

The Survey of Methionine (Feed Grade) in China

<https://marketpublishers.com/r/S1EC5CF508CEN.html>

Date: June 2010

Pages: 81

Price: US\$ 11,917.00 (Single User License)

ID: S1EC5CF508CEN

Abstracts

China's melamine industry had witnessed booming development before 2008. However, after global financial crisis broke out at the end of 2008, its development has slowed down from 2008 to 2009. Thanks to China's stimulus policies and slow recovery of global economy, it has recovered in 2010. As the largest exporter and important consumer of melamine around the world, China will enjoy promising prospect in the long run.

China's melamine industry has changed a lot in the past four years, both in production and consumption. Thanks to technological improvement and more strictly regulations from Chinese government in melamine production, China's melamine production is becoming more and more concentrated and powerful, along with the launch of more large scale melamine installations.

China is playing more and more important role in global melamine market, with melamine export volume increasing. What are the changes in melamine export and import in China from 2007 to 2010, and what is the impact from global financial crisis on it?

As to consumption, though the end use segments of melamine are still concentrated in laminate industry, coatings, papermaking, textile and leather, molded plastics, water-reducing admixture, flame retardants in China, its consumption structure has changed a little. What has happened in the past four years?

In a word, the competition in China's melamine industry will be more intense and complex in the future. Therefore, it is necessary to show the truth to penetrate into China's melamine market. In this intelligence report, it will disclose these changes in China's melamine industry from 2007 to 2010 and figure out its feature of future prospect.

Meanwhile, the following hot points in China's melamine industry are also covered:

Governmental policies on Chinese melamine production

Price of melamine and its influencing factors, 2007~2010

Major end use sectors of melamine in China, 2010

Production technology of melamine in China

Competitive landscape in Chinese melamine industry

Future forecast on melamine industry in China, 2011~2015

Introduction to the important melamine producers, including active, potential and stopped ones in China

Contents

Executive summary
Methodology and Sources

I SUPPLY AND DEMAND SITUATION OF FEED GRADE METHIONINE IN THE WORLD

II PRODUCTION SITUATION OF FEED GRADE METHIONINE IN CHINA

II-1 Development history
II-2 Summary of feed grade methionine production
II-3 Feed grade methionine projects in China
 II-3.1 Introduction of BlueStar's feed grade methionine project
 II-3.1.1 Overview of the BlueStar's feed grade methionine project
 II-3.1.2 Raw material supply of BlueStar's feed grade methionine project
 II-3.2 Introduction of Unis Chemical's feed grade methionine project
 II-3.2.1 Overview of Unis Chemical's feed grade methionine project
 II-3.2.2 Raw material supply of Unis Chemical's feed grade methionine's project
 II-3.3 Introduction of Dalian Sumitomo's feed grade methionine project
 II-3.3.1 Overview of Dalian Sumitomo's feed grade methionine project
 II-3.3.2 Raw material supply of Dalian Sumitomo's feed grade methionine project
 II-3.4 Other methionine projects planned or under development in China
II-4 Current production technology
 II-4.1 Introduction of cyanohydrin technology
 II-4.2 Introduction of Tianjin Rhone-Planc's technology

III RAW MATERIAL SITUATION IN 2009

III-1 Methanethiol
 III-1.1 Current production situation of methanethiol in China
 III-1.2 Supply situation of methanethiol's raw materials
 III-1.2.1 Current production situation of methanol in China
 III-1.2.2 Current production situation of hydrogen sulfide
 III-1.2.3 Problems existing in domestic methanethiol industry
III-2 Acrolein
 III-2.1 Current production situation of acrolein in China
III-3 Hydrogen cyanide

- III-3.1 Current production situation of acrolein in China
- III-4 Sulfuric acid
 - III-4.1 Current production situation of sulfuric acid in China

IV PRICE AND INFLUENCING FACTORS

- IV-1 Current price of DLM and MHA in China
- IV-2 Other influencing factors of DLM and MHA in 2009

V IMPORT SITUATION OF FEED GRADE METHIONINE IN 2007-Q1 2010

VI CONSUMPTION OF METHIONINE IN CHINA

- VI-1 Market size and share of methionine in major end use segments
- VI-2 Brief introduction to major downstream industries in China
 - VI-2.1 Feed industry
 - VI-2.2 Food and pharmaceutical industry
- VI-3 Key factors and driven forces for the development of methionine in China
 - VI-3.1 Governmental policies
 - VI-3.2 Population
 - VI-3.3 Meat, egg and milk consumption per capita
 - VI-3.4 Breeding
 - VI-3.4.1 Pig
 - VI-3.4.2 Poultry for eggs
 - VI-3.4.3 Poultry for meat
 - VI-3.5 China's feed industry development

