

# InflammaEZE

*Natural support for a healthy inflammatory response*

**InflammaEZE** is a powerful formula designed to help support a proper inflammatory response by affecting multiple pathways in your body, while facilitating healthy blood flow without the undesirable side-effects of pharmaceutical drugs.

Occasional inflammation is your body's natural response to a bout of trauma.

This may be:

**Physical:** such as breaking a bone, straining a muscle during exercise, over-exertion, or simply experiencing a cut or scrape

**Dietary:** consuming foods you may be sensitive to from time to time—even if you're not aware you have a sensitivity

**Environmental:** intermittent exposure to pollution, heavy metals, or xenobiotics (chemical compounds such as pesticides that are foreign to the body)

## Highlights

- **Proprietary blend of proteolytic enzymes:** Taken with food, these help support protein digestion. However, taken on an empty stomach – as is recommended with this product – these enzymes help break down damaged tissue, and thus, work to promote a healthy response to inflammation in the body.
- **Curcumin & Ginger:** Spices and roots with long histories of efficacy in Chinese and Ayurvedic medicine, both known for helping to modulate the production of inflammatory compounds. These are traditionally considered “warming” spices when used in cooking, but with regard to modulating the inflammatory response, they are cooling.
- **Rutin, Rosemary & Resveratrol:** Antioxidant compounds that help protect the body at a cellular level by limiting oxidative stress, which may contribute to an activated inflammatory response in the body.

## Recommended Use

As a dietary supplement, take two capsules per day between meals, or as directed by your health care practitioner.



\*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.

**ADAPTOGEN RESEARCH • 625 BARKSDALE ROAD, SUITE 113 • NEWARK, DE 19711 • 302-213-0030**