

Activated Carbon Industry Market Research (China)

https://marketpublishers.com/r/A7DAC894C85EN.html

Date: April 2006

Pages: 306

Price: US\$ 22,345.00 (Single User License)

ID: A7DAC894C85EN

Abstracts

This report focuses on ligneous derived activated carbon. It provides a comprehensive study on activated carbon in China, from aspects of production, technology, import & export, consumption & end uses, etc.

All the producers in China, either active or idled or potential, have been sourced and contacted. Their situation has been verified and compiled as in the appendix. In this survey, over 200 Chinese manufacturers have been contacted and profiled.

The competitiveness of Chinese production has been discussed in order to uncover the mystery of ever-increasing capability of Chinese manufacturing.

The import & export analysis for the situation in the recent three years has been conducted.

The consumption pattern of the researched subject has been carried out in order to breakdown the end uses into different segments. The major end users under each major end use segments have been identified.

The scientific methodology has been employed to conduct the quantitative forecast on this subject in the future 5-10 years.

The aim of this report is to provide powerful assistance to the strategy group and the management team in making correct decision as how to penetrate the ever-increasing China market and how to catch the maximum commercial opportunities. The report is formulated independently by CCM's professional market researchers, based on the first-hand and primary data which are analyzed by scientific methodology, confirmed with both manufacturers/end users/traders and legal authorities, and presented in a logic way.



Contents

Executive Summary
Methodology & Sources

I PRODUCTION & MARKET INFORMATION

- I-1 Introduction
 - I-1.1 Properties of Activated Carbon
 - I-1.2 Classification & Species of Activated Carbon
- I-2 Development History of Activated Carbon in China
 - I-2.1 Development Overview
 - I-2.2 Historical Development of Activated Carbon in China
- I-3 Summary of Chinese Production Nowadays Wood Base AC and Nutshell Base AC
 - I-3.1 Methodologies and Definations
 - I-3.1.1 Sources & Study Scope
 - I-3.1.2 Raw Materials, AC Species & Type of Producers
 - I-3.1.3 Defination of Wood Base AC and Nutshell Base AC & AC Producers
 - I-3.2 Summary of AC, by Manufacturers, Number & Distribution
 - I-3.3 Summary of AC, by Product Forms
 - I-3.4 Summary of AC, by Production
 - I-3.4.1 Situation of Wood Base AC
 - I-3.4.1.1 Production of Wood base AC by Chemical Method
 - I-3.4.1.2 Production of Wood Base AC by Physical Method
 - I-3.4.2 Situation of Nutshell Base AC
 - I-3.5 Summary of AC, by Product Species & Application
- I-4 Import & Export of Activated Carbon in China
 - I-4.1 Import & Export of Activated Carbon in the Past Years
 - I-4.2 Brief Summary of Import & Export of Activated Carbon in 2002
 - I-4.3 Import & Export Analysis of Wood Base AC and Nutshell Base AC in 2003
 - I-4.3.1 Background
 - I-4.3.2 Methdology & Explanation
- I-4.3.3 Findings for the import & Export of Wood Base AC and Nutshell Base AC in 2003 38
 - I-4.3.4 Import & Export Situation of Wood Base AC
 - I-4.3.4.1 Import Situation of Wood Base AC in 2003
 - I-4.3.4.2 Export Situation of Wood Base AC in 2003
 - I-4.3.5 Import & Export Situation of Nutshell Base AC



- I-4.3.5.1 Import Situation of Nutshell Base AC
- I-4.3.5.2 Export Situation of Nutshell Base AC
- I-5 Consumption Pattern of Activated Carbon in China
 - I-5.1 Different Classification Methods for the AC Consumption
 - I-5.2 Superficial Consumption of Activated Carbon in China
 - I-5.2.1 Summary of Consumption Pattern of Wood Base AC
 - I-5.2.2 Summary of Consumption Pattern of Nutshell Base AC
- I-5.2.3 Comparison between Supercial Consumption of Wood Base AC and Nutshell Base AC
- I-5.3 Comparison Between the Calculated Consumption And the CCM's Estimation
- I-5.4 Brief Introduction to the Consumption Situation of Activated Carbon in Some

