

Fipronil Survey in China

https://marketpublishers.com/r/SEC0C9E362CEN.html

Date: June 2010

Pages: 56

Price: US\$ 8,640.00 (Single User License)

ID: SEC0C9E362CEN

Abstracts

In China, ethylenediamines has been widely used in the production of resin, pesticide, pharmaceuticals, etc. At present, China's ethylenediamines products are still in short supply and the demand increases year by year.

Even if it has started production at the end of 1980's, China's ethylenediamines are still in small-scale industrialized production (capacity>=10,000t/a) before 2010. However, in November 2010, Jiangxi Hurricane's 10,000 t/a ethylenediamine project is put into commercial production, which will greatly improve the situation that domestic ethylenediamine demand relies on import heavily.

China's ethylenediamines supply mainly relies on import, and the import volume has been increasing with the growth rate of 13% in recent 10 years. What's the import situation of ethylenediamines in these two years(from 2009 to 2010) and who are the main importers?

The main consumption fields of ethylenediamines in China concentrate in resin, pesticide, pharmaceutical, complexant, polyurethane foam, spandex, plastic, bleach and paint, etc, and the total consumption volume of ethylenediamines has reached about 42,600 tonnes in 2010. What kinds of ethylenediamines are consumed in these main consumption fields; what's the consumption volume and who are the main end users? This report will tell you the volume and the main end users.

The detailed answers of the above focuses will be given in this report, and it will also provide you with an insightful analysis on other aspects as listed below:

Producers of various ethylenediamines in China in 2011



Introduction to technology of various ethylenediamines in China



Contents

Executive summary Introduction and methodology

I TECHNOLOGY SITUATION OF FIPRONIL IN CHINA

- I-1 Fipronil technology development in recent years
- I-2 Current technology level of fipronil
- I-3 R&D
- I-4 Patent
- I-5 Introduction to fipronil researchers in China

II FIPRONIL INDUSTRY IN CHINA

- II-1 Registration situation of fipronil
- II-2 Summary of fipronil production
 - II-2.1 Fipronil technical
 - II-2.2 Fipronil formulation
 - II-2.3 Key fipronil manufacturers
- II-3 Consumption of fipronil in China
 - II-3.1 Consumption structure
 - II-3.2 Consumption habit in China
- II-4 Price of fipronil and its trend

III KEY FACTORS INFLUENCING FIPRONIL DEVELOPMENT

- III-1 Raw material and intermediate production situation
- III-2 Ban on the use of fipronil
 - III-2.1 Government attitude toward fipronil
 - III-2.2 Impact on fipronil industry from the restriction on the use of fipronil
 - III-2.3 Producers' responses and their plan
 - III-2.4 Substitutes
- III-3 Policy implementation effects
- III-4 Patent protection and its related issues

IV EXPORT ANALYSIS OF FIPRONIL



- IV-1 Export volume and value
- IV-2 Export price
- IV-3 Export destination
- IV-4 Export situation of producers

V FORECAST ON FIPRONIL OUTPUT AND EXPORT, 2010-2014

VI RISKS AND OPPORTUNITIES

VI-1 Risks

VI-2 Opportunities

VII PROFILES

- VII-1 Bayer CropScience(China) Co., Ltd.
- VII-2 Anhui Huaxing Chemical Industry Co., Ltd.
- VII-3 Jiangsu Tuoqiu Agrochemicals Co., Ltd.
- VII-4 SinoChem Ningbo Chemicals Co., Ltd.

LIST OF TABLES

- Table I-2-1 Raw material cost of fipronil technical in domestic companies, May 2010
- Table I-2-2 Production cost of fipronil technical in China, May 2010
- Table I-4.1 Relative patents of fipronil in China
- Table II-1.1 Active fipronil registrations in China, May 2010
- Table II-2.1.1 Active producers with registration permit and legitimate production, May 2010
- Table II-2.1.2 Production distribution of fipronil technical in China, as of May 2010
- Table II-2.3.1 Overview of fipronil producers in China, as of May 2010
- Table II-2.3.2 Fipronil producers with entry animal health segment, 2009
- Table II-3.1.1Consumption of fipronil technical on major crops, 2009
- Table II-4.1 Fipronil technical price of key producers, May 2010
- Table III-1.1 Capacity and output of 2,6-dichloro-4-trifluoromethylaniline producers in China, as of May 2010
- Table III-1.2 Capacity and output of 2,3-Dicyanopropionate ethyl ester producers in China, as of May 2010
- Table III-2.2.1 Fipronil producers with stopped production
- Table III-2.4.1 Fipronil and its substitutes
- Table III-2.4.2 Capacity and output of chlorantraniliprole producers in China, as of May