VII FUTURE FORECAST ON SUPPLY AND DEMAND CHINA'S FEED GRADE METHIONINE BY 2015

- VII-1 Key factors influencing feed grade methionine's supply and demand in China
- VII-2 Forecast on feed grade methionine's Supply and demand in China by 2015

VIII SWOT ANALYSIS AND BARRIER FOR FOREIGN COMPANY TO INVEST ON FEED GRADE METHIONINE IN CHINA

- VIII-1 SWOT analysis of China's feed grade methionine
 - VIII-1.1 SWOT analysis of BlueStar's methionine project
 - VIII-1.2 SWOT analysis of Unis Chemical's methionine project

VIII-1.3 SWOT analysis of Dalian Sumitomo methionine's project
VIII-2 Barriers for foreign company to invest in feed grade methionine in China

IX CONCLUSION

X PROFILE

X-1 Current potential manufacturers

X-2 Current researchers

List Of Tables

LIST OF TABLES

Table II-3.1.1.1 Major information of BlueStar's feed grade methionine site, May 2010

Table II-3.1.1.2 Key companies located in NCIP and their major products

Table II-3.2.1.1 Major information of Unis Chemical's feed grade methionine site, May 2010

Table II-3.2.1.2 Main constructions in Unis Chemical's feed grade methionine site

Table II-3.2.2.1 Raw material supply for Unis Chemical's feed grade methionine project

Table II-3.3.1.1 Major information of Dalian Sumitomo's feed grade methionine site, May 2010

Table II-3.3.1.2 Major facilities for Dalian Sumitomo's feed grade methionine project

Table II-3.4.1 Other feed grade methionine projects planed or under development in China, May 2010

Table II-3.4.2 Basic information of Sichuan Hebang's feed grade methionine project

Table II-3.4.3 Basic information of Shandong Qiaochang's feed grade methionine project

Table III-1.1.1 Previous producers of methanethiol in China

Table III-1.2.1.1 Supply and demand of methanol in China, 2005-2009, '000 tonnes

Table III-2.1.1 Information of Acrolein producers in China, 2009

Table III-3.1.1 Major producers of HCN by acrylonitrile pathway in China, 2009

Table III-3.1.2 Major producers of HCN by natural gas pathway in China, 2009

Table III-3.1.3 Major producers of HCN by light oil cracking method in China, 2009

Table III-4.1.1 Production situation of different sulfuric acid production pathways in China, 2005-2009, '000 tonnes

Table III-4.1.2 Situation of sulfur in China, 2005-2009, '000 tonnes

Table V-1 Import quantity and unit price of DLM in China, 2007-Q1 2010 (Quantity: kg, Unit price: USD/kg)

Table V-2 Import quantity and unit price of MHA in China, 2007-Q1 2010 (Quantity: kg, Unit price: USD/kg)

Table V-3 Import situation of DLM importers in China, Q1 2010 (Quantity: kg, Unit price: USD/kg)

Table V-4 Import situation of DLM importers in China, 2009 (Quantity: kg, Unit price: USD/kg)

Table V-5 Import situation of DLM importers in China, 2008 (Quantity: kg, Unit price: USD/kg)

Table V-6 Import situation of DLM importers in China, 2007 (Quantity: kg, Unit price: USD/kg)

Table V-7 Import situation of MHA importers in China, Q1 2010 (Quantity: kg, Unit price: USD/kg)

Table V-8 Import situation of MHA importers in China, 2009 (Quantity: kg, Unit price: USD/kg)

Table V-9 Import situation of MHA importers in China, 2008 (Quantity: kg, Unit price: USD/kg)

Table V-10 Import situation of MHA importers in China, 2007 (Quantity: kg, Unit price: USD/kg)

Table V-11 Import origins of Chinese DLM, Q1 2010 (Quantity: kg, Unit price: USD/kg)

Table V-120 Import origins of Chinese DLM, 2009 (Quantity: kg, Unit price: USD/kg)

Table V-13 Import origins of Chinese DLM, 2008 (Quantity: kg, Unit price: USD/kg)

Table V-14 Import origins of Chinese DLM, 2007 (Quantity: kg, Unit price: USD/kg)

