

SerraGold[™]

High Potency Serratiopeptidase



One of the most potent enzyme formulas available in the category.

Serrapeptase, also known as Serratiopeptidase, is a proteolytic enzyme (an enzyme that breaks down protein) and mucolytic (an enzyme that breaks down mucus) that has been popular in Asia and Europe for almost thirty years, but is now being recognized worldwide. It was originally discovered in the digestive tract of the Japanese silk worm but is now derived from the bacteria of the genus Serratia. Serrapeptase has the ability to survive the digestive tract and remain active while circulating throughout the body. It has been studied for its ability to promote healthy inflammatory responses, sinus and systemic health.¹

SerraGold™ contains high-potency serrapeptase combined with a blend of proteolytic enzymes. The vegan serrapeptase in SerraGold eliminates the need for enteric coating. SerraGold is easy on the stomach.

SerraGold contains **Thera-blend**[™] enzymes. **Thera-blend** is an exclusive process that combines multiple strains of enzymes that work in specific pH levels, resulting in superior performance in the body.

Recommended Use:

Take 1 capsule daily.

¹ Ghagat, S., Agarwal, M. and Roy, V. "Serratiopeptidase: A Systemic Review of the Existing Evidence." International Journal of Surgery, (2013) 11, 209-217.



Medicinal Ingredients (per capsule)
Ingrédients médicinaux (par gélule)

3 11 3		
Serratiopeptidase*1	100,000 SPU	30 mg
Protease <i>Thera-blend</i> ™- <i>CA</i> *2	72,960 FCC HUT	100 mg
	2,684 FCC PC	
Calcium citrate		40 mg
Magnesium citrate		10 mg
0.16		

(*1 Serratia marcescens), (*2 Fungal, Bacterial source/Source fongique, bactérienne)

NON-MEDICINAL INGREDIENTS: 100% Vegetarian Capsule (cellulose, water). **INGRÉDIENTS NON MÉDICINAUX :** Gélule végétarienne à 100 % (cellulose, eau).

CONTAINS NO dairy, egg, preservatives, salt, sucrose, soy, wheat, yeast, nuts, corn, gluten, casein, potato, rice, artificial colours, flavours or fillers. **EXEMPT DE:** produits laitiers, oeufs, agents de conservation, sel, sucrose, soja, blé, levure, noix, maïs, gluten, caséine, pomme de terre, riz, saveurs et/ou couleurs artificielles, agents de remplissage.

Enzymedica does not use ingredients produced using biotechnology.

Enzymedica n'emploie pas d'ingrédients fabriqués au moyen de procédés biotechnologiques.



- Supports sinus and systemic health - Contains proteolytic enzymes



