NEWLIFE[™]

HEALTH FOOD

N.ZIMES PA PLUS



Raw foods are naturally rich in live enzymes, making them easily digested by the body. Enzymes are destroyed by any form of cooking. Foods that are void of live enzymes burden the digestive system, causing it to take from the body's own enzyme stores - which are needed for other bodily functions. Enzyme deficiency causes poor digestion, flatulence, acid reflux, allergies like skin problems, asthma, sinusitis, nutritional deficiency, autoimmune problems, attention deficient syndrome and a weakened immune system.

For a century, doctors have successfully used pancreatic enzymes to treat patients with a wide variety of diseases such as inflammatory conditions, rheumatic disorders, allergies, soft tissue trauma, viral infections, arthritis, multiple sclerosis, cancer and autoimmune diseases including AIDS.

NewLife[™] n.zimes PA Plus is a proprietary blend which is the result of decades of research and development. It is composed of a comprehensive blend of microbial enzymes specially formulated to support the entire digestive system.

BENEFITS

- Improves digestion and assimilation
- Reduces bloating and gas
- May reduce the symptoms of lactose intolerance
- Strengthens the immune system
- Relieves food allergies
- Prevents skin problems such as acne and eczema

KEY FEATURES

- A product of USA, NewLife[™] n.zimes PA Plus is plant based, suitable for vegetarians and guaranteed GMO free.
- 2. n.zimes PA Plus contains microbial enzymes that are active in the pH range of 2.5 to 10.0. Thus, they are active in both the acidic environment of the stomach and the alkaline environment of the small intestines. This means that unlike supplemented enzymes of animal origin, n.zimes PA Plus starts to work on the food in the upper stomach the moment the food is swallowed and continues the process as the food enters the small intestine, ensuring complete digestion of the food. Without the supplement of n.zimes PA Plus, food sits in the upper part of the stomach for as long as an hour before gastric secretions begin their action.

▲ NEWLIFE

HEALTH FOOD

N.ZIMES PA PLUS



- 3. It contains enzymes that are a pancreatic alternative, together with other broad spectrum enzymes:
 - Proteolytic enzymes which help to break down proteins.
 - Carbohydrolytic enzymes which help to digest various forms of carbohydrates, like maltose, sucrose, glucose, fructose, complex sugars found in vegetables, grains as well as legumes.
 - Lactase which helps to digest lactose found in dairy products.
 - Lipase which helps to break down oils and fats.
 - **Fiber-hydrolyzing enzymes** that help to break down the fibrous cell walls present in grains, fruits and vegetables.
- 4. n.zimes PA Plus supplementation is systemic. This means when it is not used for digestion (especially when taken on empty stomach), it is stored in the body as enzyme reserves for other bodily functions that strengthen the body.

What users say about using n.zimes PA Plus:

I was on holiday for 4 days, eating all the time and yet didn't put on any weight. It's n.zimes PA Plus that helped to make the difference – Patricia Choong of KL

It's just fabulous. It provides relief from being bloated – **Celeste of Australia**

This product makes it so easy to move my bowels - Jeanne Lim of KL

I thought I had no digestion problems until I took n.zimes PA Plus after having a late dinner, supper or when I over ate. It's a great digestive aid - Stanley Chong of KL

We find n.zimes PA Plus to be such a fantastic product. Our 15-year old had skin problem (similar to eczema) on his leg behind the right knee. He often had flare-ups, especially during the night. The itch was so unbearable that he would scratch until the affected part bled. He had been on a healthy diet and we could not identify the food to which he was allergic. So we started to give him n.zimes PA Plus after meals (whenever we remembered). His skin problem subsides! Our 15-year old son says that n.zimes PA Plus is his "life saver". In fact, all our family members love this product – **HC of Sabah**