# VEGA DAILY

Unlock Your Best Quote Ask VEGA Now!

**November 28, 2025** 

### VITAMIN

01

On November 27, 2025, SSY Group Limited announced that its Vitamin A Palmitate API has been approved by China's National Medical Products Administration for use in commercial formulations. The ingredient is primarily used in fat-soluble vitamin injections to supplement Vitamin A. This approval allows the API to be supplied to formulation manufacturers, further expanding the Group's presence in the nutritional support segment.

## AMINO ACID

02

Isoleucine is currently offered at USD 2.72–2.84/KG, with ample supply in the market. Most end-users remain cautious and purchase only to meet immediate needs. Order activity is weak overall, and pricing is expected to remain under slight downward pressure, depending on producers' supply dynamics.

## **API** 03

- Jiangxi Fushine Pharmaceutical Co., Ltd. announced that it has received GMP certification from Brazil's National Health Surveillance Agency (ANVISA) for its chemical API Tazobactam. This certification enables the product's entry into the Brazilian market and supports the company's broader international expansion.
- For Amoxicillin, producers continue to show strong pricing intentions. While deliveries from a few factories are tight, overall supply remains sufficient, and trading prices are negotiable. Current market levels stand at USD 20.86–22.12/KG, with prices expected to remain stable in the near term.

## **FOOD ADDITIVE**

04

The Food Safety Standards and Monitoring & Assessment Department released Announcement No. 7 (2025), approving 14 "three-new food" items. These include three substances such as Fusarium venenatum protein accepted as new food raw materials, eight substances such as branching enzyme accepted as new food additive varieties, and three substances including C.I. Pigment White 21 accepted as new varieties of food-related products—all of which have passed expert safety evaluations.

#### Reported by Candice, Shea and Sharon

ONE STOP SOLUTION SUPPLIER







