VEGA DAILY

Vitamins to VEGA!

22nd. Aug. 2024

VITAMIN

01

BASF responded on its website on 21 August, announcing that once the unit is restarted, product production will follow a staggered process. The affected plant is expected to produce aroma ingredients first, some of which will be produced no earlier than October 2024, and the rest no earlier than the end of November 2024, followed by vitamin E, vitamin A, and carotenoids, which are expected to come on stream no earlier than January 2025, according to current assumptions.

AMINO ACID

02

According to relevant data, 1,728mt of tryptophan were imported in July, and 13,259mt of tryptophan were imported in January-July cumulatively, an increase of 17.3% year-on-year. Recently tryptophan market is tight, factories are mostly delivering orders, the offer is stable, it is expected that the tryptophan market is stable to strong in the short term.

API

03)

Neomycin sulphate, since July-August prices have gradually stabilised, domestic transaction prices firm (traded at 149-158 yuan / billion), into the summer market demand is gradually lifting, the mainstream factory supply situation slightly eased, the follow-up continued to pay attention to changes in demand in the foreign trade market.

FOOD ADDITIVE

04

Recently, the Food Standards Australia New Zealand (FSANZ) issued a notice to allow D-Alloxan as a novel food. The notice indicates that Food Standards Australia New Zealand (FSANZ) has assessed an application by Samyang Corporation to amend the Food Standards Code of Australia New Zealand to allow the marketing of D-allulose-3-differential isomerisation enzyme contained in Microbacterium foliorum (EC 5.1.3.30) D-Alloxan produced by enzymatic conversion of fructose. The approval of D-Alloxan, as a low-energy sugar substitute, provides new options for food producers and consumers.

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