STUDY GOAL AND OBJECTIVES

This report provides the industry executives with strategically significant competitor information, analysis, insight and projection on the competitive pattern and key companies in the industry, crucial to the development and implementation of effective business, marketing and R&D programs.

REPORT OBJECTIVES

◆ To establish a comprehensive, factual, annually updated and cost-effective information base on market size, competition patterns, market segments, goals and strategies of the leading players in the market, reviews and forecasts.
◆ To assist potential market entrants in evaluating prospective acquisition and joint venture candidates.
◆ To complement the organizations’ internal competitor information gathering efforts with strategic analysis, data interpretation and insight.
◆ To suggest for concerned investors in line with the current development of this industry as well as the development tendency.
◆ To help company to succeed in a competitive market, and

METHODOLOGY

Both primary and secondary research methodologies were used in preparing this study. Initially, a comprehensive and exhaustive search of the literature on this industry was conducted. These sources included related books and journals, trade literature, marketing literature, other product/promotional literature, annual reports, security analyst reports, and other publications. Subsequently, telephone interviews or email correspondence was conducted with marketing executives etc. Other sources included related magazines, academics, and consulting companies.

INFORMATION SOURCES

The primary information sources include Company Reports, and National Bureau of Statistics of China etc.
Abstract

The development of the rubber machinery industry is closely related to the development of the tire industry. The weak tire industry in the past two years has dragged down the development of the global rubber machinery industry whose sales reduced 4.2% year on year to USD4.6274 billion in 2016. As the tire industry resumes growth, the global rubber machinery revenue is expected to maintain the growth rate of about 5% between 2017 and 2021 and will hit USD5.634 billion in 2021.
China has garnered the highest rubber machinery revenue in the world for thirteen consecutive years, with the annual sales of RMB9.6 billion and accounting for 36.2% of the global total in 2016. Under the considerably improved environment for rubber, tires and the like, the global rubber machinery industry has ameliorated since the second half of 2016; plus, China’s victory in final results of the anti-dumping and countervailing duty investigation initiated by the United States against Chinese truck and bus tires at the beginning of 2017 has facilitated the development of the tire market and led to tire makers’ greater willingness to make more investments for capacity expansion. The rubber machinery industry will resume growth in 2017, and achieve RMB14.1 billion in 2021.

By enterprises, the concentration of the global rubber machinery industry decreased slightly in 2016. The global top ten rubber machinery enterprises (Germany H-F Group, Holland VMI, China MESNAC, Japan Mitsubishi Heavy Industries, Japan KOBELOCO, Germany TROESTER, China Safe-Run, Germany LWB, Germany Desma and China Dalian Rubber & Plastics Machinery) contributed 44.0% of the global rubber machinery revenue together, down 5.5 percentage points over 2015. Wherein, H-F Group continued to dominate the market, followed by VMI whose revenue was very on par with that in 2015; China MESNAC dropped to the third position as its revenue fell nearly 28.2%.

In the future, driven by “Industry 4.0”, intelligent manufacturing and other policies, technological innovation, equipment automation and intellectualization will be the main development trend of rubber machinery; besides, the enterprises boasting state-of-the-art technologies will gradually seize the market. In recent years, major manufacturers have begun to focus on the layout of intelligent and automated rubber machinery, for instance, China MESNAC has been committed to intelligent manufacturing and research in equipment automation, intellectualization and automatic integration solutions, as well as it has provided support for intelligent tires through analyzing RFID tire labels and big data; the “SRS-H intelligent single-stage semi-steel radial tire molding machine” (UAV) developed by China Safe-Run independently in 2016 has achieved the automatic and intelligent molding and production of semi-steel radial tires.

The report focuses on the following:
◆ Size, regional structure, competitive landscape, business ranking and development trends of the global rubber machinery market;
◆ Status quo, market size, competitive landscape, export scale and development trends of China's rubber machinery industry;
◆ Development and demand of vulcanizers, mixers and other rubber machinery market segments;
◆ Status quo, market size, business ranking and development trends of global and Chinese tire industry;
◆ Operation and development strategies of 24 major global and Chinese rubber machinery enterprises.
Table of contents

1. Overview of Rubber Machinery Industry
   1.1 Definition
   1.2 Laws & Regulations
   1.3 Industry Chain
   1.4 Operation Model

