

# **Chitosan Production Market Research (China)**

https://marketpublishers.com/r/C6E9188E81BEN.html

Date: July 2006

Pages: 26

Price: US\$ 3,780.00 (Single User License)

ID: C6E9188E81BEN

#### **Abstracts**

Although chitosan industry in China has developed for about twenty years, it is still immature. There are few large-scale enterprises, and most are township enterprises with unscientific production and management. There is no strict and uniform product standard either, which results in some confusions in the chitosan price in China's market.

What's the production cost in China's chitosan producers? What constitute this production cost? What's the profit margin to Chinese producers?

In order to find the answers to these questions, CCM carries out this benchmark analysis to China's chitosan production at present.

After various chitosan production methods are introduced briefly, the report dwells on the most popular method for the benchmark of chitosan production cost and profit in China by finding answers to the following questions:

- What raw materials are involved in China's chitosan production?
- What is the cost structure of the raw materials?
- How does the cost structure of the raw material differ for the production of different specifications of chitosan, namely industrial grade chitosan, including 70% DAC degree and 85% DAC degree, food grade chitosan, including 90% DAC degree and 95% DAC degree?
- What are the manufacturing cost structures for different specifications of chitosan?
- What is the management cost?
- What's the production cost from chitin to chitosan? And how does it differ from that with shrimp and crab shell as the starting material?
- What's the profit in Chinese manufacturers?

This report also provides a case analysis, with Jiangsu Xincheng as the object.



With this report, the reader will have a clear picture of China's chitosan production level and know where China is weak and where it is strong in chitosan production



#### **Contents**

Executive summary Introduction and methodology

#### I BRIEF INTRODUCTION TO VARIOUS PRODUCTION METHODS OF CHITOSAN

#### II PRODUCTION COST OF CHITOSAN IN CHINA

- II-1 Brief description of the most popular production process
- II-2 Flow chart of chitosan production
- II-3 Theoretical model of raw material
- II-4 Estimation on the cost and profit of chitosan production
  - II-4.1 Estimation on raw material cost
  - II-4.2 Estimation on manufacturing cost
  - II-4.3 Estimation on management cost
  - II-4.4 Estimation on total production cost
  - II-4.5 Estimation on cost from chitin to chitosan
  - II-4.6 Estimation on profit in Chinese manufacturers
    - II-4.6.1 Sales channel of chitosan manufacturers
    - II-4.6.2 Pricing of chitosan for each application
    - II-4.6.3 Shipping cost of export chitosan to Europe or USA
    - II-4.6.4 Profit estimation in A(B...) manufacturer
- II-5 Findings and conclusions

#### **III GLOBAL SITUATION OF CHITOSAN**

- III-1 Global consumption pattern of chitosan
- III-2 Key factors and driving forces for the global development of chitosan

#### LIST OF TABLES

Table 1 Estimation on total production cost of chitosan (Unit: RMB/kg chitosan product

Time: June-06)

Table 2 The production cost from chitin to chitosan (Time: June of 2006)

Table II-3-1 Theoretical consumption of raw materials (industrial grade)

Table II-3-2 Theoretical consumption of raw materials (food grade)

Table II-4-1 The unit consumption of shell for regular specifications



Table II-4.1-1 Estimation on the cost of raw materials (Industrial grade, 70% DAC degree)

Table II-4.1-2 Estimation on the cost of raw materials (Industrial grade, 85% DAC degree)

Table II-4.1-3 Estimation on the cost of raw materials (Food grade, 90% DAC degree)

Table II-4.1-4 Estimation on the cost of raw materials (Food grade, 95% DAC degree)

Table II-4.1-5 Cost structure of raw materials (Time: June2006)

Table II-4.2-1 Estimation on manufacturing cost of industrial grade chitosan (70% DAC degree)

Table II-4.2-2 Estimation on manufacturing cost of industrial grade chitosan (85% DAC degree)

Table II-4.2-3 Estimation on manufacturing cost of food grade chitosan (90% DAC degree)

Table II-4.2-4 Estimation on manufacturing cost of industrial grade chitosan (95% DAC degree)

Table II-4.4-1 Estimation on total production cost of chitosan (Unit: RMB/kg chitosan product Time: June-06)

Table II-4.4-2 Cost structure of chitosan production (Time: June 2006)

Table II-4.5-1 The production cost from chitin to chitosan (Time: June 2006)

Table II-4.6.4-1 Estimation on costs of raw material in Jiangsu Xincheng (70% DAC degree)

Table II-4.6.4-2 Estimation on costs of raw material in Jiangsu Xincheng (90% DAC degree)

Table II-4.6.4-3 Estimation on manufacturing cost of industrial grade chitosan in Jiangsu Xincheng (70% DAC degree)

Table II-4.6.4-4 Estimation on manufacturing cost of food grade chitosan in Jiangsu Xincheng (90% DAC degree)

Table II-4.6.4-5 Profit estimation on chitosan in Jiangsu Xincheng (70% DAC degree)

Table II-4.6.4-6 Profit estimation on chitosan in Jiangsu Xincheng (90% DAC degree)

#### LIST OF FIGURES

II-2 Flow chart of chitosan production

#### **COMPANIES MENTIONED**

Jiangsu Nantong Xincheng Biological Industrial Co., Ltd., and Shandong Jinan Haidebei Marine Bioengineering Co., Ltd.



### I would like to order

Product name: Chitosan Production Market Research (China)

Product link: https://marketpublishers.com/r/C6E9188E81BEN.html

Price: US\$ 3,780.00 (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 <a href="https://marketpublishers.com/r/C6E9188E81BEN.html">https://marketpublishers.com/r/C6E9188E81BEN.html</a>