



Proteolytic and Mucolytic Enzymes for:

- Acute and chronic inflammation
- Pain and swelling
- ENT, sinus and respiratory infections
- Mucous associated with allergies and cough
- Muscle, joint and tissue recovery
- Post-operative healing





Serrapeptase (Peptizyme SP) is a natural proteolytic enzyme produced from the enterobacteria Serratia mercesans, as originally found in the intestine of the silkworm. This enzyme possesses potent antiinflammatory action and research shows profound benefits in the management of pain and inflammation.

Mechanism of Action

Serrapeptase demonstrates the ability to reduces capillary permeability, breaks down abnormal proteins, facilitates absorption of decomposed

A concentrated natural proteolytic enzyme supplement. Our serrapeptase is enterically-coated to maximize efficacy, allowing the enzymes to survive the acidic conditions of the stomach, leading to greater absorption

> product through blood and lymphatics, and has a regulating effect on immune cell migration from lymph nodes to inflamed and injured tissue. In addition, serrapeptase is able to dissolve by-products (damaged and dead tissue) of the healing response, without harming living tissue. This makes serrapeptase an effective broad spectrum enzyme-based therapeutic to combat symptoms of inflammation and inflammatory conditions.

Serrapeptase (Peptizyme SP): a superior form of Serrapeptase

- > Enteric coated to survive the acidic conditions of the stomach
- Strongest Serrapeptase available 120,000 SPU per capsule
- Fermented and suitable for vegetarians
- Free of pesticides, chemicals, preservatives, animal derivatives, dairy, yeast, fish & shellfish, peanuts and tree nuts, and kosher-certified ingredients.



Practitioners Use Proteolytic Enzymes for:

- Pain management
- Inflammation and inflammatory disorders
- Post-operative swelling and inflammation
- Wound healing and repair
- Respiratory conditions including sinusitis and bronchitis
- ▶ Reduce cheek swelling and pain after dental surgery
- Breaks down and improve elimination of mucous associated with cough and allergies
- Rheumatoid arthritis, muscle and joint inflammation
- Breaks down biofilm



References

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