2. Global Rubber Machinery Market
   2.1 Market Size
   2.2 Regional Market
   2.3 Competition
   2.4 Development Trend

3. China Rubber Machinery Market
   3.1 Market Status
   3.2 Market Size and Competition
   3.2.1 Market Size
   3.2.2 Competition
   3.3 Export
   3.4 Development Trend

4. Market Segments
   4.1 Internal Mixer
   4.1.1 Overview
   4.1.2 Market Status
   4.2 Radial Tire Building Machine
   4.2.1 Overview
   4.2.2 Market Status
   4.2.3 Market Demand

5. Development of Global and Chinese Tire Industry
   5.1 Global Tire Industry
   5.2 Chinese Tire Industry

6. Foreign Companies
   6.1 HF Group
   6.1.1 Profile
   6.1.2 Subsidiaries and Production Bases
   6.1.3 Rubber Machinery
   6.1.4 Business in China

6.2 VMI Holland BV
   6.2.1 Profile
   6.2.2 Subsidiaries and Production Bases
   6.2.3 Rubber Machinery
   6.2.4 VMI in China

6.3 KOBELCO
   6.3.1 Profile
   6.3.2 Key Financial Indicators
   6.3.3 Rubber Machinery Business

6.4 TROESTER GmbH & Co. KG
   6.4.1 Profile
   6.4.2 Subsidiaries and Production Bases

6.5.1 Profile
6.5.2 Subsidiaries and Production Bases
6.5.3 Rubber Machinery Business
6.5.4 Business in China
6.6 Klockner DESMA Elastomertechnik GmbH
   6.6.1 Profile
6.6.2 Subsidiaries and Production Bases
6.6.3 Rubber and Plastic Mold Business
6.6.4 Business in China

6.7 REP International
   6.7.1 Profile
   6.7.2 Subsidiaries and Production Bases

6.8 Pelmar Engineering
   6.8.1 Profile
   6.8.2 Subsidiaries

6.8.3 Rubber Machinery Business
6.8.4 Business in China

7. Chinese Companies
   7.1 Mesnac Co., Ltd
   7.1.1 Profile
   7.1.2 Operating Performance
   7.1.3 R&D Costs

6.4.3 Rubber Machinery Business
6.4.4 Business in China
6.5 LWB Steinh GmbH & Co. KG
6.5.1 Profile
6.5.2 Subsidiaries and Production Bases
6.5.3 Rubber Machinery Business
6.6 Klockner DESMA Elastomertechnik GmbH
   6.6.1 Profile
6.6.2 Subsidiaries and Production Bases
6.6.3 Rubber and Plastic Mold Business
6.6.4 Business in China
6.7 REP International
   6.7.1 Profile
   6.7.2 Subsidiaries and Production Bases

