

Ethanolamines Market Research (China)



Phone: +44 20 8123 2220
Fax: +44 207 900 3970
office@marketpublishers.com
<https://marketpublishers.com>

Ethanolamines Market Research (China)

Date:	June 22, 2009
Pages:	92
Price:	US\$ 6,500.00 (The price excludes 8% VAT)
ID:	E3D838EB40CEN

Ethanolamines (EA for short), consisting of monoethanolamine (MEA), diethanolamine (DEA) and triethanolamine (TEA), are widely used as raw materials for agrochemicals, surfactant, medicine, polyurethane, etc. China is a large consumer of EA, but its output is far from meeting its domestic demand, which leads to China's heavy dependence on import. Although China's EA capacity reached 97,000t/a in 2008, its total output was only 48,600 tonnes, mainly due to soaring price of raw materials in H1 and falling demand in H2 caused by financial crisis. In 2008, China consumed about 173,957 tonnes of EA, of which 125,721 tonnes or 72.3% was imported.

At present, many existing manufacturers are planning to expand capacity and some new manufacturers will engage in EA production. After the launch of all these new projects, China's total EA capacity will be four to five times as much as the current scale.

Apart from the production situation, this report also provides answers to the key questions as follows.

Where are the major origins of these imported EA and who are the active importers? Will the dependence on import change in the future, as China's manufacturers have been expanding their capacity?

Global financial crisis has influenced the production of EA in 2008, as well as the development of downstream industries. Will the financial crisis continue to exert impact on China's EA industry? Is it likely to maintain rapid growth in the coming years under present economy recession?

The tight supply of ethylene oxide (EO) has been a key factor restricting the production of China's EA producers, which results in price fluctuation of EA. Will such situation continue in the future?

To promote the development of China's EA industry, Ministry of Commerce of the People's Republic of China began to levy antidumping duty with rate of 9%~74% on EA from some countries and regions. How does the antidumping duty impact China's EA industry? What is the trend of the price of EA before and after the antidumping?

At present, in what fields are EA consumed in China? What is the future trend of EA price?

You can also figure out the breakdown of drivers and barriers of China's EA industry, as well as forecast on EA development in China in 2009~2013.

Table of Content

Executive summary
Introduction and methodology

I DEVELOPMENT HISTORY OF ETHANOLAMINES IN CHINA

II PRODUCTION AND MARKET INFORMATION OF ETHANOLAMINES IN CHINA

- II-1 Current production situation of ethanolamines
 - II-1.1 Summary of manufacturers
 - II-1.2 Summary of production
 - II-1.3 Special findings about production
- II-2 Raw materials supply status
- II-3 Pricing of ethanolamines
- II-4 Historic import and export analysis in recent years
 - II-4.1 Import analysis
 - II-4.2 Export analysis
- II-5 Consumption patterns of EA
 - II-5.1 Consumption patterns of MEA
 - II-5.2 Consumption patterns of DEA
 - II-5.3 Consumption patterns of TEA
- II-6 China antidumping campaign and its impact
- II-7 Involvement and achievement of multinational corporations
- II-8 Competitive landscape

III PRODUCTION TECHNOLOGY OF EA IN CHINA

- III-1 Brief introduction to different methods
 - III-1.1 Some outdated methods
 - III-1.2 Ethylene chlorohydrin ammonolysis
- III-2 Current technology level, research status and achievement

IV FUTURE FORECAST ON ETHANOLAMINES IN THE NEXT FIVE YEARS

- IV-1 Key factors and driving forces for the development
- IV-2 Future forecast

V CONCLUSION & OPPORTUNITIES

VI APPENDIX: PROFILE OF MAJOR PRODUCERS OF EA

- VI-1 Jiaxing Jinyan Chemical Co., Ltd.
- VI-2 Fushun Beifang Chemical Co., Ltd.
- VI-3 Maoming Petro-chemical Shihua Co., Ltd.
- VI-4 Shanghai Gaoqiao Petrochemical Corporation Fine Chemical Plant
- VI-5 Shijiazhuang Haisen Chemical Co., Ltd.
- VI-6 Wenzhou Qingming Chemical Co., Ltd.
- VI-7 Jiangsu Yinyan Specialty Chemicals Co., Ltd.

