The SpectraZyme Gluten Digest Difference

SpectraZyme Gluten Digest is designed for those who are avoiding gluten.

SpectraZyme Gluten Digest Leading (featuring Enzyme clinically tested Tolerase® G) Designed to be effective as a single enzyme formula*2,3 Demonstrated to be effective in acidic conditions similar to the stomach* Clinically shown to break down gluten before entering the small intestine, which is key to supporting digestive heath and comfort*2

Ask about **SpectraZyme Gluten Digest** today! Learn more at **SpectraZyme.com**.

Triple GMP Certified Manufacturing







* This statement has not been evaluated by the Food and Drug Administration.

This product is not intended to diagnose, treat, cure, or prevent any disease.





Genetic Potential Through Nutrition

SpectraZy**M**e[®] Gluten Digest

Designed for Greater Gluten Digestion Effectiveness*



SpectraZyme Gluten Digest is an advanced gluten digestion support formula that contains one of the latest breakthroughs in supplemental enzyme research—Tolerase® G, a naturally occurring, non-animal-

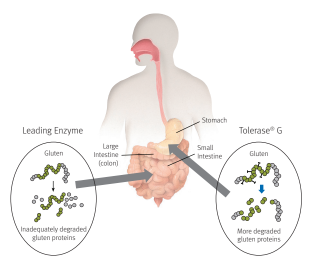
based enzyme that has been shown to effectively break down gluten. This formula is designed to offer a more timely, effective approach for those sensitive to gluten in wheat, barley, rye grains, and other gluten sources.*

Gluten Is Everywhere

Gluten concerns are on the rise. According to a recent consumer research survey, 1 in 3 US adults are reducing gluten consumption or avoiding it completely. 1

Following a gluten-free diet can be difficult, and there is a multitude of "hidden" sources—including candy, sauces, condiments, processed meats, vegetarian proteins, as well as in flavors, colorings, and texturizers for many different products. Individuals seeking to avoid gluten may benefit from additional support with a digestive enzyme supplement.*

More Effective Gluten Breakdown with Tolerase® G*



A More Efficient Design to Aid Gluten Digestion*

The leading digestive enzyme in many popular gluten-digestion support formulas has limited human clinical data. And in laboratory testing, it's been shown to be unstable under more acidic conditions (like among digestive juices) and unlikely to break down gluten proteins in the stomach. This means that more complex, inadequately degraded gluten protein fragments might pass through to the small intestines.*

SpectraZyme Gluten Digest contains an enzyme known as Tolerase® G that has been shown in laboratory and human studies to effectively degrade gluten proteins. ^{2,3} This unique enzyme has also been shown in a placebo-controlled clinical study to break down gluten proteins before they reach the small intestine, which is key for supporting digestive health and comfort.*

Talk to your healthcare provider today about **SpectraZyme Gluten Digest** or visit **SpectraZyme.com**.

¹NPD Group. Available at www.npd.com/news/press-releases. Accessed March 17, 2015. ²Stepniak D, et al. *Am J Physiol Gastrointest Liver Physiol*. 2006;291:G621-G629. ³Salden B, et al. *Gastroenterology*. 2014;146(5):S-545 (abstract). Tolerase[®] G is a registered trademark of DSM.

^{*} This statement has not been evaluated by the Food and Drug Administration.
This product is not intended to diagnose, treat, cure, or prevent any disease.