6.8 Pelmar Engineering
   6.8.1 Profile
   6.8.2 Subsidiaries

6.8.3 Rubber Machinery Business
6.8.4 Business in China

7. Chinese Companies
   7.1 Mesnac Co., Ltd
   7.1.1 Profile
   7.1.2 Operating Performance
   7.1.3 R&D Costs
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1.4</td>
<td>Top5 Customers</td>
</tr>
<tr>
<td>7.1.5</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.1.6</td>
<td>Beijing Jingye Mechanical Equipment Co., Ltd.</td>
</tr>
<tr>
<td>7.1.7</td>
<td>Development Strategy</td>
</tr>
<tr>
<td>7.2</td>
<td>Greatoo Inc.</td>
</tr>
<tr>
<td>7.2.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.2.2</td>
<td>Operating Performance</td>
</tr>
<tr>
<td>7.2.3</td>
<td>Fundraising Projects</td>
</tr>
<tr>
<td>7.2.4</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.2.5</td>
<td>Development Strategy</td>
</tr>
<tr>
<td>7.3</td>
<td>Dalian Rubber &amp; Plastics Machinery Co., Ltd</td>
</tr>
<tr>
<td>7.3.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.3.2</td>
<td>Operating Performance</td>
</tr>
<tr>
<td>7.3.3</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.3.4</td>
<td>Development Strategy</td>
</tr>
<tr>
<td>7.4</td>
<td>Yiyang Rubber &amp; Plastics Machinery Group Co., Ltd</td>
</tr>
<tr>
<td>7.4.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.4.2</td>
<td>Operation</td>
</tr>
<tr>
<td>7.4.3</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.5</td>
<td>SAFE-RUN Machinery (Suzhou) Co., LTD</td>
</tr>
<tr>
<td>7.5.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.5.2</td>
<td>Operation</td>
</tr>
<tr>
<td>7.5.3</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.6</td>
<td>Tianjin Saixiang Technology Co., Ltd</td>
</tr>
<tr>
<td>7.6.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.6.2</td>
<td>Operating Performance</td>
</tr>
<tr>
<td>7.6.3</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.6.4</td>
<td>Development Strategy</td>
</tr>
<tr>
<td>7.7</td>
<td>Sino-Rubber Machinery Co., Ltd.</td>
</tr>
<tr>
<td>7.7.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.7.2</td>
<td>Operation</td>
</tr>
<tr>
<td>7.7.3</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.8</td>
<td>Guangzhou SCUT Bestry Technology Co., Ltd</td>
</tr>
<tr>
<td>7.8.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.8.2</td>
<td>Operating Performance</td>
</tr>
<tr>
<td>7.8.3</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.9</td>
<td>Guolin Rubber Machinery Factory</td>
</tr>
<tr>
<td>7.9.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.9.2</td>
<td>Operation</td>
</tr>
<tr>
<td>7.9.3</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.10</td>
<td>China Chemical Guolin Engineering Co., Ltd</td>
</tr>
<tr>
<td>7.10.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.11</td>
<td>Sino-Arp Tires Equipment Technology (Suzhou) Co., Ltd.</td>
</tr>
<tr>
<td>7.11.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.11.2</td>
<td>Operating Performance</td>
</tr>
<tr>
<td>7.11.3</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.12</td>
<td>Dalian Huahan Rubber &amp; Plastic Machinery Co., Ltd.</td>
</tr>
<tr>
<td>7.12.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.12.2</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.13</td>
<td>Sichuan Yaxi Rubber &amp; Plastic Machine Co., Ltd</td>
</tr>
<tr>
<td>7.13.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.13.2</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.14</td>
<td>Qingdao Doublestar Rubber &amp; Plastic Machinery Co., Ltd.</td>
</tr>
<tr>
<td>7.14.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.14.2</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.15</td>
<td>Beijing BAMTRI Dairui Technology Development Co., Ltd.</td>
</tr>
<tr>
<td>7.15.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.15.2</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.16</td>
<td>Beijing New Universal Science and Technology Co., Ltd.</td>
</tr>
<tr>
<td>7.16.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.16.2</td>
<td>Operating Performance</td>
</tr>
<tr>
<td>7.16.3</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.16.4</td>
<td>Development Strategy</td>
</tr>
<tr>
<td>7.17</td>
<td>Dalian CanMade Rubber &amp; Plastics Machinery Co., Ltd.</td>
</tr>
<tr>
<td>7.17.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.17.2</td>
<td>Rubber Machinery Business</td>
</tr>
<tr>
<td>7.18</td>
<td>Wuxi Double Elephant Rubber &amp; Plastics Machinery Co., Ltd.</td>
</tr>
<tr>
<td>7.18.1</td>
<td>Profile</td>
</tr>
<tr>
<td>7.18.2</td>
<td>Rubber Machinery Business</td>
</tr>
</tbody>
</table>
Selected Charts

