Global and China Photoresist Industry
Report, 2020-2026

Jul.2020
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

In 2019, global photoresist market was valued at $8.3 billion, growing at a compound annual rate of 5.1% or so since 2010, and it will outnumber $12.7 billion in 2026 with advances in electronic technologies in automobile, AI, national defense, among others in the forthcoming years, showing CAGR of 6.3% between 2019 and 2026. In China, local photoresist supply has sustained annual growth rates of 11% since 2011, thanks to the transferring of semiconductor, display panel and PCB industries to the East. In 2019, the photoresist sales in China reached RMB8.14 billion, or virtually 14% of the global total, leaving enormous room for growth. It is conceivable that the Chinese photoresist market is ever enlarging amid migration of display panel and advanced semiconductor production to China, expectedly to RMB15.34 billion in 2026, with the CARG 9.5% during 2019-2026.
By application, photoresists fall into PCB, display panel, semiconductor and other types. In 2019, in global photoresist market, PCB, display panel and semiconductor segments were worth $1,940 million, $231 million and $182 million, sharing 23.3%, 27.8% and 21.9% of the global total, separately. In China, PCB photoresist prevails in market, sweeping 93.5%, while those for display panel and semiconductors take a tiny share.

Global photoresist market is long monopolized by Japanese and American companies, with the top five players commanding a whopping 87% of the highly concentrated market. Four Japanese companies, JSR, Tokyo Ohka Kogyo, Shin-Etsu Chemical and Fujifilm Electronic Materials, take a combined 71% share. And the core technologies for high resolution KrF/ArF semiconductor photoresists are blockaded by companies from Japan and the US, like DuPont, JSR, Shin-Etsu Chemical, Tokyo Ohka Kogyo and Fujifilm Electronic Materials. Through the lens of the market pattern, Japan is home to photoresist giants. Chinese companies including Shenzhen Rongda Photosensitive & Technology Co., Ltd., New East New Materials Co., Ltd., Beijing Lituoda Sci-Technology Co., Ltd., Shanghai Phichem Material Co., Ltd. and Suzhou Crystal Clear Chemical Co., Ltd., win a place in PCB wet film, LCD photoresist, and LED wide g/i/h line fields; Jiangsu Yoke Technology Co., Ltd. makes a foray into CF black photoresist market by acquiring part of LG Chem’s color photoresist assets. In the semiconductor photoresist field, Chinese producers focus on low-end product lines (g/I line and cyclized rubber photoresist), and KrF/ArF and extreme ultraviolet (EUV) photoresists are already in the pipeline.

Global and China Photoresist Industry Report, 2020-2026 highlights the following:
◆ Photoresist industry (definition and classification, industry chain, technology trends, etc.);
◆ Global photoresist market and markets in major countries (size, structure, regional pattern, import & export, etc.);
◆ China photoresist market (size, competitive pattern, import & export, etc.);
◆ Global and China photoresist market segments (semiconductor, PCB, LCD, etc.) (market size, competitive pattern, etc.);
◆ 14 global and 7 Chinese photoresist producers (operation, photoresist products and business, key projects, forecast, etc.).
<table>
<thead>
<tr>
<th>Section</th>
<th>Subsection</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Overview of Photoresist</td>
<td>1.1 Concepts</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1.1.1 Photoresist</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1.1.2 Specialty Chemicals for Photoresist</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1.2 Process Flow</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>1.3 Industry Chain</td>
<td>5</td>
</tr>
<tr>
<td>2 Global Photoresist Market</td>
<td>2.1 Market Size</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>2.2 Competitive Landscape</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>2.3 Major Countries/Regions</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>2.3.1 Japan</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>2.3.2 United States</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>2.3.3 Germany</td>
<td>11</td>
</tr>
<tr>
<td>3 Chinese Photoresist Market</td>
<td>3.1 Overview</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>3.1.1 Development History</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>3.1.2 Market Size</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>3.1.3 Localization Level</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>3.2 Supply and Demand</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>3.2.1 Output</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>3.2.2 Demand</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>3.2.3 Import &amp; Export</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>3.3 Competitive Pattern</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>3.3.1 Corporate Competition</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>3.3.2 Regional Competition</td>
<td>22</td>
</tr>
<tr>
<td>4 PCB Photoresist</td>
<td>4.1 PCB Market</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>4.1.1 Market Size</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>4.1.2 Industry Chain</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>4.2 PCB Photoresist</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>4.2.1 Market Size</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>4.2.2 Key Companies</td>
<td>28</td>
</tr>
<tr>
<td>5 LCD Photoresist</td>
<td>5.1 LCD</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>5.1.1 Market Size</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>5.1.2 Industry Chain</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>5.2 LCD Photoresist</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>5.2.1 Market Status</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>5.2.2 CF Photoresist</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>5.3 Key Companies</td>
<td>35</td>
</tr>
<tr>
<td>6 Semiconductor Photoresist</td>
<td>6.1 Semiconductor Market</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>6.1.1 Market Size</td>
<td>37</td>
</tr>
</tbody>
</table>
6.1.2 Industry Chain
6.2 Semiconductor Photoresist
6.2.1 Overview
6.2.2 Market Size
6.2.3 Key Companies

