

Production, Market and Benchmarking of Niacin in China

https://marketpublishers.com/r/P83A0840F60EN.html

Date: June 2009 Pages: 84 Price: US\$ 11,917.00 (Single User License) ID: P83A0840F60EN

Abstracts

Niacin includes niconitic acid and nicotinamide and in China about 95% of niacin is nicotinamide. Niacin is widely used in feed, food and pharmaceutical industry. The key end use field for niacin is feed industry. China is the largest feed production country in the world. China's feed industry is developing steadily with high growth, 8~10% annually. The application of niacin in food and pharmaceutical is also promising in China. The consumption share in food and pharmaceutical industry is rising.

China, as one of the major Niacin suppliers in the world, shares about 37% of the total capacity in the world. About 65% of Chinese niacin output is exported.

This report looks into the development history, production, import/export, consumption, technology innovation and benchmarking of niacin in China. Meanwhile, this report also researches the supply situation and price trend of raw materials involved in niacin production. Based on in-depth investigation, CCM forecasts the production and demand of niacin in China to 2013.

With this report, you can not only find the main players, the raw material supply situation and their price trend, but also the current niacin production technology situation of China's producers, and their production cost in China.

Niacin trade and consumption are also covered in this report. In these parts, you can find out the main export destinations, and the consumption pattern in China, as well as the main end users.

What's more, producers in China are profiled with in-depth analysis.



Contents

Executive summary Methodology and definition

I OVERALL SITUATION OF NIACIN (NICOTINIC ACID/NICOTINAMIDE)

- I-1 Supply & demand situation in China
- I-2 Introduction to the global situation

II PRODUCTION SITUATION

- II-1 Situation in the past 5 years
- **II-2** Current situation
- II-2.1 Players
- II-2.2 Technology adoption situation
- II-2.3 Potential projects
- II-3 Forecast on niacin production in next 5 years

III MARKET SITUATION

- III-1 Overall situation of consumption
- III-1.1 Consumption in the past 5 years
- III-1.2 Current situation
- III-2 Feed & feed additive markets
- III-3 Food & food additive markets
- **III-4** Pharmaceutical market
- III-5 Other markets
- III-6 Prospects, demand forecast to the next 5 years broken down by market segment

IV IMPORT AND EXPORT ANALYSIS

IV-1 Import analysis IV-2 Export analysis

V RAW MATERIALS SUPPLY

V-1 Supply situation



V-2 Price and its trend in the future

VI TECHNOLOGY INTRODUCTION

VI-1 Chemical route

- VI-2 Biological route
- VI-3 Electrolytic oxidation
- VI-4 Latest technology development and research progress
- VI-5 Comparison of major production methods

VII PRODUCTION COST AND PROFITABILITY ANALYSIS

VII-1 Lonza Guangzhou Fine Chemical Co. Ltd.VII-2 Zhejiang Idea'l Nutrition Science and Development Co. Ltd.VII-3 Lonza (Switzerland)VII-4 Discussion on the profitability of niacin in China

VIII PROFILES OF KEY PRODUCERS

VIII-1 Introduction of Active Manufacturers

VIII-1.1 Lonza Guangzhou Fine Chemical Co., Ltd.

.....

VIII-1.15 Hunan Royaer Biology Medicine Co., Ltd.

LIST OF TABLES

Table II-1-1 Nicotinic acid quality standards (GB/T 7300-2006)
Table II-2-2 Nicotinamide quality standards (GB/T 7301-2002)
Table II-2-1 Basic information of active niacin manufacturer in China, 2009
Table II-2-2 Niacin manufacturer having suspended production by May 2009
Table II-2-3 Capacity and output of major niacin manufacturers in China as of May 2009
Table II-2-4 Active niacin production in China by area as of May 2009
Table II-2-5 Information of domestic niacin price of active producers in China as of May 2009 (unit: USD/t)
Table III-1.2-1 Niacin consumption pattern in China, 2004-2008, by volume
Table III-2.2-1 Feed output in China, 1990-2008 ('000 tonnes)
Table III-2.2-2 List of some niacin end users in feed industry in China, 2009



Table III-3-1 Recommended dosage of niacin added into different kinds of food

Table III-3-2 Niacin consumption in flour, 2008

Table III-4-1 Dosage of niacin used against different diseases

Table III-4-2 Niacin consumption in multi-vitamin B tablets, 2008

Table III-4-3 Nicotinamide consumption in vitamin K3 (MNB), 2008

Table III-4-4 Nicotinamide consumption in vitamin K3 (MNB), 2008

Table IV-1-1 Import price of niacin, 2008 (Quantity: tonne; Price: USD/kg; Value: USD)

Table IV-1-2 Import origins of niacin to China, 2008 (Quantity: tonne; Price: USD/kg; Value: USD)

Table IV-1-3 Niacin Importers in China, 2008 (Quantity: tonne; Price: USD/kg; Value: USD)