- Policies on Rubber Machinery Industry in China
- “Anti-Dumping and Countervailing” Investigations of the United States on Chinese Tires, 2009-2017
- China Tire Production Process and Related Equipment Providers
- Sales and YoY Growth of Global Rubber Machinery Industry, 2012-2017
- Sales of Global Rubber Machinery Industry (by Region), 2012-2016
- Tire Projects to be Operated in North America, 2016-2019E
- Revenue of Global Top 42 Rubber Machinery Manufacturers, 2010-2016
- Top 42 Rubber Machinery Manufacturers (by Headquarters Location), 2014-2016
- YoY Change in Revenue of Global Major Rubber Machinery Manufacturers, 2016
- Automated and Intelligent Rubber Machinery of Global and Chinese Major Rubber Machinery Manufacturers
- Regional Distribution of Rubber Machinery Enterprises in China, Their Main Products, and Representative Enterprises
- China’s Rubber Machinery Market Size and YoY Growth, 2005-2016
- Revenue of China’s Top 22 Rubber Machinery Manufacturers, 2010-2016
- Output of China's Top 20 Rubber Machinery Manufacturers, 2015-2016
- Export Value and YoY Growth of Rubber Machinery in China, 2005-2017
- Export Value of China’s Top 20 Rubber Machinery Manufacturers, 2011-2016
- Classification of Internal Mixer
- Global and Chinese Major Internal Mixer Manufacturers
- China’s Radial Tire Building Machine Demand, 2011-2021
- China’s Tire Curing Press Demand, 2011-2021
- Sales and YoY Growth of Global Tire Industry, 2010-2021E
- Investment Activities of Global Major Tire Enterprises, H1 2017
- TOP 75 Tire Manufacturers (by Sales) Worldwide, 2010-2016
- China’s Tire Output and Export Volume, 2007-2016
• Completed Fixed-asset Investment and YoY Growth in China Tire Industry, 2011-2021E
• China’s Rubber Tire Cover Output and YoY Growth, 2011-2021E
• China’s Radial Tire Cover Output and YoY Growth, 2011-2021E
• Intelligent Manufacturing System of Global Major Tire Enterprises
• Intelligent Manufacturing System of Chinese Major Tire Enterprises
• Organizational Structure of HF Group
• Production Bases and Representatives of HF Group
• Rubber Machinery Products of HF Group
• Sales and YoY Growth of HF Group's Rubber Machinery Business, 2010-2017
• Major Business of VMI Group
• Subsidiaries of VMI and Their Business
• Related Equipment of VMI's Tire Business
• Related Equipment of VMI's Rubber Business
• Sales and YoY Growth of VMI's Rubber Machinery Business, 2010-2017
• Revenue and YoY Growth of Kobe Steel, FY2010-FY2016
• Net Income and YoY Growth of Kobe Steel, FY2010-FY2016
• Revenue Structure of Kobe Steel by Business Division, 2010-2016
• Revenue Structure of Kobe Steel by Region, FY2016
• Subsidiaries of Kobe Steel Engaged in Rubber Machinery Business
• Sales and YoY Growth of Kobe Steel 's Rubber Machinery Business, 2010-2016
• Marketing Network of Yiyang Yishen Rubber Machinery
• Milestones of TROESTER, 2013-2017
• Subsidiaries of TROESTER
• Rubber Machinery Business of TROESTER
• Sales and YoY Growth of TROESTER's Rubber Machinery Business, 2010-2016
- LWB Steinl’s Subsidiaries and Their Major Business
- Sales and YoY Growth of LWB Rubber Machinery Business, 2010-2016
- DESMA’s Subsidiaries and Their Major Business
- Sales and YoY Growth of DESMA Rubber Machinery Business, 2010-2016
- REP’s Key Figures
- REP’s Subsidiaries and Their Major Business
- Product Range of REP’s Rubber Injection Machine
- Key Figures of Pelmar Engineering
- Pelmar’s Subsidiaries
- Machinery Companies Cooperated with Pelmar
- Major Subsidiaries of Mesnac
- Global Service Center of Mesnac (by Region)
- Revenue and YoY Growth of Mesnac, 2010-2017
- Net Income and YoY Growth of Mesnac, 2010-2017
- Revenue Structure of Mesnac by Business, 2012-2017
- Revenue Structure of Mesnac by Region, 2010-2017
- Gross Margin of Mesnac by Business, 2010-2017
- R&D Costs and % of Total Revenue of Mesnac, 2010-2017
- Major Partners of Mesnac
- Revenue from Top 5 Clients of Mesnac, 2012-2016
- Major Rubber Machinery Products of Mesnac
- Cost Structure of Mesnac’s Rubber Equipment, 2011-2016
- Marketing Network of Beijing Jingye Mechanical Equipment
Selected Charts