2010

Table III-2.4.3 Capacity and output of butene-fipronil producer in China, as of May 2010

Table IV-1.1 Main exporters of fipronil, 2009 (Quantity: tonne, Price: USD/kg)

Table IV-1.2 Main exporters of fipronil in Q1 2010 (Quantity: tonne, Price: USD/kg)

Table IV-1.3 Export situation of Chinese producers, 2009 (Quantity: tonne, Price: USD/kg)

Table IV-1.4 Export situation of Chinese producers, Q1 2010 (Quantity: tonne, Price: USD/kg)

Table IV-3.1 Export destinations of fipronil, 2009 (Quantity: tonne, Price: USD/kg)

Table IV-3.2 Export destinations of fipronil, Q1 2010 (Quantity: tonne, Price: USD/kg)

Table VII-1.1 Bayer's capacity and output of fipronil, 2008~Q12010

Table VII-1.2 Market price of Bayer's fipronil

Table VII-2.1Anhui Huaxing's capacity and output of fipronil, 2008~Q1 2010

Table VII-2.2 Market price of Anhui Huaxing's fipronil

Table VII-3.1 Jiangsu Tuoqiu's capacity and output of fipronil, 2009~Q1 2010

Table VII-3.2 Market price of Jiangsu Tuoqiu's fipronil

Table VII-4.1 Sinochem Ningbo's capacity and output of fipronil, 2009~Q1 2010

Table VII-4.2 Market price of Sinochem Ningbo's fipronil

LIST OF FIGURES

Figure I-2-1 Synthesis process of fipronil in domestic companies

Figure I-2-2 Flowchart of fipronil synthesis in Bayer CropScience

Figure II-1.1 Number of fipronil registration, 1994-May 2010

Figure II-1.2 Formulation types of active registrations for fipronil, 1994-May 2010

Figure II-2.1.1 Capacity share of fipronil technical producers in China, 2009

Figure II-2.1.2 Output share of fipronil technical producers in China, 2009

Figure II-2.1.3 Output value share of fipronil technical producers in China, 2009

Figure II-2.2.1 Market share of fipronil formulaltions, 2009

Figure II-2.2.2 Output share of 5% SC producers in China, 2009

Figure II-3.1.1 Consumption structure of fipronil by technical output in China, 2009

Figure II-3.1.2 Consumption structure of fipronil by application field in China, 2009

Figure II-4.1 Fipronil (95%) technical price, 2005~2010

Figure IV-1.1 Export volume of fipronil, Jan. 2009-Mar. 2010

Figure IV-1.2 Export share of fipronil technical by exporer, 2009

Figure IV-1.3 Export share of fipronil formulation by exporer, 2009

Figure IV-2.1 Export price of fipronil in China, Jan. 2009-Mar. 2010

Figure IV-2.2 Comparison of formulation export price of Bayer and the other producers

Figure IV-2.3 Comparison of technical export price of Bayer and the other producers



Figure IV-4.1 Export share of Bayer's fipronil technical by destination, 2009

Figure IV-4.2 Export share of Bayer's fipronil 5% SC by destination, 2009

Figure IV-4.3 Export share of Bayer's fipronil technical by destination, Q1 2010

Figure IV-4.4 Export share of the other companies' fipronil technical by destination, 2009

Figure IV-4.5 Export destinations of the other companies' fipronil 5% SC, 2009

Figure IV-4.6 Export destinations of the other companies' fipronil technical, Q1 2010

Figure IV-4.7 Export destinations of the other companies' fipronil 5% SC, Q1 2010

Figure V-1 Forecast on fipronil technical output in China, 2010~2014

Figure V-2 Forecast on export volume of fipronil technical in China, 2010~2014

Figure VII-1.1 Flowchart of fipronil synthesis in Bayer CropScience

Figure VII-2.1 Synthesis process of fipronil in Anhui Huaxing

COMPANIES MENTIONED

Bayer CropScience (China), Anhui Huaxing Chemical Industry Co., Ltd., Jiangsu Tuoqiu Agrochemicals Co., Ltd., Sinochem Ningbo Chemicals Co., Ltd., Zhejiang Yongnong Chemical Co., Ltd., Jiangsu Youth Chemical Co., Ltd.



I would like to order

Product name: Fipronil Survey in China

Product link: https://marketpublishers.com/r/SEC0C9E362CEN.html

Price: US\$ 8,640.00 (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/SEC0C9E362CEN.html