

Non-GMO



# MucoStop™

## Breaks down mucus & helps relieve stuffy nose/nasal congestion

#1 SELLING ENZYME BRAND IN USA

Contains MucoLase™ to assist the body's natural ability to break down and eliminate excess mucus

Mucus is defined as a clear, viscous secretion from the mucus membranes and glands, consisting of water, various salts, exfoliated cells and white blood cells. In more general terms, mucus is a beneficial protein created by the body to protect vital organs and bind up pathogens for removal from the body.

There are many things that can cause excess mucus and hinder upper and lower respiratory function. Among these are cold temperatures, changes in season, allergic reactions and medications. Encouraging removal of excess mucus may lessen the discomforts commonly associated with seasonal or occasional congestion.

Enzymes are highly specific in terms of what they act upon and what they do. Proteolytic enzymes break down proteins. But not all proteases can break down all proteins. For example, a protease that effectively digests food protein will not be effective at breaking down mucus protein. To break down mucus, an enzyme that is classified as both proteolytic and mucolytic is required.

**MucoStop™** contains a blend of enzymes specifically formulated to naturally promote easy breathing during seasonal or occasional congestion.

**Mucolase™** is a high-potency proteolytic enzyme that has mucolytic properties, meaning it targets and hydrolyzes excess mucus. Mucolase assists the body's natural ability to break down and eliminate excess mucus in the sinus and nasal passages, which may support immune health.

Protease and amylase are also included to assist in overcoming the challenges often associated with seasonal or occasional congestion.

**MucoStop** 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. For more information visit, [www.enzymedica.com](http://www.enzymedica.com).

### Recommended Use:

Take 1 capsule 3 times a day.



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

Mucolase™ <sup>1</sup>	10,500 FCC PC	30 mg
Amylase <i>Thera-blend™-CA</i> <sup>2</sup>	14,850 FCC DU	140 mg
Protease <i>Thera-blend™-CA</i> <sup>2</sup>	41,040 FCC HUT/ 1,510 FCC PC	56 mg
Glucoamylase <sup>3</sup>	50 FCC AGU	50 mg
Beta Glucanase <sup>4</sup>	60 FCC BGU	20 mg
Lipase <i>Thera-blend™-CA</i> <sup>5</sup>	570 FCC LU	3 mg
Alpha Galactosidase <sup>3</sup>	100 FCC GalU	10 mg
Cellulase <i>Thera-blend™-CA</i> <sup>5</sup>	400 FCC CU	3 mg
Xylanase <sup>4</sup>	550 XU	4 mg
Pectinase <sup>3</sup>	60 Endo-PGU	2.4 mg
Hemicellulase <sup>3</sup>	30 FCC HCU	1 mg
Invertase <sup>6</sup>	15 FCC SU	1 mg

(\*1 *Aspergillus melleus*), (\*2 Fungal, Bacterial source/Source fongique, bactérienne), (\*3 *Aspergillus niger*), (\*4 *Trichoderma longibrachiatum*), (\*5 Fungal source/Source fongique), (\*6 *Saccharomyces cerevisiae*)

**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.



• All-natural • Non-drowsy formula

Distributed in Canada by:

**ENZYMEDICA**  
— The Enzyme Experts —



**Ecotrend**  
ECOLOGICS

Vancouver BC  
1.800.665.7065  
orders@ecotrend.ca  
www.ecotrend.ca