



Natural Fiber Beverage

Experts recommend including soluble and insoluble fiber in your daily meals to aid digestion and reduce calorie intake. EverNew is a natural, delicious and convenient beverage formulated upon the principles of Nutritional Immunology. It contains a balanced mix of soluble and insoluble fiber that promotes efficient digestion. Just one serving of EverNew has approximately the same amount of fiber as six oranges, seven carrots, eight tomatoes or nine peaches! EverNew contains plant-based fiber that fills you up quickly and curbs appetite, helping you to control weight. Consuming large quantities of fiber can help purge toxins in the body, maintain cleanliness of the intestinal tract and give your skin a youthful glow.

Soluble fiber can lower the level of cholesterol in the blood. Insoluble fiber can enhance digestion and aid metabolism. Research indicates that fiber plays a very important role in the body: it can help to maintain healthy intestines, stomach and heart.

EverNew comes in a box of 30 individually wrapped servings, making it easy to grab and go. Mix it with water or fruit juice to increase dietary fiber and fluid content to cleanse and refresh the body.

EverNew-D

EverNew-D is exclusively formulated and processed to ensure that its glycemic index (GI) is low. It provides a valuable source of both soluble and insoluble fiber without all the sugar and calories common in many of the everyday foods we consume. This unique beverage is formulated for those with special dietary needs or those on low-sugar diets.

E. Excel Nutritional Immunology®

Prevention Over Cure

Nutritional Immunology is a relatively new science pioneered by E. Excel's founder, Dr Jau-Fei Chen. It studies the close relationship between nutrition and the immune system. Dr Jau-Fei Chen's research shows that consuming healthy foods strengthens the immune system; a strong immune system can defend us from most illnesses. Nutritional Immunology emphasizes consuming natural, wholesome foods for good health and does not endorse consuming chemically processed foods. This science surpasses the study of basic nutrients essential for survival such as vitamins and proteins. Instead, Nutritional Immunology researches how antioxidants, phytochemicals and polysaccharides help boost the immune system.

Nutritional Immunology emphasizes prevention over cure. Health problems can be better prevented if we provide our immune system with proper nourishment daily.

Our Manufacturing Processes

E. Excel's formulates its products on the science of Nutritional Immunology. We have spent much time and effort on our manufacturing processes, which include:

- Researching the different types of plant food that contain the most abundant phytochemicals, antioxidants and polysaccharides;
- Studying which plant species is most beneficial to the human immune system. For example, there are over 80 species of ginger but all contain varying amounts of nutrients;
- Analyzing which parts of a plant are most nutritious;
- Selecting the most appropriate harvest time. For example, the older the ginseng, the better it is, as ginseng harvested at a young age yields little nutritional benefit. Mushrooms should be harvested when they are still young to obtain optimum quality;
- Using appropriate processing techniques, i.e., some plants must be heated before use while others should not be heated.

E. Excel's products are effective because of the amount of research and professional expertise devoted to each product formulation. Every single product is highly concentrated and packed using state-of-the-art technology to ensure that nutrients will not be lost.

E. Excel's products are not medications. They are botanical food products based on the science of Nutritional Immunology to supplement your nutrient sources and help provide balance to your daily diet.

E. Excel's products are not intended to diagnose, treat, cure or prevent any diseases and should not be used as a substitute for professional medical diagnosis and treatment. If you experience any discomfort, please consult your doctor for advice.