## VEGA DAILY

# Unlock Your Best Quote Ask VEGA Now!

May 23, 2025

### VITAMIN

01

Recently, Jiangxi Tianxin Pharmaceutical Co., Ltd. has announced the environmental acceptance of its new project located in the Jiangxi Lepin Industrial Park. The project includes the production of vitamin A, vitamin B5, cholesterol, and 25-hydroxy vitamin D3. Specifically, the first phase of the project involves an annual production of 500 tons of vitamin A and a palladium carbon regeneration production line, as part of the larger plan to produce 1,000 tons of vitamin A annually. The public notice period for this environmental acceptance is from May 19, 2025, to June 17, 2025

#### AMINO ACID

02

Changchun Dacheng Industrial Group will conduct a one-month maintenance shutdown of its amino acid production line in July or August due to boiler upgrades and routine summer maintenance.FUFENG GROUP has once again secured a zero anti-dumping tariff rate on xanthan gum in the US, marking another victory in international trade. This achievement highlights the company's compliance and competitiveness in global markets.

#### API

03

China's National Medical Products Administration and Shandong Provincial Drug Administration have conducted on-site inspections for Apeloa Pharmaceutical's gas-based active pharmaceutical ingredient (API) project, YP265. This innovative product, the first of its kind in China, utilizes advanced continuous production technology, showcasing the company's progress in pharmaceutical innovation.

#### **FOOD ADDITIVE**

04

Arla Foods and Brenntag have expanded their partnership to include Vietnam, Thailand, and Indonesia, focusing on distributing Arla's protein ingredients for health foods, infant nutrition, sports nutrition, and dairy and bakery solutions. This move strengthens Arla's presence in Southeast Asia, a key nutrition market, and enhances Brenntag's distribution network in the region.

ONE STOP SOLUTION SUPPLIER

Reported by Candice, Shea and Sharon

ONE STOP SOLUTION SUPPLIER









