SP-Zyme*

- 60 Serrapeptase Capsules
- Enteric-Coated Granules for intestinal absorption
- Vege-Caps

Directions: As a dietary supplement, take 1 capsule 2 to 3 times daily. For imbalances: take 2 to 3 capsules as needed 3 times daily, or as directed by a health care professional.

Store in dry place.
Keep out of reach of children.
Do not use if outer seal is missing or damaged.

Serrapeptase BioActive Proteolytic Enzyme

800 530-5010



Supplement Facts

Serving Size: 1 Capsule

Servings Per Container: Approx. 60

Amount Per Serving

%D.V.

Serratia Peptidase (20,000 units enteric coated granules)....200 mg. *

* Daily Value (D.V.) Not Established Other Ingredients: calcium carbonate, magnesium stearate (vegetable source), vege-cap.

Distributed By:

Nutritional Focus

2382 Camino Vida Roble Suite E Carlsbad, CA 92009 info@nutritionalfocus.com

800 530-5010

Nutritional Focus

Science Based Nutrition Formulated With Integrity

SP-Zyme^{*}



Serrapeptase

Serrapeptase, also known as serratia peptidase (SP), is a proteolytic enzyme isolated from the micro-organism, Serratia E15¹. This enzyme is naturally present in the silkworm intestine and is processed commerically today through fermentation. By secreting the serratia enzyme, the silkworm dissolves a small hole in the cocoon (avital/dead tissue) allowing the butterfly to emerge, with no detrimental effect on living cells¹. The renowned Dr. Neiper says, "unlike other enzymes in the field of biology, serrapeptase dissolves 'dead' tissue like e.g. silk and apparently also fibrinoid layers...which chemically could be compared to silk3."

"Serrapeptase is a natural enzyme produced by serratia bacteria living in silkworms....Miniscule amounts of this enzyme are unbelievably powerful and have shown a lasting effect²."

- Dr. Hans Neiper

Serrapeptase has a wide host of clinical uses in Europe and Asia. It is often used as an alternative to conventional means



Nutritional Support For

- Lungs
- Cardiovascular
- Pain Management
- Inflammation Management

Support Products

- Aprozyme (tablets)
- AsmaAide (liquid)
- CardioAide (liquid)
- Glucosamine Sulfate (capsules)
- Nutritional Focus Liquid Minerals
- Nutritional Focus Liquid Vitamins
- Relaxall (tablets)

References

- Jonathan Rothchild, M.A. Serrapeptase. A Potent Proteolytic Enzyme. Explore Vol. 3,No. 4, 1992.
- Dr. Hans Alfred Nieper, Arthur D., III Alexander,
 G. S. Eagle-Oden, Ralph W. Moss. The Curious Man.
 Avery Penguin Putnam; Dec. 1998.
- 3. Dr. H.A. Neiper. Silkworm Enzyme For Carotid Artery Blockage.
- Schuyler W. Lininger, Jr. DC., Alan R. Gaby MD, Steve Austin ND, Donald J. Brown ND, Jonathan V. Wright MD, Alice Duncan DC, CCH. The Natural Pharmacy, 2nd ed. California: Prima Publishing; 1999:3,468p.
- 5. Hardman J. editors, et al. The Pharmacological Basis of Therapeutics, 9th ed. New York: McGraw-Hill; 1996:1,905p.

Additional Research Available Upon Request

SP-Zyme*

Serrapeptase BioActive Proteolytic Enzyme

800 530-5010

Required FDA Disclaimer: These statements have not been evaluated by the Food and Drug Administration. This product is not intended to prevent, treat, cure, mitigate, or diagnose any disease.