7 Key Global Photoresist Companies
7.1 Tokyo Ohka Kogyo
7.1.1 Profile
7.1.2 Operation
7.1.3 Photoresist Business
7.2 JSR
7.2.1 Profile
7.2.2 Operation
7.2.3 Photoresist Business
7.3 Shin-Etsu Chemical
7.3.1 Profile
7.3.2 Operation
7.3.3 Photoresist Business
7.4 Dow Chemical
7.4.1 Profile
7.4.2 Operation
7.4.3 Photoresist Business
7.5 Fujifilm
7.5.1 Profile
7.5.2 Operation
7.5.3 Photoresist Business
7.6 Sumitomo Chemical
7.6.1 Profile
7.6.2 Operation
7.6.3 Photoresist Business
7.7 Merck
7.7.1 Profile
7.7.2 Operation
7.7.3 Photoresist Business
7.8 Eternal Materials
7.8.1 Profile
7.8.2 Operation
7.8.3 Photoresist Business
7.9 Dongjin Semichem
7.9.1 Profile
7.9.2 Photoresist Business
7.10 Kumho Petrochemical
7.10.1 Profile
7.10.2 Operation
7.10.3 Photoresist Business
7.11 Everlight Chemical
7.11.1 Profile
7.11.2 Operation
7.11.3 Photoresist Business
7.12 Hitachi Chemical
7.12.1 Profile
7.12.2 Operation
7.12.3 Photoresist Business
7.13 AsahiKasei
7.13.1 Profile
7.13.2 Operation
7.13.3 Photoresist Business
7.14 Chimei
7.14.1 Profile
7.14.2 Operation
7.14.3 Photoresist Business