- Export Value and YoY Growth of Beijing Jingye Mechanical Equipment, 2011-2016
- International Strategy Layout of Mesnac, 2009-2016
- Solution Architecture of Mesnac's Smart Tire Factory
- Revenue and YoY Growth of Greatoo Molds Inc., 2010-2017
- Net Income and YoY Growth of Greatoo Inc., 2010-2017
- Revenue Structure of Greatoo Inc. by Business, 2010-2017
- Revenue Structure of Greatoo Inc. by Region, 2010-2015
- Affiliated Overseas Companies of Greatoo Inc.
- Gross Margin of Greatoo Inc. by Business, 2010-2017
- R&D Costs and % of Total Revenue of Greatoo Inc., 2010-2017
- Major Fund Raising Projects of Greatoo Inc., 2007-2017
- Production Capacity, Output and Sales Volume of Greatoo Inc.'s Curing Presses, 2010-2018
- Sales and Average Unit Price of Greatoo Inc.'s Curing Presses, 2010-2018
- Number of Employees (by Specialty and Educational background) of Dalian Rubber & Plastics Machinery, 2012-2016
- Revenue and YoY Growth of Dalian Rubber & Plastics Machinery, 2010-2016
- Net Income and YoY Growth of Dalian Rubber & Plastics Machinery, 2010-2016
- Revenue Structure of Dalian Rubber & Plastics Machinery by Business, 2010-2015
- Revenue Structure of Dalian Rubber & Plastics Machinery by Region, 2010-2015
- Gross Margin of Dalian Rubber & Plastics Machinery by Region, 2010-2015
- R&D Costs and % of Total Revenue of Dalian Rubber & Plastics Machinery, 2010-2015
- Major Subsidiaries Engaged in Rubber Machinery Business of Dalian Rubber & Plastics Machinery
• Export Value and YoY Growth of Rubber Machinery of Dalian Rubber & Plastics Machinery, 2011-2016
• Revenue and YoY Growth of Yiyang Rubber & Plastics Machinery, 2010-2017
• Rubber Machinery Output of Yiyang Rubber & Plastics Machinery, 2013-2017
• Sales Volume of Yiyang Rubber & Plastics Machinery’s Internal Mixers and Curing Presses, 2011-2014
• Export Value and YoY Growth of Yiyang Rubber & Plastics Machinery, 2011-2016
• Revenue and YoY Growth of SAFE-RUN Machinery, 2013-2017
• Number of Employees (by Specialty and Educational background) of Tianjin Saixiang, 2011-2016
• Revenue and YoY Growth of Tianjin Saixiang, 2010-2017
• Net Income and YoY Growth of Tianjin Saixiang, 2010-2017
• Revenue Structure of Tianjin Saixiang by Business, 2010-2017
• Revenue Structure of Tianjin Saixiang by Region, 2010-2017
• Gross Margin of Tianjin Saixiang by Business, 2010-2017
• Gross Margin of Tianjin Saixiang by Region, 2010-2017
• R&D Costs and % of Total Revenue of Tianjin Saixiang, 2010-2017
• Output, Sales Volume, Inventory of Tianjin Saixiang’s Rubber Machinery, 2011-2016
• Revenue and YoY Growth of Sino-Rubber Machinery, 2010-2017
• Export Value and YoY Growth of Sino-Rubber Machinery, 2011-2016
• Revenue and YoY Growth of Guangzhou SCUT Bestry Technology, 2012-2017
• Revenue Structure of Guangzhou SCUT Bestry Technology by Business, 2012-2014
• Capacity, Output and Sales Volume of Rubber Machinery of Guangzhou SCUT Bestry Technology, 2012-2016
• Revenue of Rubber Machinery Business of Guangzhou SCUT Bestry Technology by Product, 2012-2014
• Revenue and YoY Growth of Guilin Rubber Machinery, 2010-2017
• Rubber Machinery Output of Guilin Rubber Machinery, 2013-2016
• Export Value and YoY Growth of Rubber Machinery Products of Guilin Rubber Machinery, 2011-2016
• Major Clients of Guilin Rubber Machinery
• Revenue and YoY Growth of China Chemical Guilin Engineering, 2010-2017
• Rubber Machinery Output of China Chemical Guilin Engineering, 2013-2016
• Major Products of China Chemical Guilin Engineering
• Export Value and YoY Growth of Rubber Machinery Products of China Chemical Guilin Engineering, 2011-2016
• Revenue and YoY Growth of SINOARP, 2011-2017E
• Revenue Structure of SINOARP by Business, 2011-2014
• Revenue Structure of SINOARP by Region, 2011-2014
• Gross Margin of SINOARP by Business, 2011-2014
• R&D Costs and % of Total Revenue of SINOARP, 2011-2014
• Capacity, Output and Sales Volume of SINOARP, 2011-2016
• Average Unit Price of SINOARP by Product, 2011-2014
• Unit Cost Structure of SINOARP’s Tyre Curing Presses, 2011-2014
• Average Unit Procurement Price of Raw Materials of SINOARP, 2011-2014
• Rubber Machinery Output of Dalian Huahan Rubber & Plastic Machinery
• Major Rubber Machinery Products of Dalian Huahan Rubber & Plastic Machinery
• Export Value and YoY Growth of Dalian Huahan Rubber & Plastic Machinery, 2011-2016
• Revenue and YoY Growth of Sichuan Yaxi Rubber & Plastic Machine, 2010-2017E
• Export Value and YoY Growth of Sichuan Yaxi Rubber & Plastic Machine, 2011-2016
• Revenue and Net Income of Qingdao Doublestar Rubber & Plastic Machinery, 2012-2016
• Export Value and YoY Growth of Qingdao Doublestar Rubber & Plastic Machinery, 2012-2016
• Rubber Machinery Output of Qingdao Doublestar Rubber & Plastic Machinery, 2013-2016
• Major Products of Qingdao Doublestar Rubber & Plastic Machinery
• Marketing Network of BBD
• Revenue and YoY Growth of BBD, 2010-2017
• Rubber Machinery Output of BBD, 2013-2016
• Export Value and YoY Growth of BBD, 2012-2016
• Revenue and YoY Growth of Beijing New Universal Science and Technology, 2011-2017
• Net Income and YoY Growth of Beijing New Universal Science and Technology, 2011-2017
• Revenue Structure of Beijing New Universal Science and Technology by Business, 2011-2017
• Revenue Structure of Beijing New Universal Science and Technology by Region, 2010-2016
• Gross Margin of Beijing New Universal Science and Technology by Business, 2011-2017
• Gross Margin of Beijing New Universal Science and Technology by Region, 2012-2016
• R&D Costs and % of Total Revenue of Beijing New Universal Science and Technology, 2011-2016
• Output and Sales Volume of Beijing New Universal Science and Technology, 2012-2016
• Cost Structure of Beijing New Universal Science and Technology’s Major Products, 2012-2016
• Organization Structure of Dalian CanMade
• Marketing Network of Dalian CanMade
• Revenue and YoY Growth of Dalian CanMade, 2010-2017
• Rubber Machinery Output of Dalian CanMade, 2013-2016
• Export Value and YoY Growth of Dalian CanMade’s Rubber Machinery, 2011-2016
• Revenue and YoY Growth of Wuxi Double Elephant Rubber & Plastics Machinery, 2011-2017E
• Rubber Machinery Output of Wuxi Double Elephant Rubber & Plastics Machinery, 2014-2016
• Export Value and YoY Growth of Wuxi Double Elephant Rubber & Plastics Machinery, 2011-2016
You can place your order in the following alternative ways:

