VEGA DAILY

Vitamins to VEGA!

19th. March. 2024

VITAMIN

Recently, Huaheng Biotech announced that the production lines of its Chifeng base with an annual output of 50,000 tons of bio-based 1,3-PDO project and 50,000 tons of bio-based succinic acid project have successfully achieved high-quality continuous production. This is an important milestone for Huaheng Biotech to enter the bio -based materials industry. From the alanine series of strong products to valine, calcium pantothenate, inositol, arbutin and malic acid as well as the newly mass-produced bio-based 1,3-PDO and succinic acid, Huaheng Biotech has rapidly enriched its product categories. Continuously consolidate its position as a pioneer in the industrialization of synthetic biology.

AMINO ACID

Recently, the domestic tryptophan price market has been weak, end-user demand has decreased, and the overall market order signing has been sluggish. It is expected that the tryptophan market will be weak in the short term, and we will pay attention to the situation of factory orders.

API

Recently, Xuancheng Minova's ferrous succinate API and empagliflozin API have passed the CDE technical review and received the "Chemical API Marketing Application Approval Notice" issued by the State Food and Drug Administration. Ferrous succinate tablets are suitable for the prevention and treatment of iron deficiency anemia. Empagliflozin tablets are medicines used to treat type 2 diabetes.

FOOD ADDITIVE

02

03

Recently, New Hope Dairy launched a new product "Jiaoxiaofang" ready-to-eat probiotics, including "Light Blue Xiaofang" and " Intestinal Green Xiaofang". According to reports, the new product is the first innovative functional product of Molecular Power Company . It uses 4 strains that are stricter than the national standard. It has a patent number and a preservation number, and is included in China CGMCC and the United States ATCC.

Reported by Cynthia & Shea & Livia & Lexie&Oliva&Hannah

ONE STOP SOLUTION SUPPLIER





www.prumix.com

www.vegapharma.com