



Nu-Tek BioScience Pea Peptones 7000 Series

PRODUCT DESCRIPTION



Are Allergens a Concern to You and Your Customers?

Nu-Tek's Pea Peptone is an excellent alternative to Dairy and Soy Peptones for the production of probiotic cultures.

Consumers with known food allergies rely on ingredient labeling for guidance. An Allergen Control Plan is a critical component of a food ingredient manufacturer's safety initiatives. It not only protects the health and confidence of the consumer, but also the reputation and financial success of the company.

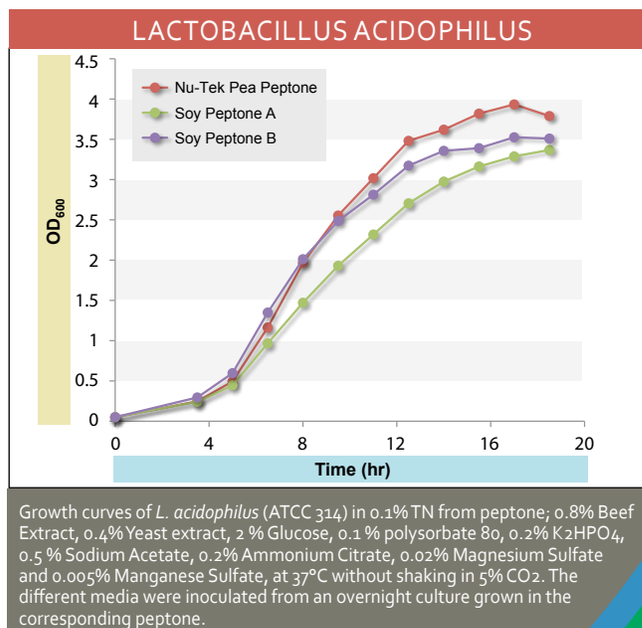
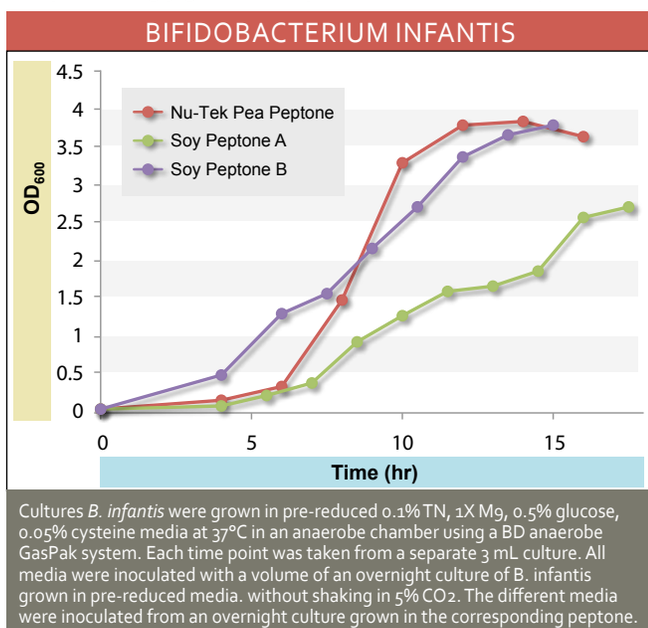
An advantage of allergen management strategies include ingredient selection that eliminates allergens without negatively affecting the performance of the product. Formulating growth media using Nu-Tek Pea Peptone provides such an advantage.

Nu-Tek Pea Peptone HPP-A is an excellent source of natural nitrogen and necessary growth factors needed for optimum probiotic culture fermentations.

Our Kosher Pea Peptones are obtained through enzymatic hydrolysis of Animal free and Non-GM pea protein. Pea protein hydrolysates do not require special allergen labeling.

Independent university trials have shown excellent growth performance results that compare favorably with soy peptones. In addition, peptones have been shown to improve fermentations versus yeast extract "only" growth media.

The following figures compare Nu-Tek Pea Peptone to Soy Peptone.



For additional information and/or samples, please contact Nu-Tek BioScience at info@nu-tekbioscience.com or 952-936-3600.

This information is presented in good faith and great care was used in its preparation. However, no warranty, guarantee, or freedom from patent infringement is implied or inferred. This information is offered solely for your consideration and verification.

technologies for the biotech and nutraceutical ingredient industries

952.936.3600

5400 Opportunity Court,
Suite 120
Minnetonka, MN 55343

www.Nu-TekBioScience.com