

China Synthetic Adhesives, Starch Glue & Welding Flux Industry Profile - CIC2669

https://marketpublishers.com/r/CDBFDBB7796EN.html

Date: May 2012

Pages: 24

Price: US\$ 580.00 (Single User License)

ID: CDBFDBB7796EN

Abstracts

Through a comparative analysis on the development of synthetic adhesives, starch glue & welding flux industry in 31 provincial regions and 20 major cities in visualized form of data map, the report provides key data and concise analyses on the synthetic adhesives, starch glue & welding flux industry in China, a list of major 20 enterprises in the sector as well as the comparison on investment environment in top 10 hot regions. In addition, the report truly reflects the position of foreign enterprises in synthetic adhesives, starch glue & welding flux industry across China based on a comprehensive comparison of operating conditions among different enterprise types.

This report includes the data for the year 2011, 2010 and 2009.

This report is based on Chinese industry classification (Industrial Classification For National Economic Activities, GB/T 4754-2002).

Additionally, by original creation of ZEEFER Industry Distribution Index, the report directly shows the difference in various regions of Mainland China in terms of synthetic adhesives, starch glue & welding flux industry, providing an important reference for investors' selection of target regions to make investment.

What will you get from this report?

To get a comprehensive picture on distribution of and difference in performance in regions of Mainland China in terms of the synthetic adhesives, starch glue & welding flux industry;

To figure out the hot regions in China for synthetic adhesives, starch glue &



welding flux industry, find out the potential provinces and cities suitable for investment as well as the economic development level and investment environment in these regions;

To get a clear picture on the overall development, industry size and growth trend of synthetic adhesives, starch glue & welding flux industry across China in the past 3 years;

To get a clear picture on development status of foreign enterprises, state-owned enterprises, and private enterprises in recent years as well as the industry position of the above ownerships;

Present you with a list of major 20 enterprises inside the industry;

Regions Covered By This Report

All the 31 provincial regions in Mainland China;

Top 20 cities in terms of synthetic adhesives, starch glue & welding flux industry.

Enterprise Types Covered By This Report

Major 20 enterprises;

Enterprises Funded by Foreign Countries (territories), Hong Kong, Macau and Taiwan;

Chinese State-owned Enterprises;

Collective-owned Enterprises;

Cooperative Enterprises;

Joint-Equity Enterprises;



Private Enterprises.

ZEEFER Industry Distribution Index

It is an indicator through aggregate weighted computation based on the three authority statistics of enterprise numbers, sales revenue and profit by region and corporate ownership, and in accordance with the regional distribution of leading enterprises inside the sector. Through horizontal comparison on the synthetic adhesives, starch glue & welding flux industry development in different provinces, municipalities, and autonomous regions, the ZEEFER Industry Distribution Index is specially designed to truly reflect the conditions of regional distribution for the synthetic adhesives, starch glue & welding flux industry, providing a quantitative, visual and reliable reference for relevant users to make decisions. The ZEEFER Industry Distribution Index adopts a hundred mark system. For a certain region, the higher the score, the higher the distribution concentration in this region and the industry position of the region shall be more important.

Key Statistic Indicators Covered By This Report

Industrial Sales Value

Number Of Employees

Enterprise Number

Sales Revenue

Profits

Rate Of Return On Sales

Rate Of Return On Assets

Rate Of Return On Net Assets

Number Of Enterprises In Red

Range Of Loss



Total Losses

Percentage Of Foreign-Funded Enterprises And HK, Macau And Taiwan-Funded Enterprises In Terms Of The Sales Revenue

Percentage Of Foreign-Funded Enterprises In All Foreign-Funded Enterprises And HK, Macau And Taiwan-Funded Enterprises In Terms Of The Sales Revenue

