

This was the Enzymes product page on the site. Surprisingly with this little copy the enzymes sold very well considering their category is such a slow mover in the health field. The sales of this product were more than double the U.S. health food store national average for the category. Which is great for this type of product that's kind of harder for the distributors to push because there's no sizzle to it.

NutriHarmony's Enzymes

Your Very Life Depends Upon Them!

How long you will live depends upon, to a great degree, the number of your enzymes. Human life would not exist without enzymes. The ability to ward off disease, to detoxify, and to heal is directly related to the strength and number of available enzymes. For decades, researchers have believed that practically every disease is related to missing or faulty enzymes.

In many European countries enzymes are the top selling nutritional product. There's a very good reason for that. They know it's the key in helping prevent disease and slowing down the aging process.

NutriHarmony's enzyme formula is based on many years of enzymatic research.

As with all of Patrick Shelley's formulas, it is derived from the purest ingredients available anywhere. It is made from plant sources and grown in small, precise batches to give you the greatest benefits. Protect yourself and your family with NutriHarmony's Enzymes.

**(below was in text box)**

**Enzymes:**

Improve digestion and assimilation

Aid in detoxification

Relieve stress

Great for inflammations and sport injuries <sup>1</sup>

Boost the immune system

Help decrease rapid aging and fatigue

Increase stamina, life and vitality

<sup>1</sup> Anthony J. Cichoke, D.C., Enzymes & Enzyme Therapy, Keats Publishing, Inc., New Canaan, CT, 1994, pp. 134-147

NutriHarmony's Enzymes Ingredients:

All enzyme values are derived from *Aspergillus niger* and *Aspergillus oryzae*, except bromelain, which is from pineapple. Contains: Amylase, Protease, Bromelain, Lipase, Invertase, Malt Distase, Cellulase, Lactase, Trace Minerals