LIST OF TABLES

- Table 1 Production technology of domestic EA producers currently
- Table I-1 EA producers in China in 1999 (Unit: t/a)
- Table I-2 EA producers in China in 2006-2007 (Capacity: t/a)
- Table II-1.1-1 List of EA manufacturers in China
- Table II-1.1-2 Situation of EA producers in China in recent years (Capacity: t/a, Output: tonne)
- Table II-1.1-3 Production situation of EA producers in China in 2008 (Unit: tonne)
- Table II-1.2-1 Potential projects of EA in China(Capacity: t/a)
- Table II-2.1-1 EO production situation of major producers in China in 2007-2008 (Capacity: t/a, Output: tonne)
- Table II-2.2-1 Import and export situation of EO in China in 2002-2008 (Unit: kg)
- Table II-3-1 Ex-factory price of EA in China in June 2009 (Unit: USD/t)
- Table II-4-1 Import situation of EA in China in recent years (Quantity: tonne, Price: USD/t)

Table II-4.1-1 Import situation of DEA by glyphosate producers in China in 2003-2008 (Unit: tonne)

Table II-4.1-2 Import quantity and price of EA in China in 2003 (Quantity: tonne, Price: USD/kg)

Table II-4.1-3 Import quantity and price of EA in China in 2004 (Quantity: tonne, Price: USD/kg)

Table II-4.1-4 Import quantity and price of EA in China in 2005 (Quantity: tonne, Price: USD/kg)

Table II-4.1-5 Import quantity and price of EA in China in 2006 (Quantity: tonne, Price: USD/kg)

Table II-4.1-6 Import quantity and price of EA in China in 2007 (Quantity: tonne, Price: USD/kg)

Table II-4.1-7 Import quantity and price of EA in China in 2008 -Apr. 2009 (Quantity: tonne, Price: USD/kg)

Table II-4.1-8 Import origin of EA in China in 2003 (Quantity: tonne, Price: USD/kg)

Table II-4.1-9 Import origin of EA in China in 2004 (Quantity: tonne, Price: USD/kg)

Table II-4.1-10 Import origin of EA in China in 2005 (Quantity: tonne, Price: USD/kg)

Table II-4.1-11 Import origin of EA in China in 2006 (Quantity: tonne, Price: USD/kg)

Table II-4.1-12 Import origin of EA in China in 2007 (Quantity: tonne, Price: USD/kg)

Table II-4.1-13 Import origin of EA in China in 2008 (Quantity: tonne, Price: USD/kg)

Table II-4.1-14 Active importers of EA in China in 2003 (Quantity: tonnes, Price: USD/kg)

Table II-4.1-15 Active importers of EA in China in 2004 (Quantity: tonnes, Price: USD/kg)

Table II-4.1-16 Active importers of EA in China in 2005 (Quantity: tonnes, Price: USD/kg)

Table II-4.1-17 Active importers of EA in China in 2006 (Quantity: tonne, Price: USD/kg)

Table II-4.1-18 Active importers of EA in China in 2007 (Quantity: tonne, Price: USD/kg)

Table II-4.1-19 Active importers of EA in China in 2008 (Quantity: tonne, Price: USD/kg)

Table II-4.1-20 Customs of EA in China in 2007 (Quantity: tonne, Price: USD/kg)

Table II-4.2-1 Export quantity and price of EA in China in 2003 (Quantity: tonne, Price: USD/kg)

Table II-4.2-2 Export quantity and price of EA in China in 2004 (Quantity: tonne, Price: USD/kg)

Table II-4.2-3 Export quantity and price of EA in China in 2005 (Quantity: tonne, Price: USD/kg)

Table II-4.2-4 Export quantity and price of EA in China in 2006 (Quantity: tonne, Price: USD/kg)

Table II-4.2-5 Export destination of EA in China in 2003 (Quantity: tonnes, Price: USD/kg)

Table II-4.2-6 Export destination of EA in China in 2004 (Quantity: tonnes, Price: USD/kg)

