

# Toler Gestaid™

## Digestive Aid for Food Intolerance Sufferers

More Great Things from the Enzyme Technology Leaders

Toler Gestaid™ is a potent combination of proteolytic, amylolytic and lipolytic enzymes with herbs, amino acids and other important nutrients. Toler Gestaid™ is specially designed using our exclusive two-phase tableting technique to meet the special digestive support needs of your patients.



Toler Gestaid™ is a unique design based on our Mega Gestaid™ product. Developed in co-operation with a Nurse Practitioner in Pennsylvania, Toler Gestaid™ is based on our potent and very popular Mega Gestaid™ digestive aid. Janice Betz, RN noticed that she was getting great results from Mega Gestaid™ but that she got significantly better results with her customers who had food intolerances and allergies when she added several other nutrients to the routine. She asked if it was possible to re-design Mega Gestaid™, adjusting the amounts of some nutrients and adding others.

Everyone was so impressed with the result that instead of a redesigned Mega Gestaid™, we thought this needed to be a stand-alone product for more specialized digestive needs. So, Toler Gestaid™ was born.

Toler Gestaid™ is designed for patients who have food intolerances and allergies. It uses our unique two-phase design; one phase for the stomach and one for the duodenum, based on where those nutrients are best utilized by the body. Toler Gestaid™ is a proprietary blend of ingredients like L-Glycine, Ammonium Chloride (a buffered form of hydrochloric acid), Ginger Root, N-Acetyl-Cysteine and Chromium Picolinate. It has a VERY potent blend of digestive enzymes like  $\alpha$ -Chymotrypsin, Pancreatin, Lactase, SOD, Catalase, Trypsin, Bromelain, Papain, Pepsin, Lipase and Ox Bile Extract.

No other formula contains the combination of enzymes, herbs and other support factors designed to improve and enhance digestion and relieve a number of the problems related to poor digestion.

Compare Toler Gestaid™ with the digestive aids you are currently using. We know that you will be impressed with the results and so will your patients.

Available in 200 tablet sizes.

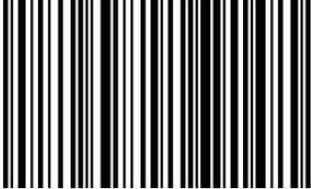
***Biochemist Designed – Physician Approved!***

**Phone 800-630-4534 Fax 800-630-4504**

**Rocky Fork Formulas, Inc**

**2493 Chestnut Hills Rd. Newark OH 43055**

**[www.rockyforkformulas.com](http://www.rockyforkformulas.com)**

<b>Supplement Facts</b>		Sialic Acid *
Serving size: 2 tablets		N-Acetylcysteine *
Servings per container: 100		
<b>Amount Per 2 Tablets</b>	<b>%DV</b>	* DV has not been established
Chromium (Picolinate)	3.1 mcg 12	Percent Daily Values (%DV) are based on a 2000 Calorie per day diet
Proprietary Blend	1186 mg	<b>Also Contains:</b>
Alpha-Chymotrypsin (porcine) (1000 IU)	*	Croscarmellose sodium, Stearic Acid, Magnesium Stearate
Trypsin (porcine) (75 IU)	*	
Pancreatin (porcine)	*	<b>Recommendation:</b>
Lactase (100,000 IU)	*	One or two two-phase tablets with a meal or as otherwise directed
Catalase (1000 FCC)	*	
Super-Oxide Dismutase (SOD) (8000 IU)	*	These statements have not been evaluated by the FDA.
Lipase (porcine) (8000 IU)	*	This product not intended to diagnose, treat, cure, or prevent any disease
Bromelain (pineapple) (600 GDU)	*	
Papain (papaya) (2000 USP)	*	<b>Distributed by:</b>
Pepsin (porcine)	*	Rocky Fork Formulas, Inc.
Ox Bile Extract	*	Newark, OH 43055
L-Glutamic HCl	*	800-630-4534
L-Glycine	*	www.rockyforkformulas.com
Gymnema sylvestre (leaves)	*	 0632930922321

**Toler Gestaid™ has been designed to provide maximum support for digestive health for those with food tolerance issues**

**Some of Rocky Fork Formulas' synergists for these formulas are:**

**Adrenal Complex HS, B Complex 100, Calcium Complex, Cal-Mag Aspartate, Liver Complex, Univase™, Univase Forte™, Regulax**

**Dramatic results can be seen almost immediately when the right digestive support is used according to directions. These products are designed so that one tablet taken about 10-20 minutes before a meal should suffice. In some people, two tablets may be required.**