

## Nutritional Support for Healthy Inflammatory Markers\*

Eating a whole-food diet and engaging in regular exercise are two ways to support the body's natural ability to reduce unwanted events and support overall health and well-being, but additional support can be found in Dynamic Inflam-Eze and Inflam-Eze Plus.\*

These nutritional products are packed with quality, bioactive plant compounds that can help you achieve your goal of supporting the body's natural ability to maintain healthy inflammatory marker levels.\*

- Are you looking to support healthy inflammatory markers?\*
- Would you like to promote healthy cell reactions to oxidative stress?\*

## Dynamic Inflam-Eze

Each scoop of this plant-based protein powder is full of nutrients the body needs, such as vitamins, minerals, antioxidants, amino acids, BCAAs, and a balanced ratio of protein, carbohydrates, and fats. These ingredients can help fill nutritional gaps and also support overall wellness.\* The addition of turmeric root extract, ginger root extract, and cat's claw bark powder gives Dynamic



Inflam-Eze the power to help support healthy inflammatory markers in the body through their antioxidant effects.\*

## Inflam-Eze Plus

Inflam-Eze Plus is a rich source of phytochemicals that act as free radical scavengers to promote healthy cell reactions to oxidative stress.\* This formula includes several potent herbal ingredients that have been used for centuries to support healthy inflammatory markers in the body, including ginger root, Boswellia serrata gum extract, white willow bark extract,



devil's claw extract, and hops extract.\* Inflam-Eze Plus also uses a proprietary blend of curcumin and fenugreek called CurQfen®, a powder extracted from turmeric known for its impressive blood-brain barrier permeability not available in other curcumin supplements.\* All of these ingredients work together to support healthy inflammatory markers in the body.\*

## Talk to your practitioner to learn more.

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.