Table II-4.2-7 Export destination of EA in China in 2005 (Quantity: tonnes, Price: USD/kg)

Table II-4.2-8 Export destination of EA in China in 2006 (Quantity: tonnes, Price: USD/kg)

Table II-4.2-9 Active exporters of EA in China in 2003 (Quantity: tonnes, Price: USD/kg)

Table II-4.2-10 Active exporters of EA in China in 2004 (Quantity: tonnes, Price: USD/kg)

Table II-4.2-11 Active exporters of EA in China in 2005 (Quantity: tonnes, Price: USD/kg)

Table II-4.2-12 Active exporters of EA in China in 2006 (Quantity: tonnes, Price: USD/kg)

Table II-5-1 Active glyphosate producers taking DEA as raw material in China (Capacity: t/a, Output & Consumption: tonne)

Table II-5-2 Active PMIDA producers taking DEA as raw material in China (Capacity: t/a, Output & Consumption: tonne)

Table II-5-3 Some end users of EA in surfactant industry

Table II-5-4 End users of MEA in taurine industry (Capacity: t/a, Consumption: tonne)

Table II-5-5 Application situation of EA in some refineries in China

Table II-5-6 Some end users in textile industry

Table II-5-7 Some end users of EA in metal cleaning field

Table II-6-1 Price of imported EA in China in past few years (Unit: USD/t)

LIST OF FIGURES

Figure II-1-1 Distribution of EA production in China, as of June 2009

Figure II-1.2-1 Capacity and output of EA in China in 2000-2008

Figure II-1.2-2 Distribution of EA capacity by province in China, as of June 2009

Figure II-1.2-3 Product structure of EA in China in past few years

Figure II.2.1-1 EO capacity in China in recent years

Figure II.2.1-2 Distribution of EO production in China in 2008

Figure II-2.3-1 Consumption pattern of EO in 2008

Figure II-2.4-1 Price trend of EO in China in recent years

Figure II-3-1 Price trend of EA in China in 2000-2009

Figure II-4.1-1 Import volume of EA in China in 2003-Apr. 2009

Figure II-4.1-2 Import price of EA in China in 2003-Apr.2009
Figure II-5-1 Consumption situation of EA in China in past few years
Figure II-5-2 Quantity and market share of imported EA in China in past few years
Figure II-5-3 Consumption pattern of EA in China in 2008
Figure II-5-4 Consumption situation of DEA in glyphosate in China in 2002-2008
Figure II-5-5 Production flow of glyphosate by IDA route in China
Figure II-5.1-1 Consumption situation of MEA in China in past few years
Figure II-5.1-2 Consumption pattern of MEA in China in 2008
Figure II-5.2-1 Consumption situation of DEA in China in past few years
Figure II-5.2-2 Consumption pattern of DEA in China in 2008
Figure II-5.3-1 Consumption situation of TEA in China in past few years
Figure II-5.3-2 Consumption pattern of TEA in China in 2007
Figure III-1.2.2-1 Production schedule of EA
Figure IV-2-1 Forecast on EA capacity and output in China in 2009-2013
Figure IV-2-2 Forecast on consumption and import volume EA in China in 2009-2013

COMPANIES MENTIONED

Jiaying Jinyan Chemical Co., Ltd., Fushun Beifang Chemical Co., Ltd., Maoming Petro-chemical Shihua Co., Ltd., Shanghai Gaoqiao Petrochemical Corporation Fine Chemical Plant, Shijiazhuang Haisen Chemical Co., Ltd., ...

I would like to order:

Product name: Ethanolamines Market Research (China)
Product link: <https://marketpublishers.com/r/E3D838EB40CEN.html>
Product ID: E3D838EB40CEN
Price: US\$ 6,500.00 (Single User License / Electronic Delivery) (The price excludes 8% VAT)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service: office@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click 'BUY NOW' button on product page <https://marketpublishers.com/r/E3D838EB40CEN.html>

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

First name:
Last name:
E-mail:
Company:
Address:
City:
Zip/Post Code:
Country:
Tel:
Fax:
Your message:

* All fields are required

Customer Signature _____

Please, note that by ordering from MarketPublisher.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms_conditions.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**