

VEGA DAILY

Unlock Your Best Quote
Ask VEGA Now!

June 22, 2026

VITAMIN

01

The vitamin market remained generally stable last week. During CPHI, several Vitamin C producers suspended quotations or raised offers, reflecting tightening supply expectations. Some Vitamin E manufacturers increased contract prices, while market interest in Vitamin D3 continued to grow. Prices of most other vitamin products remained largely stable.

AMINO ACID

02

The bulk amino acid market remained stable last week, with downstream buyers continuing to purchase primarily based on immediate demand. Prices for 98.5% Lysine remained at USD 920-960/MT, while 70% Lysine edged slightly higher following price increases from several producers, trading at USD 560-600/MT. Threonine quotations softened modestly, although overall transaction activity remained steady. Most amino acid products continue to trade at relatively low levels, with limited short-term price fluctuations expected.

API

03

The veterinary API market remained generally stable last week. Producers of Doxycycline HCl suspended quotations to support prices, while limited inventories continued to push transaction prices upward. Supply of Colistin Sulfate remained tight among major manufacturers, supporting firm pricing. Prices for Florfenicol, Neomycin Sulfate, and Oxytetracycline remained largely unchanged, with purchasing activity focused on immediate demand.

FOOD ADDITIVE

04

The food additive market remained generally stable last week. Sucralose transaction prices held at USD 12.36-12.62/KG, with the possibility of further increases remaining under consideration. Sodium Saccharin (Anhydrous) remained stable at approximately USD 6.64-6.90/KG. In the nutrition fortification segment, Creatine Monohydrate prices stabilized at USD 3.12-3.38/KG, with delivery schedules for some orders extending into July.

Reported by Candice, Shea and Sharon

ONE STOP SOLUTION SUPPLIER

VEGA

www.vegapharma.com

vegamax

www.vegafeed.com

Prumix
Ideas for better health

www.prumix.com

