VEGA DAILY

Unlock Your Best Quote Ask VEGA Now!

July 2, 2025

VITAMIN

01

Recently, Heilongjiang NHU Bio Co., Ltd.'s application for feed additive D-Calcium Pantothenate (produced via bio-fermentation) has been officially approved. This project took three years from R&D to regulatory registration, marking the company's first successful transition of this product from chemical synthesis to bio-fermentation. The microbial strains and core production processes used for this bio-fermentation D-Calcium Pantothenate have been patented, ensuring full independent intellectual property rights.

AMINO ACID

Fufeng Group has signed an agreement for the first phase of its corn deepprocessing project in Zhambyl Region, Kazakhstan, with an initial investment of USD 350 million and a total planned investment of USD 800 million. The plant will produce amino acids and feed additives like lysine, glutamine, glutamic acid, leucine, and threonine, targeting export markets in Europe, North Africa, and the Middle East.

Meihua Group and its subsidiary PLUM BIOTECHNOLOGY GROUP PTE. LTD. have completed the acquisition of Kyowa Hakko Bio's Food Amino Acids, Pharmaceutical Amino Acids, and HMO businesses for USD 70.42 million. The transaction closed on July 1, 2025.

API

Shandong Sito Biotechnology Co., Ltd. announced that its subsidiary Shandong Sirui Biopharmaceutical Co., Ltd. has passed the GMP compliance inspection by the Shandong Provincial Medical Products Administration for its Budesonide API (Workshop 04, Line 02).

For Doxycycline Hydrochloride, prices remain steady post-CPHI, supported by factory shutdowns due to high temperatures and rising raw material costs. Market inquiries are active, with recent prices around USD 44.25–44.87/KG.

FOOD ADDITIVE

Baolingbao Biology Co., Ltd. recently published an environmental impact assessment for its new 4,500 MT Functional Nutrients Project. This project, to be built within the company's existing South Plant area, includes a new 1,650-square-meter auxiliary plant. Once completed, the facility will have an annual production capacity of 4,500 MT of DHA functional nutrients, including 2,500 MT of DHA algae oil and 2,000 MT of DHA powder products.

03

12



ONE STOP SOLUTION SUPPLIER

Reported by Candice, Shea and Sharon

ONE STOP SOLUTION SUPPLIER



