

Survey of Ethoxylate in China

https://marketpublishers.com/r/S1E362F4288EN.html

Date: September 2009

Pages: 101

Price: US\$ 17,876.00 (Single User License)

ID: S1E362F4288EN

Abstracts

The report comprises key findings (Word) and trade analysis (Excel)

DL-aspartic acid plays an important role in amino acid. Generally, DL-aspartic acid can be divided into industrial grade, food grade and pharmaceutical grade. In China, there are only industrial grade and food grade. The aim of this report is to provide basic understanding to the Chinese DL-aspartic acid. In this report, the production, raw materials, price, consumption, major end users and export of DL-aspartic acid are mainly introduced. Besides, the active manufacturers are also listed.

In this report, you can easily find out

- who are your competitors?
- who are your potential business partners?
- who are your potential clients?
- which countries also consume DL-aspartic acid?



Contents

Executive summary

Methodology and definition

I KEY FINDINGS OF ETHOXYLATE INDUSTRY RESEARCH

II PRODUCTION SITUATION OF ETHOXYLATE INDUSTRY IN CHINA

- II-1 Classification and output
- II-2 Summary of ethoxylate producers
- II-3 Technology
- II-4 Ethylene oxide supply situation
- **II-5 Profitability**
- II-6 Development trend

III DEMAND OF ETHOXYLATE IN CHINA

- III-1 Household chemicals industry
- III-2 Textile & dyeing
- **III-3 Construction**
- III-4 Leather industry
- III-5 Industrial Detergent
- III-6 Other industries

IV IE ANALYSIS

IV-1 AEO import analysis

IV-2 NPEO import analysis

V INTRODUCTION TO KEY ETHOXYLATE PRODUCTS IN CHINA

- V-1 Fatty alcohol ethoxylate derivates
 - V-1.1 Introduction to AEO derivatives
 - V-1.2 Production
 - V-1.3 Consumption of AEO
 - V-1.4 Introduction of fatty alcohol
- V-2 Alkylphenol ethoxylates (APEO)



- V-2.1 Introduction to APEO derivatives
- V-2.2 Production
- V-2.3 Consumption of APE
- V-2.4 Introduction of alkyl phenol
- V-3 Other ethoxylates
 - V-3.1 Introduction to other ethoxylates
 - V-3.2 Production
 - V-3.3 Consumption of other ethoxylate
 - V-3.4 Introduction of fatty acid
 - V-3.5 Introduction of fatty amine

VI SWOT ANALYSIS OF TOP 5 MANUFACTURERS

VII FORECAST

VII-1 Introduction

VII-2 Key factors influencing ethoxylate industry

VII-2.1 Drivers

VII-2.2 Restraints

VII-2.3 Forecast

VII-3.1 Introduction to the forecast

VII-3.2 Forecast on output and demand

VIII RECOMMENDATION

IX APPENDIX

IX-1 Zhejiang Jiaxing Sanjiang Chemical Co., Ltd.

. .

IX-12 Jiangsu Huayuan Chemical Co., Ltd.

LIST OF TABLES

Table II-2-1 Top ethoxylate producers in China, 2009

Table II-3-1 Patent situation in China, 1998-2008

Table II-4.1-1 Output of EO in China by ownership, 2008

Table II-4.1-2 Output of EO in China, 2005~2008

Table II-4.1-3 Current major EO production projects in China, 2009

Table II-4.3-1 Production situation of marketable EO in China, 2004~2008



Table II-4.3-2 Glycol supply situation in China, 2004~2008

Table II-5-1 Cost structure of AEO, Aug. 2009

Table III-1-1 Consumption volume of major ethoxylate products in household chemicals, 2008

Table III-2-1 Consumption volume of major ethoxylate products in textile & dyeing industry, 2008

Table III-3-1 Consumption volume of major ethoxylate products in construction, 2008

Table III-4-1 Consumption volume of major ethoxylate products in leather industry, 2008

Table III-5-1 Consumption volume of major ethoxylate products in industrial detergents, 2008

Table III-6-1 Consumption volume of major ethoxylate products in other industries, 2008, tonne

Table IV-1 Import structure of ethoxylate, 2008

Table IV-1-1 Import situation of AEO by importer, 2008

Table IV-1-2 Import situation of AEO by port, 2008

Table IV-1-3 Import situation of AEO by import origin, 2008

Table IV-1-4 Import situation of AEO by month, 2008

Table IV-2-1 Import situation of NPEO by importer, 2008

Table IV-2-2 Import situation of NPEO by port, 2008

Table IV-2-3 Import situation of NPEO by country, 2008

Table IV-2-4 Import situation of NPEO by month, 2008

Table V-1.2-1 Top AEO manufacturers in China, 2009

Table V-1.4-1 Major fatty alcohol manufacturers in China, 2008

Table V-2.2-1 Main APEO manufacturers, 2009

Table V-2.4-1 Supply and consumption of alkyl phenol in China, counted by nonyl phenol

