

Start the New Year Right with

5-HTP is a drug-free, plant-derived source of an amino acid that naturally increases the body's level of serotonin, the chemical messenger affecting emotions, behavior, appetite, thought, and sleep. Regular use of 5-HTP can promote relaxation, calm, and greater appetite control, as well as a more positive outlook;? Assist Digestion -- Consumers can aid their digestive system by taking a daily probiotic acidophilus supplement such as Natrol

This will fuel the body with a regular, concentrated source of beneficial bacteria to help consumers maintain a healthy digestive tract. This type of supplement also helps ease occasional stomach discomfort associated with travel; and,? Protect Heart Health -- A good-for-the-heart product is Natrol

Natrol's Vice President of Research and Development, says: "Even if unhealthy habits may have formed over the holidays, consumers can still start the New Year right by returning to eating a nutritious diet and getting daily healthy exercise. Natrol's supplements can help consumers seeking to get back on track with carb- and weight-control, as well as with support for good moods, digestion, and heart health.?"

Natrol products are offered by U.S. health food, drug and grocery stores, mass-market retailers, Natrol.com

NATROL (1-800-262-8765).

About Natrol -- Nourishing the Potential of Mind and BodySM

Natrol, Inc., headquartered in Chatsworth, CA, is a wholly owned subsidiary of Plethico Pharmaceuticals Limited. Plethico Pharmaceuticals Limited (BSE: 532739.BO: PLETHICO), an herbal/nutraceutical focused Indian Company, engages in the manufacture, marketing, and distribution of pharmaceutical and allied healthcare products in India and internationally.

Natrol, Inc. has a portfolio of health and wellness brands representing quality nutritional supplements, functional herbal teas, and sports nutrition products. Established in 1980, Natrol's portfolio of brands includes: Natrol

The company also manufactures supplements for its own brands and on behalf of third parties.

Natrol distributes products nationally through more than 54,000 retailers, as well as internationally in over 40 other countries through distribution partners and subsidiaries in the UK and Hong Kong. For more information, visit www.Natrol.com

Concerned about their own health, to develop good health habits, and to take the initiative to concern people around, found problems diligently to develop the habit of thinking and solving their own problems.

Teaching focus

A description of the composition of the digestive system and the role of digestive gland

The laboratory preparation for the mouth of the chemical digestion experiments

(3) the preparation of multimedia courseware

2 for students

(1) the incidence of dental caries investigation

(2) View of the digestive system of Internet-related knowledge

(3) each with a small steamed bread

Import courses

:

Division: Yes that students investigation is still very successful, we know that through the investigation, good health habits, so that we can have a healthy set of teeth, dental good appetite like, why teeth like a good appetite? Today we knowledge of this word so that we can have a deeper understanding.

)

Division: Yes, steamed bread from starch is done, we put in the mouth after chewing slowly there will be sweet, then the starch in the mouth may, as we slowly chewing the changes that have taken place, that in the end this is what changes ? Qingtonghuamen group discussion, in the end how you steamed bread?

(

Division: Very good, we know you through experiments, the salivary glands secrete saliva starch into maltose, in the saliva actually happened is the role of an enzyme, we called him the salivary amylase, he can make starch into maltose, and through this experiment Can you think of salivary amylase must be able to work and do not need certain conditions?

:

About the Author

From www.ad-hoc-news.de:

The salivary amylase enzyme, begins the process of chemical digestion of starchy foods. It is also an important site for mechanical.

Free online videos for biology. Teachers resources are a fun Nutrition and digestion module. Includes simulations of mechanical digestion, chemical.

Mechanical digestion breaks up food into smaller pieces with more surface area. This allows chemical digestion to take place more easily.

Crude fiber is determined gravimetrically after chemical digestion and. solubilization of other materials present. The fiber residue.

Chemical digestion refers to the digestion that occurs from acids, bases and enzymes that are released into the digestive tract in response.

In the stomach, food undergoes chemical and mechanical digestion. The duodenum is where most chemical digestion.

3. mechanical digestion. 4. chemical digestion. 5. absorption. 6. defecation. 2. chemical digestion. 1. pepsinogen to pepsin in acid environment.

What is Chemical Digestion Mechanical Digestion is like chewing and chemical digestion is the acids in your stomach breaking.

Source: <http://www.productsherbal.com>