Table IV-2-1 Export price of niacin, 2008 (Quantity: tonne; Price: USD/kg; Value: USD)

Table IV-2-2 Exporters of niacin, 2008 (Quantity: tonne; Price: USD/kg; Value: USD)

Table IV-2-3 Export situation of Chinese manufacturers, 2008 (Quantity: tonne; Price: USD/kg; Value: USD)

Table IV-2-4 Export destinations of niacin, 2008 (Quantity: tonne; Price: USD/kg; Value: USD)

Table V-1-1 3-cyanopyridine manufacturers in China as of May 2009

Table V-1-2 Active manufacturers of 3-picoline in China, 2009

Table V-2-1 Quotation of 3-cyanopyridine in China, May 2009

Table VI-5-1 Comparison of major production methods

Table VII-1 Comparison of three niacin manufacturers

Table VII-1-1 Estimation on nicotinamide's raw material costs in Lonza Guangzhou, May 2009

Table VII-1-2 Estimation on nicotinamide manufacturing costs in Lonza Guangzhou, May 2009

Table VII-1-3 Estimation on nicotinamide's total production costs in Lonza Guangzhou, May 2009

Table VII-1-4 Estimation on nicotinamide profit in Lonza Guangzhou, May 2009 Table VII-2-1 Estimation on nicotinamide's raw material costs in Zhejiang Idea'l Nutrition, May 2009

Table VII-2-2 Estimation on nicotinamide manufacturing cost in Zhejiang Idea'l Nutrition, May 2009

Table VII-2-3 Estimation on nicotinamide's total production cost in Zhejiang Idea'l Nutrition, May 2009

Table VII-2-4 Estimation on nicotinamide profit in Zhejiang Idea'l Nutrition, May 2009 Table VII-3-1 Estimation on nicotinic acid's raw material cost in Lonza (Switzerland), May 2009

Table VII-3-2 Estimation on nicotinamide's manufacturing cost in Lonza (Switzerland),



May 2009

Table VII-3-3 Estimation on nicotinamide's total production cost in Lonza (Switzerland), May 2009

Table VII-3-4 Estimation on nicotinamide profit in Lonza (Switzerland), May 2009

LIST OF FIGURES

Figure II-1-1 Number of active niacin producers in China, 2004-2008

Figure II-1-2 Estimated capacity and output of niacin in China, 2004-2008

FigureII-1-3 Niacin output value in China, 2004-2008

Figure II-1-4 Estimated output of nicotinic acid and Nicotinamide, 2004-2008

Figure II-1-5 Niacin price change in China, 2004-Apr. 2009

Figure II-2-1 Sales value and volume structure of exported and domestic consumed niacin, 2008

Figure II-2-2 Output value and volume structure of nicotinic acid and nicotinamide in China, 2008

Figure II-2-3 Alkyl pyridine ammoxidation method

Figure II-2-4 Biological method

Figure II-2-5 Cyanopyridine hydrolysis method

Figure II-2-6 Production of feed in China from 2004-2008

Figure II-2-7 China's GDP growth, 2004-2008

Figure II-2-8 Forecast on niacin output in China, 2009-2013

Figure III-1.1-1 Niacin consumption and output in China, 2004-2008, by volume

Figure III-1.1-2 Niacin consumption and output in China, 2004-2008, by value

Figure III-6.1-1 Forecast of niacin consumption in China, 2009 - 2013

Figure III-6.1-2 Feed output trend in China, 2000-2008

Figure III-6.1-3 Forecast of niacin consumed in feed industry, 2009 - 2013

Figure III-6.1-4 Forecast of niacin consumed in food industry, 2009 - 2013

Figure III-6.1-5 Forecast of niacin consumed in pharmaceutical industry, 2009 - 2013

Figure V-1-1 Share of 3-picoline producers in China, by capacity, as of May 2009

Figure V-2-1 Average price of 3-picoline in China, Oct. 2007-Apr. 2009

Figure VI-1-1 Synthesis route of niacin by KMnO4

Figure VI-1-2 Synthesis route of niacin by HNO3

Figure VI-1-3 Synthesis route of niacin by oxygen (air) oxidation

Figure VI-1-4 Synthesis route of niacin by ammonia oxidation

Figure VI-2-1 Synthesis route of niacin by biological method

Figure VI-3-1 Synthesis route of niacin by electrolytic oxidation

Figure VI-4-1 Enzymes involved in conversion of 3-cyanopyridine to niacin

Figure VII-4-1 Forecast on Lonza Guangzhou's production cost, market price and net



profit margin, 2009-2013

COMPANIES MENTIONED

Lonza Guangzhou, Zhejing Idea'l, Nanjin Redsun, Nantong Reilly, Shandong Liuhe Group



I would like to order

Product name: Production, Market and Benchmarking of Niacin in China Product link: <u>https://marketpublishers.com/r/P83A0840F60EN.html</u>

> Price: US\$ 11,917.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/P83A0840F60EN.html</u>