Support total digestive health with Digest-Rite™.

During digestion, enzymes are secreted along the gastrointestinal tract to break down foods in the body so that the nutrients can be absorbed.[†] This comprehensive enzyme formula works to help your body break down fats, carbohydrates and proteins for optimal nutrient uptake.[†] A healthy digestive system is important for overall health and vitality.[†]

Digest-Rite[™] is formulated with key ingredients, including:

Bromelain to support protein breakdown & digestion[†]

Betaine HCI to support protein digestion and overall digestive function[†]

Papain to promote normal digestive processes[†]

SUGGESTED USE: As a dietary supplement, take 1 capsule with each meal.

Contains sulfites. Not manufactured with wheat, gluten, soy, milk, egg, fish, shellfish or tree nut ingredients. Produced in a GMP facility that processes other ingredients containingthese allergens.

warning: For adults only. Consult physician if pregnant/nursing, taking medication, or have a medical condition. Do not eat freshness packet. Keep in bottle. KEEP OUT OF REACH OF CHILDREN. Do not use if safety seal is damaged or missing. Store in a cool, dry place after opening.



newtoneverett*

Distributed by Newton-Everett Biotech® Scottsdale, AZ 85255 866.593.3424 www.newton-everett.com

Optimizes Nutrient Uptake[†]



Complete Formula

including

Betaine HCI Papaya Bromelain 90 Capsules Dietary Supplement

Supplement Facts

Serving Size: 1 Capsule Servings Per Container: 90

Amount Per Serving	% Daily	Value
Betaine HCI	200 mg	*
Ox Bile Extract (min. 45% Total Cholic Ad	cid) 100 mg	*
Papaya Fruit Powder	45 mg	*
Enzyme Blend	200 mg	*
Pancreatin 10X	35603	
Supplying: Amylase 37,000 USP ur	nits*	
Protease 37,000 USP ur	nits*	
Lipase 2,960 USP ur	nits*	
Bromelain (from Pineapple)	120 GDU	*
Papain (from Papaya) 100,000	Papain Units	*
Cellulase	10 CU	*
Pepsin 500	Pepsin Units	*

*Daily Value not established

Other Ingredients: Gelatin (capsule), Cellulose, Magnesium Stearate (vegetable source) and Silica.

[†]These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.