

Chlorinated Paraffins Market Research (China)

https://marketpublishers.com/r/C277B05A211EN.html Date: November 2006 Pages: 53 Price: US\$ 2,700.00 (Single User License) ID: C277B05A211EN

Abstracts

China is the biggest producer of CPs in the world. The report looks at CPs in the past, at present and in the future, focusing on its production, technology, consumption, price and government policy in China. Besides that, key factors and driving forces for the development have been analyzed on the base of deep understanding to CPs industry. Future forecast about output, import & export, and price is conducted. Active producers are profiled.





Contents

Executive summary Introduction & definition

I HISTORIC DEVELOPMENT OF CPS

II SUPPLY & DEMAND OF CPS

- II-1 Supply of CPs
 - II-1.1 Summary of CP Producers
 - II-1.2 Major CP Specifications
 - II-1.3 Summary of CPs Production
 - II-1.4 Position among the world
- II-2 Brief instruction of CPs technology
- II-3 Raw Materials Supply Situation for CPs Production
- II-4 Pricing of CPs
- II-5 Situation of import and export
- II-5.1 Situation of export of CPs
- II-5.2 Situation of import of CPs
- II-6 Consumption situation of CPs
 - II-6.1 Consumption pattern of CPs
 - II-6.2 CPs for plasticizer
 - II-6.3 CPs for flame retardant
- II-6.4 Other consumption fields
- II-7 Government policy about CPs industry

III PROBLEMS EXISTING IN CPS INDUSTRY AND SOLUTIONS IN THE FUTURE

- III-1 Problems existing in CPs industry
- III-2 Solutions in the future



- III-2.1 Cooperation and communication within the industry
- III-2.2 Technological innovation
- III-2.3 Substitutes

IV FORECAST OF CPS INDUSTRY FROM 2007 TO 2012

IV-1 Key factors for the development of CPs industry in China IV-2 Forecast of CPs industry

V CONCLUSION, COMMERCIAL OPPORTUNITIES AND RECOMMENDATIONS

VI APPENDIX: PROFILES OF MAJOR MANUFACTURERS

- VI-1 Taizhou Xinwei Chemical Co., Ltd
- ...
- VI-20 Xi'an Chemical Factory



List Of Tables

LIST OF TABLES

Table II-1.1.1 The top 20 manufactories of CPs in China (2006)

Table II-2-2.1 The comparison between heat chlorination technology and catalytic technology

Table II-2-2.2 Main CP-70 producers and their methods

Table II-3.1 The consumption of wax oil and chlorine for producing CPs

Table II-3.2 The output of CPs materials in 2005

Table II-5.1.1 Export price of CPs

- Table II-5.1.2 Destination of CPs-1
- Table II-5.1.2 Destination of CPs-2
- Table II-5.1.3 Active exporter of CPs
- Table II-5.2.1 import price of CPs

Table II-5.2.2 Origin of CPs

- Table II-5.2.3 Active importer of CPs
- Table II-6.2.1 The consumption of plasticizer in China. (2005)
- Table III-2.3.1 The consumption of plasticizer in China. (2005)



List Of Figures

LIST OF FIGURES

Figure I-1.1 Historic Development of CP in China Figure II-1.5.1 Status of Chinese CPs production in the globe Figure II-4.1 Price of CP-42 in China (2005 & 2006) Figure II-4.2 Price of CP-52 in China (2005 & 2006) Figure II-4.3 Price of CP-70 in China (2005 & 2006) Figure II-6.1.1 Different usage of CPs in 2005. Figure II-6.2.1 Plasticizer consumption of DOP Figure II-6.2.2 Plasticizers consumption of CPs Figure I-6.3.1 The consumption structure of flame retardant

COMPANIES MENTIONED

Taizhou Xinwei Chemical Co., Ltd; Danyang Chemical Auxiliaries Factory; Shenyang Chemical Co., Ltd.; Nanjing Zhiming Chemical Co., Ltd; Xi'an Chemical Factory; more.....



I would like to order

Product name: Chlorinated Paraffins Market Research (China)

Product link: https://marketpublishers.com/r/C277B05A211EN.html

Price: US\$ 2,700.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/C277B05A211EN.html</u>