Major Areas

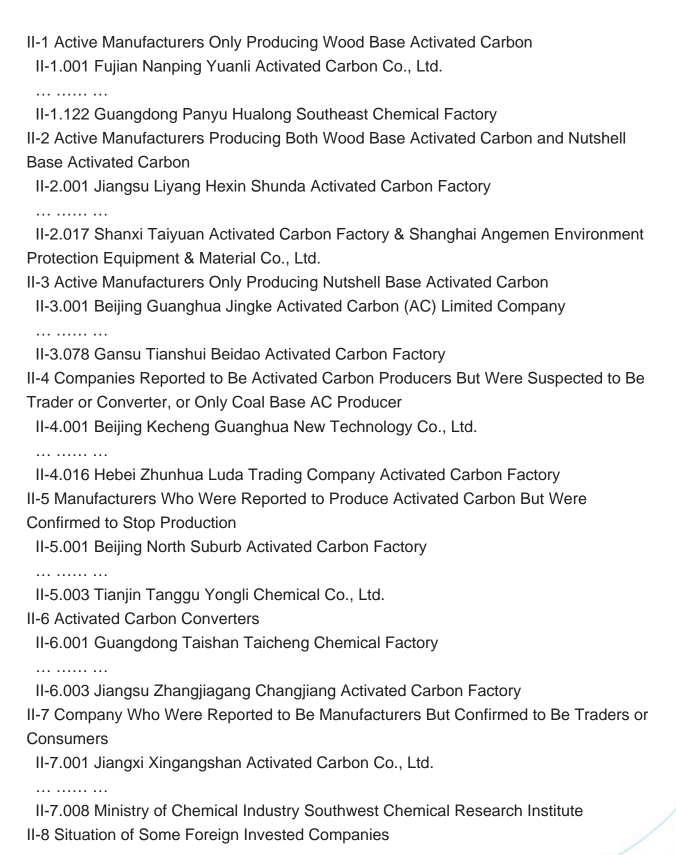
- I-5.4.1 Consumption in Food Industry
 - I-5.4.1.1 Sugar
- I-5.4.1.2 Consumption in Starch Sugar
- I-5.4.1.3 Sweeteners
- I-5.4.1.4 Acidifiers/Preservatives
- I-5.4.1.5 Sodium Monoglutamate
- I-5.4.1.6 Other Food Ingredients
- I-5.4.1.7 Some Foods
- I-5.4.1.8 Amino Acids
- I-5.4.2 Consumption in Pharmaceutical Industry
 - I-5.4.2.1 Antibiotics
 - I-5.4.2.2 Antipyrotics
 - I-5.4.2.3 Injections and Transfusion
 - I-5.4.2.4 Vitamins
 - I-5.4.2.5 Other Pharmaceutical Products
 - I-5.4.2.6 Medicine
- I-5.4.3 Consumption in Industrial Areas
 - I-5.4.3.1 Water Treatment
 - I-5.4.3.1.1 Tap Water
 - I-5.4.3.1.2 Life Sewage
 - I-5.4.3.1.3 Industrial Wastewater
 - I-5.4.3.2 Gold Extraction
 - I-5.4.3.3 Catalyst Carrier
 - I-5.4.3.4 AC Consumption in Other Industrial Areas
 - I-5.4.3.5 Consumption of Activated Carbon in High-Tech Industries

Conclusion



Recommendation

II MANUFACTURERS OF ACTIVATED CARBON IN CHINA





II-8.001 Calgon Carbon (Tianjin) Co., Ltd.

II-9 Some Active Charcoal Suppliers

II-9.001 Hainan Wenchang Dongjiao Coconut Activated Carbon Factory

COMPANIES MENTIONED

Over 200 companies studied including:

Fujian Nanping Yuanli Activated Carbon Co., Ltd.

Zhejiang Huzhou Senqi Activated Carbon Co., Ltd.

Jiangxi Huaiyushan Activated Group Co., Ltd.

Fujian Taining Jinhu Carbon Co., Ltd.

Fujian Longyan Lida Activated Carbon Co., Ltd.

Fujian Jianyang Carbon Factory

Zhejiang Heng County Yunjiang Activated Carbon Factory

Jiangxi Gaoan Ruicheng Activated Carbon Co., Ltd.

Anhui Ningguo Activated Carbon Factory

Henan Hua County Activated Carbon Factory

Zhejiang Suichang Xishun Carbon Industry Co., Ltd. & Zhejiang Suichang Hongyu

Activated Carbon Co., Ltd..

Fujian Jianyang Jiali Carbon Co., Ltd.

Fujian Mingxi County Xiayang Activated Carbon Factory

Zhejiang Changxing Sanshan Carbon Co., Ltd.

Zhejiang Longyou County Huzhen Activated Carbon Factory

Fujian Longyan Dragon Carbon Co., Ltd.

Jiangsu Liyang Nanfang Activated Carbon Co., Ltd.

Fujian Jianou Zhixing Activated Carbon Company

Zhejiang Bi Hu Sen Hong Activated Carbon Co., Ltd.

Anhui Dabieshan Activated Carbon Co., Ltd.

Jiangxi Yushan Sanging Activated Carbon Factory

Fujian Pucheng Dongzheng Carbon Industry Co., Ltd.

Jiangxi Yushan Huyan Activated Carbon Co., Ltd.

Jiangxi Anyuan Shuangwu Chemical Factory

Jiangxi Yushan Yuta Activated Carbon Co., Ltd.

Zhejiang Hangzhou Hengxing Activated Carbon Co., Ltd.

Sichuan Mingda Group Ebian Huatai Activated Carbon

Zhejiang Jiande Anren Shengfa Activated Carbon Factory

Fujian Jian'Ou Nanya Forest Chemical Factory

Zhejijang Longyou County Dongqiang Activated Carbon Factory

Zhejiang Jiashan Activated Carbon Associated Factory



Chongqing Feiyang Activated Carbon Manufacturing Co., Ltd.
Fujian Shaxian Forest Activated Carbon Factory
Zhejiang Fuyang Zhenhua Activated Carbon Factory
Anhui Huangshan Hongtai Activated Carbon Factory
Anhui Xinlong Activated Carbon Factory
Anhui Wuhu Dongshan Activated Carbon Co., Ltd.
Zhejiang Changshan County Genrong Chemical Factory
Fujian Changting Gucheng Longhua Chemical Factory
Zhejiang Fuyang Chenhong Chemical Packing Products Factory



I would like to order

Product name: Activated Carbon Industry Market Research (China)

Product link: https://marketpublishers.com/r/A7DAC894C85EN.html

Price: US\$ 22,345.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/A7DAC894C85EN.html

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

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

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