13 Powerful Food Digestion Enzymes™

Nature's Secret 13 Powerful Food Digestion Enzymes helps the digestive tract break down and absorb nutrients from difficult-to-digest foods such as dairy, meat and beans, resulting in enhanced digestion and less bloating," It features a HemiSEB" Enzyme Blend that targets indigestible plant nutrients and improves nutrient availability.

Using the fast-release power of Liquid Soft-Gels, this formula gets to

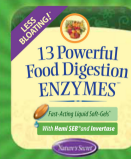
Questions: Call Consumer Affairs 1-800-297-3273 Weekdays 8:00 AM TO 5:00 PM (PST) Questions@NaturesSecret.com

www.NaturesSecret.com

To join our Wellness Club and receive tips on how to improve your health, please visit us at www.NaturesSecret.com/wellness1

Usage Warnings: Do not use if safety seal is broken. Check with your doctor before using this product if you are using medication or have any medical conditions. Do not use if you may become pregnant, are pregnant or nursing. Do not exceed recommended daily intake. Not intended for use by persons under 18. KEEP OUT OF REACH OF CHILDREN. Store in a cool, dry place.

*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.



60 LIQUID SOFT-GELS - DIETARY SUPPLEMENT

13 POWERFUL FOOD DIGESTION ENZYMES"

als. For best results, drink 8-10 glasses of water daily Supplement Facts Serving Size: 1 Liquid Soft-Gel Servings per Container: 6

A	mount per Serving	% Daily Value
Protease	43,295 HUT	1
Amylase	13,175 DU	1
Lipase	825 FCCLU	1
Cellulase	325 CU	1
Lactase	453 LacU	1
Glucoamylase	15 AGU	+
Malt Diastase	101 DP	1
Invertase	75 SU	1
Bromelain	127,800 FCCPU	1
Alpha-Galactosidase	65 GalU	1
Papain	147,805 FCCPU	1
Fish Oil (30% Omega-3 Fatty / (EPA/DHA))	Acids 600.5 mg	Ť
HemiSEB® Enzyme Blend Xylanase, Pectinase	302 HSU	†

Proprietary Blend † Daily Value not established

Amia powder (fruit). Belleric Mwobalan powder (fruit) Black Pepper powder (fruit), Long Pepper extract (1.5% HemiSEB" is a registered trademark of Specialty Enzymes and