

Analysis of New Amino Acids Projects in China/industry publications

<https://marketpublishers.com/r/A5B5AD3CCB5EN.html>

Date: October 2014

Pages: 21

Price: US\$ 2,160.00 (Single User License)

ID: A5B5AD3CCB5EN

Abstracts

Amino acid industry hot topics in 2013 and H1 2014:

In order to stimulate weak market prices of bulk amino acid products (lysine and threonine), manufacturers started to cut production since H2 2013. Partly because of the production cuts, prices of these amino acids saw rebounds in Q2 2014. Similar is the case of monosodium glutamate.

Domestic capacity of lysine and threonine continues to increase, following the capacity expansion of some major producers.

Asia is becoming another production center of methionine, as a series of methionine projects are introduced in China and Southeast Asia. Some projects are expected to begin production within 2014.

Purpose of report:

To clearly describe China's amino acid industry, CCM has collected a lot of information about new amino acid projects which are still under planning, in the process of construction, or recently completed in 2014. Industry trends and focus will be analyzed in this report.

What to report:

In this report, new amino acid projects in China are listed and analyzed from the following aspects:

Background of projects, including current situation of amino acid industry and introduction of related enterprises;

Project information, including the amount of investment, target capacity, and schedule or current progress;

Prospect of projects;

A concise analysis of hot investment and future trend of China's amino acid industry;

Forecasts:

In the next few years, the amino acid industry in China will continue to develop in a more balanced way, as follows:

China will reduce its dependence on the import of methionine and phenylalanine in the future.

Additional capacities will stimulate the competition among domestic lysine and threonine producers, and thus promote the industry integration and increase the concentration.

The production of China's high-quality amino acids for food and pharmaceutical fields is anticipated to have significant increase.

Contents

1 OVERVIEW

2 METHIONINE PROJECTS

3 LYSINE PROJECT OF MEIHUA GROUP

4 THREONINE PROJECTS

5 L-PHENYLALANINE PROJECT OF BIOK

6 ALANINE PROJECT OF HUAHENG BIOTECH

7 OTHER PROJECTS

8 CONCLUSIONS

List Of Tables

LIST OF TABLES

Table 3-1 Major capacity expansion of lysine in China and overseas markets, 2013-H1 2014

Table 3-2 SWOT analysis of the prospect of Meihua Group's lysine project

Table 6-1 Performance of Huaheng Biotech in H1 2014

List Of Figures

LIST OF FIGURES

Figure 2-1 Supply of China's methionine, 2013

Figure 8-1 Breakdown of investments in China's amino acids products in 2014 (by product)

Figure 8-2 Breakdown of investments in China's amino acids products in 2014 (by downstream industry type)

Figure 8-3 Growth rate of some amino acids' production expansion in China, 2014

COMPANIES MENTIONED

Chongqing Unisplendour Chemical Co., Ltd.

Sichuan Hebang Corporation Limited

Zhejiang NHU Co., Ltd.

Xinjiang Yonghe Petrochemical Co., Ltd.

I would like to order

Product name: Analysis of New Amino Acids Projects in China/industry publications

Product link: <https://marketpublishers.com/r/A5B5AD3CCB5EN.html>

Price: US\$ 2,160.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/A5B5AD3CCB5EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970