Table V-2.4-2 Major alkyl phenol manufacturers in China, 2008

Table V-3-1 Main varieties of fatty acid/ester/fatty amine ethoxylate

Table V-3.2-1 Main manufacturers of fatty amine ethoxylate, 2009

Table V-3.2-2 Main manufacturers of tween, 2009

Table V-3.4-1 Major fatty acid manufacturers in China, 2009

Table V-3.5-1 Product structure of fatty amine by output in China, 2005~2008

Table V-3.5-2 Major fatty amine manufacturers in China, 2008

Table VI-1 SWOT analysis of top 5 manufacturers

Table VI-3.1-1 Assumption of GDP growth, 2009-2013

Table VII-3.2-1 Trends influencing AEO development

Table VII-3.2-2 Growth rate of AEO output, 2002-2008

Table VII-3.2-3 Trends influencing APEO development

Table VII-3.2-4 Growth rate of AEO output, 2002-2008



Table VII-3.2-5 Trends influencing fatty amine/ acid/ester ethoxylate development

Table VII-3.2-6 Growth rate of fatty amine ethoxylate output, 2002-2008

Table VII-3.2-7 Growth rate of fatty acid/ester ethoxylate output, 2002-2008

Table VII-3.2-8 Trends influencing MPEG development

Table VII-3.2-9 Growth rate of MPEG output, 2006-2008

LIST OF FIGURES

Figure 1 Ethoxylate consumption structure in China by variety, 2008

Figure 2 Ethoxylate consumption structure in China by downstream industry, 2008

Figure II-1-1 Output share of main ethoxylate products, 2001-2008

Figure II-1-2 Output of main ethoxylate products, 2008

Figure II-3-1 Conventional production process of ethoxylate in China

Figure II-3-2 Current production process of ethoxylate in China

Figure II-4.1-1 Production situation of equivalent EO in China, 2004~2008

Figure II-4.1-2 Structure of EO production in China by output, 2008

Figure II-4.2-1 EO consumption situation in China, 2004~2008

Figure II-4.2-2 EO consumption structure in China, 2008

Figure II-4.4-1 Price change of marketable EO in China, Jan. 2005~Jul. 2009

Figure III-1 Ethoxylate consumption structure in downstream industries in China, 2008

Figure III-1-1 Output and growth rate of washing powder and liquid detergent in China, 2003~2008

Figure III-1-2 Consumption structure of AES by downstream industry, 2008

Figure III-2-1 Output of yarn and chemical fiber, 2003~2009

Figure III-2-2 Output of fabric and printed and dyed fabric, 2003~H1 2009

Figure III-3-1 Value added in construction and its growth rate, 2004~2008.

Figure III-4-1 Output of leather and its growth rate, 2003~2008

Figure V-1.2-1 Output of AEO and its share in ethoxylate, 2001-2008

Figure V-1.3-1 Consumption structure of AEO by variety, 2008

Figure V-1.3-2 Consumption structure of AEO by downstream industry, 2008

Figure V-1.4-1 Production situation of fatty alcohol in China, 2004~2008

Figure V-1.4-2 Product structure of fatty alcohol in China by output, 2004~2008, tonne

Figure V-1.4-3 Output, net import and consumption of fatty alcohol in China,

2005~2008, tonne

Figure V-1.4-4 Average price of fatty alcohol in China, Jan. 2005~Jul. 2009

Figure V-2.2-1 Output of APEO and its share in ethoxylate, 2001-2008

Figure V-2.3-1 Consumption structure of APEO by variety, 2008

Figure V-2.3-2 Consumption structure of APEO by downstream industry, 2008

Figure V-3.2-1 Output of fatty amine ethoxylate and its share in ethoxylate, 2001-2008



Figure V-3.2-2 Output of fatty acid and ester ethoxylate and its share in ethoxylate, 2001-2008

Figure V-3.2-3 Output of MPEG and its share in ethoxylate, 2006-2008

Figure V-3.3-1 Consumption structure of fatty amine ethoxylate by downstream industry, 2008

Figure V-3.3-2 Consumption structure of FEE by downstream industry, 2008

Figure V-3.3-3 Consumption structure of fatty acid ethoxylate by downstream industry, 2008

Figure V-3.4-1 Output, net import and consumption situation of fatty acid in China, 2006~2008

Figure V-3.4-2 Consumption structure of fatty acid in China, 2008

Figure V-3.5-1 Output of fatty amine, 2005~2008

Figure VII-2.1-1 Residents' income in China, 1990~2008

Figure VII-2.1-2 Population share in China, 2004~2008

Figure VII-3.1-1 China's GDP Growth, 2003-2008, billion USD

Figure VII-3.2-1 Forecast on AEO output, 2009-2013

Figure VII-3.2-2 Forecast on AEO demand, 2009-2013

Figure VII-3.2-3 Forecast on APEO output, 2009-2013

Figure VII-3.2-4 Forecast on APEO demand, 2009-2013

Figure VII-3.2-5 Forecast on fatty amine/acid/ester output, 2009-2013

Figure VII-3.2-6 Forecast on fatty acid/ester output, 2009-2013

Figure VII-3.2-7 Forecast on MPEG output, 2009-2013

Figure VII-3.2-8 Forecast on production structure of ethoxylate, 2009-2013

Figure VII-3.2-9 Forecast on demand structure of ethoxylate, 2009-2013

COMPANIES MENTIONED

Zhejiang Jiaxing Sanjiang Chemical Co., Ltd., Liaoning Huaxing Group, Liaoning Aoke Group, Guangzhou Economic & Technical Development District Construction I/E Co., Ltd., Guangdong Textile Imp. & Exp. Cotton Manufacturing Co., Ltd.



I would like to order

Product name: Survey of Ethoxylate in China

Product link: https://marketpublishers.com/r/S1E362F4288EN.html

Price: US\$ 17,876.00 (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/S1E362F4288EN.html