

SYNTOL



livlong.ca | 1-844-246-5997



WHAT IS IT?

Syntol is a combination of probiotics, prebiotics, and enzymes formulated to support the function and cleansing of the digestive tract. Syntol delivers probiotic spores, instead of living bacteria. Spore germination technology allows probiotics to be delivered in less than ideal conditions, such as harsh digestive acidity and heat.

WHAT DOES IT DO?

Syntol supports the proliferation of the beneficial bacteria in your gut. It stimulates the digestive and immune systems and helps create an unfriendly environment for harmful organisms. This helps balance the beneficial and harmful bacteria in the gut. Syntol also provides an enzyme cleanse to help digest proteins, cellulose, sugars, and break down candida yeast cells.

WHY TAKE SYNTOL:

- High potency daily probiotic
- Support healthy fungal levels
- Cleansing of intestinal and digestive systems
- Healthy immune function

SUGGESTED USE:

Maintenance: 2-4 capsules per day

Increased Support: 6 capsules per day

Therapeutic: 9-12 capsules per day

Take Syntol daily with 8 oz of water on an empty stomach. Start with 1-2 capsules per day and increase by 1-2 capsules per day until you reach your desired amount. Larger amounts can be divided into 3-4 servings per day.

INGREDIENTS:

B. SUBTILIS

Supports proliferation of beneficial bacteria in the gut

L. HELVETICUS

Stimulates the immune and digestive system

S. BOULARDI

Helps recolonize flora in the large and small intestine

L. ACIDOPHILUS

Helps create an acidic, unfriendly environment for harmful organisms

L. RHAMNOSUS

Lactic-acid producing bacterial strain

L. PLANTARUM

Prevents harmful bacteria from attaching to the mucosal lining

L. LACTIS

Ferments milk sugar to lactic acid

B. BIFIDUM

Provides a balance of microflora in the intestines

ISOMALTO-OLIGOSACCHARIDE

A prebiotic fiber that provides fertilization of beneficial microflora

DIGESTIVE YEAST CLEANSE

Protease, cellulase, glucoamylase, amylase, and serrapeptase to digest proteins, cellulose, sugars, and break down candida yeast