Table V-15 Import origins of Chinese MHA, Q1 2010 (Quantity: kg, Unit price: USD/kg)

Table V-16 Import origins of Chinese MHA, 2009 (Quantity: kg, Unit price: USD/kg)

Table V-17 Import origins of Chinese MHA, 2008 (Quantity: kg, Unit price: USD/kg)

Table V-18 Import origins of Chinese MHA, 2007 (Quantity: kg, Unit price: USD/kg)

Table VI-1.1 Consumption structure of feed grade methionine in China, 2005-2009, tonne

Table VI-1.2 Consumption structure of feed grade methionine in China, 2009, tonne)

Table VI-2.1.1 Methionine consumption share in feed industry in China, 2005-2009, tonne

Table VI-2.1.2 Methionine consumption share in different feeds in China, 2009, tonne

Table VI-2.1.3 Comparison of DLM and MHA

Table VI-2.1.4 Feed grade methionine consumption in some feed companies, 2009, tonne

Table VI-2.2.1 DLM's consumption in food and pharmaceutical industry, 2007-2009, tonne

Table VI-2.2.2 DLM's end users in food and pharmaceutical industry, 2009, tonne)

Table VI-3.3.1 Per capita consumption of meat, eggs and milk, 2005-2009, kg/a

Table VI-3.4.1 Production situation of animal products in China, 2005-2009, '000 tonnes

Table VI-3.4.2 Growth rate of animal products in China, 2005-2009

Table VI-3.4.3 Quantity of animals in China, 2005-2009, '000

Table VI-3.5.1 Output of feed in China, 2000-2009, '000 tonnes

Table VI-3.5.2 Output of different feeds in China, 2005-2009, '000 tonnes

Table VI-3.5.3 Production situation of formula feed in China, 2005-2009, '000 tonnes

Table VI-3.5.4 Production situation of Concentrate feed in China, 2005-2009, '000 tonnes

Table VI-3.5.5 Production situation of premixed feed in China, 2005-2009, '000 tonnes)

List Of Figures

LIST OF FIGURES

- Figure I-1 Feed grade methionine's production situation in the world, 2009
- Figure I-2 DLM production situation in the world, 2009
- Figure I-3 MHA production situation in the world, 2009
- Figure II-4.1.1 Procedure of cyanohydrin technology
- Figure II-4.2.1 Procedure of Tianjin Rhone-Planc's technology
- Figure ?-1.2.1.1 Methanol's consumption pattern in China, 2009
- Figure III-1.2.2.1 Output of Sulfur in China, 2005-2009
- Figure III-3.1.1 Share of different HCN production pathways in China
- Figure III-4.1.1 Import situation of sulfuric acid and sulfur in China, 2005-2009
- Figure III-4.1.2 Consumption pattern of sulfuric acid in China, 2009
- Figure IV-1.1 Average price of DLM and MHA in China, 2006-Q1 2010.
- Figure VI-1.1 Consumption structure of DLM in China in 2009
- Figure VI-2.1.1 Methionine consumption in different kinds of feeds in China, 2009
- Figure VI-2.1.2 Methionine consumption in feeds for different kinds of animals in China in 2009
- Figure VI-2.2.3 Consumption structure of methionine in China, 2007-2009
- Figure VI-3.1 Relationship among human, animals, feed industry and feed grade methionine.
- Figure VI-3.2 Ratio of feed grade methionine consumption against population, feed, meat and eggs, 2005-2009
- Figure VI-3.2.1 Population and growth rate in China, 2005-2009
- Figure VI-3.3.1 Per capita consumption of meat, egg and milk in rural population in the past several years
- Figure VI-3.3.2 Per capita consumption of meat, egg and milk in urban population in the past several years
- Figure VI-3.4.1 China's and world's meat output and China's share in the world in 2009
- Figure VI-3.5.1 Relationship of different feeds
- Figure VI-3.5.2 Structure of output of feed for different animals in China, 2009
- Figure VII-2.1 Future forecast on DLM's supply and demand in China, 2010-2015
- Figure VII-2.2 Future forecast on MHA's supply and demand in China, 2010-2015

COMPANIES MENTIONED

BlueStar (Group) Co., Ltd., Chongqing Unisplendour Chemical Co., Ltd.

I would like to order

Product name: The Survey of Methionine (Feed Grade) in China

Product link: <https://marketpublishers.com/r/S1EC5CF508CEN.html>

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:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/S1EC5CF508CEN.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