GDP

Growth Rate Of GDP

Growth Rate Of The Added Value Of Primary Industry

Growth Rate Of The Added Value Of Secondary Industry

Growth Rate Of The Added Value Of The Tertiary Industry

Industrial Value-Added Of Enterprises Above Designated Size

Growth Rate Of Industrial Value-Added Of Enterprises Above Designated Size

Industrial Products Sales Rate Of Enterprises Above Designated Size

Growth Rate Of Industrial Value-Added Of Foreign-Funded Enterprises And HK, Macau And Taiwan-Funded Enterprises

Investment On Fixed-Assets

Growth Rate Of Investment On Fixed-Assets

Total Retail Sales Of Consumer Goods

Growth Rate Of Total Retail Sales Of Consumer Goods

Total Import & Export



Growth Rate Of Total Import & Export			
Realized Foreign Direct Investment			
Growth Rate Of Realized Foreign Direct Investment			
CPI			
PPI			
RMPPI			
Urban Per Capita Disposable Income			
Rural Per-Capita Net Income			
Freight Mileage			
Growth Rate Of Freight Mileage			
Port Cargo Throughput			
Growth Rate Of Port Cargo Throughput			
Resident Population			



Contents

- 1. OVERVIEW
- 2. THE NATIONWIDE DISTRIBUTION OF SYNTHETIC ADHESIVES, STARCH GLUE
- & WELDING FLUX INDUSTRY IN CHINA
- 3. INTRODUCTION TO MAJOR CITIES
- 4. NATIONWIDE DISTRIBUTION OF FOREIGN-FUNDED ENTERPRISES AND HK, MACAU AND TAIWAN-FUNDED ENTERPRISES IN SYNTHETIC ADHESIVES, STARCH GLUE & WELDING FLUX INDUSTRY
- 5. NATIONWIDE DISTRIBUTION OF FOREIGN-FUNDED ENTERPRISES
- 6. NATIONWIDE DISTRIBUTION BY ENTERPRISE NUMBERS
- 7. SALES REVENUE OF FOREIGN-FUNDED ENTERPRISES AND HK, MACAU AND TAIWAN-FUNDED ENTERPRISES BY REGION
- 8. SALES REVENUE IN DIFFERENT REGIONS FOR SYNTHETIC ADHESIVES, STARCH GLUE & WELDING FLUX INDUSTRY
- 9. NATIONWIDE DISTRIBUTION OF TOP 100 ENTERPRISES IN TERMS OF SALES REVENUE
- 10. COMPARISON OF FOREIGN-FUNDED ENTERPRISES AND HK, MACAU AND TAIWAN-FUNDED ENTERPRISES
- 10.1 Operating Status Of Top 10 Areas With Highest Total Profits
- 10.2 Comparison On Operating Status Of Foreign-Funded Enterprises And HK, Macau And Taiwan-Funded Enterprises By Region
- 11. ANALYSIS ON OPERATING STATUS OF ENTERPRISES BY CORPORATE OWNERSHIP
- 12. ANALYSIS ON THE CHANGES IN SALES REVENUE BY CORPORATE OWNERSHIP



13. ANALYSIS ON THE CHANGES IN TOTAL PROFITS BY CORPORATE OWNERSHIP

14. COMPARISON ON THE RATE OF RETURN ON ASSETS OF ENTERPRISES

- 14.1 Comparison On The Rate Of Return On Assets By Corporate Ownership
- 14.2 Comparison On The Rate Of Return On Assets By Corporate Size
- 14.3 Comparison On The Rate Of Return On Assets Of Foreign-Funded Enterprises And HK, Macau And Taiwan-Funded Enterprises By Major Distribution Areas

15. COMPARISON ON THE INVESTMENT ENVIRONMENT INDEXES OF 10 MAJOR REGIONS

- 16. LIST OF MAJOR 20 ENTERPRISES IN TERMS OF SALES REVENUE
- 17. INDEX EXPLANATION



I would like to order

Product name: China Synthetic Adhesives, Starch Glue & Welding Flux Industry Profile - CIC2669

Product link: https://marketpublishers.com/r/CDBFDBB7796EN.html

Price: US\$ 580.00 (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/CDBFDBB7796EN.html

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

First name:		
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