

Pigments Market Research (China)

https://marketpublishers.com/r/P94D2F87432EN.html

Date: June 2008

Pages: 149

Price: US\$ 5,400.00 (Single User License)

ID: P94D2F87432EN

Abstracts

As a key chemical product, pigment is widely applied to coating, ink, plastic, construction materials, paper making, rubber, chemical fiber, cosmetic industries etc., and it is closely related to national economy development and people's life. In this report, CCM penetrates the major types of pigment in China, including titanium dioxide, iron oxide, lithopone, other inorganic pigment and organic pigment from aspects of production, technology, import&export,consumption, prospect,etc.

Currently, China has become the biggest pigment manufacturer and main consumer in the world. Output of iron oxide, lithopone and organic pigment ranks the first in the world; titanium dioxide ranks the second in the world. Meanwhile, China is the only lithopone manufacturer in the world. However, Chinese pigment highly depends on overseas market and export proportion constituted around 45.9% of total output in 2007. On the other hand, because of shortage of high-grade pigment products, China has to import large quantities of pigment every year.

In 2008, factors including export drawback, increasingly strict environmental protection policy, price hike of raw material and RMB appreciation etc. are influencing the production and export of pigment in China, which has impacted on domestic manufacturers in profit consequently.

What's the present situation of production and manufacturers of pigment in China? What's the current price situation and the factors behind the price movement in China? How do the factors influence the import and export of pigment in China? What factors influence the development of pigment in China? The report will convey the answers.



Contents

Executive summary Introduction & methodologies

I PRODUCTION AND MARKET INFORMATION

- I-1 History of pigment industry in China
- I-2 Classification of pigment in China
- I-2.1 Inorganic pigment
- I-2.2 Organic pigment
- I-2.3 Classification in this report
- I-3 Current production situation of pigment in China
- I-3.1 Summary of production
- I-3.2 Introduction to major pigment in China
 - 1-3.2.1 Titanium dioxide
 - Historical development of titanium dioxide industry
 - Characters of Chinese titanium dioxide industry
 - Supplying situation of raw material
 - Manufacturers of titanium dioxide
 - 1-3.2.2 Iron oxide
 - Historical development of iron oxide industry
 - Production situation of iron oxide
 - Introduction to manufacturers of iron oxide
 - 1-3.2.3 Lithopone
 - Historical development of lithopone industry
 - Current production situation of lithopone
 - Manufacturers of lithopone
 - 1-3.2.4 Chrome pigment
 - 1-3.2.5 Organic pigment
 - Historical development of organic pigment
 - Current production situation of organic pigment
 - Manufacturers of organic pigment
- I-3.3 List of pigment manufacturers in China
- I-4 Price analysis of pigment in China



- I-5 Import and Export situation of pigment in China
- I-5.1 Titanium pigment
- 1-5.2 Iron oxide
- I-5.3 Lithopone
- I-5.4 Chrome pigment
- I-5.5 Organic pigment
- I-6 Competitiveness of Chinese pigment industry
- I-7 Consumption situation of pigment in China
- I-7.1 Summary of consumption
- I-7.2 Introduction to consumption situation of each pigment
- I-7.2.1 Consumption situation of titanium pigment in China
- I-7.2.2 Consumption situation of iron oxide in China
- I-7.2.3 Consumption situation of lithopone in China
- I-7.2.4 Consumption situation of chrome pigment in China
- I-7.2.5 Consumption situation of organic pigment in China
- I-7.3 List of major end users
- I-8 Problems existing in pigment industry
- I-9 Governmental policies about pigment industry and their influence
- I-10 Future forecast on pigment industry in the next five years
- I-10.1 General situation of Chinese pigment industry in the future
- I-10.2 Future development of titanium pigment in China
- I-10.3 Future development of iron oxide in China
- I-10.4 Future development of other major pigments in China
- I-11 Commercial opportunities of pigment in China

II APPENDIX

- II-1 Profile of top 30 pigment producers in China
- II-1.1 Jiangsu Tianpeng Chemicals (Group) Co., Ltd.

.

