

3 STAGE PREBIOTIC & PROBIOTIC SUPPORT

A DAILY PROBIOTIC FOR SUPERIOR BENEFITS**



What are probiotics?

Probiotics are bacteria that help maintain the natural balance of organisms (microflora) in the intestines. The normal human digestive tract contains about 400 types of probiotic bacteria that reduce the growth of harmful bacteria and promote a healthy digestive system.

Probiotics are being researched for benefits in:

Colon Cancer

Skin Infections

Irritable Bowel Syndrome

PROBIOTICS HAVE EVOLVED

Used since the early 20th century, probiotics are increasingly becoming known as a key to better health.

GI Mechanic is the evolution of the probiotic industry. Using a unique 3 step delivery system, GI Mechanic effectively releases a prebiotic and probiotics where they need to be.

PREBIOTIC (FOS)

MOISTURE DEFENSE

PROBIOTIC



Why use probiotics?

Many people use probiotics to prevent diarrhea, gas, and cramping caused by antibiotics. Antibiotics kill "good" (beneficial) bacteria along with the bacteria that cause illness. A decrease in beneficial bacteria may lead to digestive problems, as well as a compromised immune system.

An increase in beneficial bacteria may also prevent infections, such as vaginal yeast and urinary tract infections, and symptoms such as diarrhea from intestinal illnesses.

Probiotics may also be used to:

- Help with other causes of diarrhea.
- Prevent infections in the digestive tract.
- Help control immune response (inflammation), as in inflammatory bowel disease (IBD).

How We Use Probiotics

The introduction and success of Prebiotics, has created advanced research in the effects our gut has on our overall health.

Probiotics were traditionally given as foods or supplements that pass from mouth to stomach, and continue through the GI tract. Through research it was determined that the acidic levels of the stomach can damage probiotics. This discovery sparked use of the delayed release capsule (DR Cap). These capsules pass through the stomach and release the probiotic into the GI tract where it can be more beneficial.

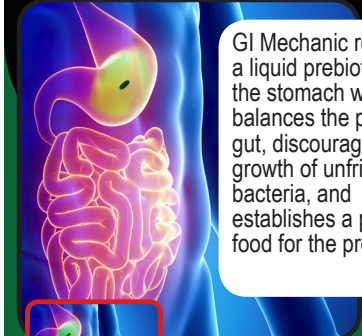
Then when prebiotics were shown to provide extra benefit to the probiotic effect, they were included with the probiotic in the DR caps. This was the latest greatest probiotic supplement until now.

With GI Mechanic releasing the prebiotic first in the stomach where its reproduction takes place, it allows more food for the probiotic after passing into the intestine. This is the first product to allow maximum growth potential in a 3 step delivery process.

IMMUNE SUPPORT* DIGESTIVE HEALTH*

The GI Mechanic 3 Stage Delivery Process Puts the Performance of Our Premium Probiotic to Work For You!*

Stage 1 - Prebiotic Release

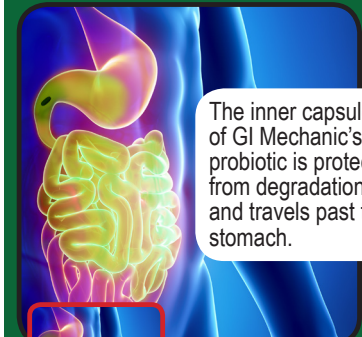


GI Mechanic releases a liquid prebiotic into the stomach where it balances the pH in the gut, discourages the growth of unfriendly bacteria, and establishes a path of food for the probiotic.



Other probiotic product brands release in the stomach where stomach acid immediately begins to attack the beneficial bacteria.

Stage 2 - Prebiotic Protection

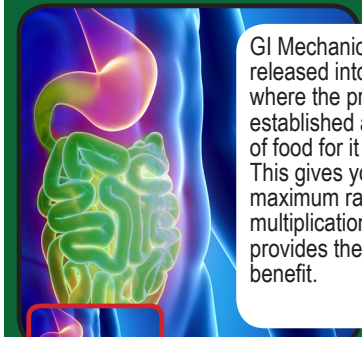


The inner capsule of GI Mechanic's probiotic is protected from degradation and travels past the stomach.



Unprotected, other probiotics quickly weaken and die off as they pass the stomach and enter the large intestine.

Stage 3 - Probiotic Delivery



GI Mechanic probiotic is released into the intestine where the prebiotic has established a pathway of food for it to flourish. This gives you the maximum rate of bacterial multiplication which provides the highest benefit.



The remaining probiotic enters the large intestine in a reduced and weak state. This greatly reduces the overall effectiveness of the probiotic.

* These statements have not been evaluated by the FDA. This product is not intended to prevent, treat or cure any disease.



Manufactured for: Doc Smitty's