metabolism*

Tinofend® is a registered trademark of Verdure Sciences

To contact Designs for Health, please call us at (860) 623-6314, or visit us on the web at www.designsforhealth.com.

Consult with your health-care practitioner about your specific circumstances and any questions you may have about this product.

*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.

Designs for Health and logo are trademarks of Designs for Health, Inc. © 2022 Designs for Health, Inc. All rights reserved