1. Order online at www.researchinchina.com
2. Fax order sheet to us at fax number: +86 10 82601570
3. Email your order to: report@researchinchina.com
4. Phone us at +86 10 82600828 / 82601561

Choose type of format

PDF (Single user license) ...............2,800 USD
Hard copy .................................. 3,000 USD
PDF (Enterprise-wide license)......... 4,200 USD

※ Reports will be dispatched immediately once full payment has been received.
Payment may be made by wire transfer or credit card via PayPal.
About ResearchInChina

ResearchInChina (www.researchinchina.com) is a leading independent provider of China business intelligence. Our research is designed to meet the diverse planning and information needs of businesses, institutions, and professional investors worldwide. Our services are used in a variety of ways, including strategic planning, product and sales forecasting, risk and sensitivity management, and as investment research.

Our Major Activities

- Multi-users market reports
- Database-RICDB
- Custom Research
- Company Search

RICDB (http://www.researchinchina.com/data/database.html), is a visible financial data base presented by map and graph covering global and China macroeconomic data, industry data, and company data. It has included nearly 500,000 indices (based on time series), and is continuing to update and increase. The most significant feature of this base is that the vast majority of indices (about 400,000) can be displayed in map.

After purchase of our report, you will be automatically granted to enjoy 2 weeks trial service of RICDB for free.

After trial, you can decide to become our formal member or not. We will try our best to meet your demand. For more information, please find at www.researchinchina.com

For any problems, please contact our service team at:

Room 502, Block 3, Tower C, Changyuan Tiandi Building, No. 18, Suzhou Street, Haidian District, Beijing, China 100080
Phone: +86 10 82600828 ● Fax: +86 10 82601570 ● www.researchinchina.com ● report@researchinchina.com