II-2.30 Hebei North China Rubber Factory

LIST OF TABLE



Table I Basic information of Chinese pigment industry in 2007

Table I-3.1-1 Demand and supply situation of pigment in China in 2007

Table I-3.2.1-1Supply and demand situation of titanium dioxide in China 1997~2007

Table I-3.2.1-2 List of major titanium dioxide producers and their production capacity in 2008 and output in 2007

Table I-3.2.2-1Production capacity and output of iron oxide pigment in China in recent years

Table I-3.2.2-2 Output of iron oxide series in China in 2002-2005 (Unit: t)

Table I-3.2.2-3 Main manufacturers in China in 2008

Table I-3.2.3-1 Output of lithopone in the recent three years

Table I-3.2.3-2 Lithopone manufacturers in China

Table I-3.2.4-1 Output of chrome pigment in the recent years

Table I-3.2.4-2 Specifications of chrome pigments in China in 2007

Table I-3.2.4-3 Active producers of chrome pigment in China

Table I-3.2.5-1 Output of organic pigment in the recent three years

Table I-3.2.5-2 Top 10 active producers of organic pigment in China

Table I-3.3-1 List of major producers in 2008

Table 1-4-1 Suggestive industrial price of iron oxide pigment in 2007

Table I-5.1-1 Major destinations of export TiO2 2007

Table I-5.1-2 Origin countries of import TiO2 in 2007

Table I-5.1-3 Exportation Customs of titanium dioxide in 2007

Table I-5.1-4 Application fields of import TiO2 in 2007

Table 1-5.2.1-1 Export situation of iron oxide in recent years

Table 1-5.2.1-2 Import situation of iron oxide in recent years

Table 1-5.2.2-1 Export situation in the seven export destinations in recent two years

Table 1-5.2.4-1 Price of import and export in 2006 and 2007

Table 1-5.5-1 Import and export details in the recent three years

Table 1-5.5-2 Export destinations of organic pigment in 2007

Table I-7.1-1 Apparent consumption of pigment in China in the past 5 years.

Table I-7.2.1-1 Comparison of main performance of Pigment White

Table I-7.2.1-2 Other end use segments of titanium pigment

Table I-7.2.2-1 Consumption of iron oxide pigment in China in recent years

Table I-7.2.2-2 Consumption volume of iron oxide pigment in each application field (Unit: kt)

Table I-7.2.3 Consumption situation of lithopone in China

Table 1-7.3-1 Major end users of pigment in China

LIST OF FIGURE



Figure I Output of pigment in China in the coming five years

Figure I-3.1-1 Geographical distribution of pigment output in China in 2007

Figure I-3.1 -2Top 10 provinces and cities of pigment output in China in 2007

Figure I-3.2.2-1 Production structure of iron oxide in China in 2007

Figure I-3.2.2-2 Production structure of iron oxide in China in 2007

Figure I-3.2.4-1 Product structure of chrome pigment in China in 2007

Figure I-3.2.5-1 Distribution of high-grade organic pigment in the world in 2007

Figure I-7.2.1-1 Consumption volume of titanium dioxide in China (2001~2007)

Figure I-7.2.1-2 Consumption pattern of titanium pigment in China in 2007

Figure I-7.2.1-3 Consumption patternof titanium dioxide in coating in China (2005~2007)

Figure I-7.2.1-4 Consumption pattern of titanium dioxide in plastic industry in China (2005~2007)

Figure I-7.2.1-5 Consumption pattern of TiO2 in paper in China

Figure I-7.2.1-6 Consumption pattern of titanium dioxide in ink industry in China (2005~2007)

Figure I-7.2.1-7 Consumption pattern of TiO2 in chemical fiber in China(2005~2007)

Figure I-7.2.2-1 Consumption pattern of iron oxide pigment in China in 2007

Figure 1-7.2.5-1 Consumption of organic pigment in China, 2003-2007

Figure I-10.3-1 Future output of iron oxide pigment in China in the next five years

COMPANIES MENTIONED

Jiangsu Tianpeng Chemical Industry Group; Shenghua Group; Guangzhou Hualisachtleben Chemical Industry Co.,Ltd.; Jiangsu Shuangle Chemical Industry Pigment Co., Ltd.; Changzhou North America Pigment Chemical Co.,Ltd.



I would like to order

Product name: Pigments Market Research (China)

Product link: https://marketpublishers.com/r/P94D2F87432EN.html

Price: US\$ 5,400.00 (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/P94D2F87432EN.html