8 Key Chinese Photoresist Companies
8.1 Changzhou Tronly New Electronic Materials Co., Ltd.
8.1.1 Profile
8.1.2 Operation
8.1.3 Photoresist Business
8.1.4 Development Strategy
8.2 Zhejiang Yongtai Technology Co., Ltd.
8.2.1 Profile
8.2.2 Operation
8.2.3 Photoresist Business
8.3 Shanghai PhiChem Material Co., Ltd.
8.3.1 Profile
8.3.2 Operation
8.3.3 Photoresist Business
8.4 Kempur Microelectronics Inc.
8.4.1 Profile
8.4.2 Photoresist Business
8.5 Suzhou Crystal Clear Chemical Co., Ltd (SCCC)
8.5.1 Profile
8.5.2 Operation
8.5.3 Suzhou Ruihong Electronic Chemical Co., Ltd.
8.6 Shenzhen RongDa Photosensitive Science & Technology Co., Ltd.
8.6.1 Profile
8.6.2 Operation
8.6.3 Photoresist Business
8.7 Others
8.7.1 Weifang Suntific Microelectronic Materials Co., Ltd.
8.7.2 Beijing Asahi Electronic Materials Co., Ltd. (BAE)
8.7.3 Xuzhou B&C Chemical Co., Ltd.
8.7.4 Shanghai Sinyang Semiconductor Materials Co., Ltd.
Components of Photoresist
Categories and Applications of Photoresist
Composition and Functions of Photoresist-use Chemicals
Photoresist Process
Photoresist Industry Chain
Global Photoresist Market Size, 2016-2026E
Global Photoresist Market Size (by Product), 2015-2019
Global Photoresist Market Size (by Region), 2015-2026E
Distribution of Global Major Photoresist Manufacturers (by Region)
Market Share of Global Photoresist Manufacturers, 2019
Material Mass-production and R&D of Global Photoresist Manufacturers
Photoresist Market Size in Japan, 2016-2026E
Photoresist Market Size in the United States, 2016-2026E
Photoresist Market Size in Germany, 2016-2026E
Evolution of Photoresist Product and Technology Roadmaps
Policies on the Photoresist Industry in China
Photoresist Market Size and YoY Growth in China, 2016-2026E
Photoresist Market Structure (by Field) in China, 2019
Status Quo of Photoresist Localization in China
China's Photoresist Technology Roadmap, 2015-2020E
China’s Photoresist Output and YoY Growth, 2016-2026E
China’s Photoresist Demand and YoY Growth, 2016-2026E
China’s Photosensitive Emulsion Import and Export, 2012-2019
Top 10 Destinations of Photosensitive Emulsion Exports from China, 2018-2019
Top 10 Origins of Photosensitive Emulsion Imports in China, 2018-2019
Table of contents

Competitive Pattern of Chinese Photoresist Market, 2018
Local Chinese Photoresist Manufacturers
Capacity of PCB/LCD Photoresist of Local Chinese Photoresist Manufacturers, 2018
Base Distribution of Global Major Photoresist Manufacturers in China, by the end of 2019
Distribution of China’s Photoresist Consumption Areas, 2019
PCB Output Value of the World, 2016-2026E
Global PCB Output Value (by Product Type), 2015-2026E
Global PCB Output Value (by Region), 2017-2026E
Mainland China’s PCB Output Value, 2016-2026E
PCB Industry Chain
PCB Production Process
Major Categories and Products of PCB Chemicals
Global PCB Photoresist Market Size, 2016-2026E
China’s Import and Export of PCB-use Dry Film Photoresist, 2017-2019
Global Major PCB Photoresist Manufacturers
Layout of Global Major PCB Photoresist Manufacturers in China
Development Stages of Display Technologies
Global Large-sized TFF-LCD Panel Shipment and YoY Growth, 2016-2026E
Global Large-sized TFF-LCD Panel Shipment (by Application), 2010-2019
Global Shipments of OLED Panel, 2016-2026E
Global Shipments of OLED Panel for Smart Phone, 2016-2026E
LCD Panel Production Lines in China, 2019
New Operational Panel Capacity, 2020
Layout of China’s Major OLED Panel Manufacturers
LCD Industry Chain
Applications of Photoresist in LCD Development / Etching Process
LCD Composition and Cost Structure
Major Suppliers of LCD Materials
Global LCD Photoresist Market Size, 2016-2026E
Color Filter (CF) Manufacturing Method
Pigment-dispersion-type Photoresist CF Manufacturing Method
Global Major OLED Photoresist Technologies
Global CF Photoresist Consumption, 2016-2026E
Major LCD Photoresist Manufacturers in the World
Progress in Panel Photoresist in China
Global Semiconductor Market Size and YoY Growth, 2016-2026E
Top 10 Global Semiconductor Manufacturers by Revenue, 2019
Semiconductor Industry Chain
Global Semiconductor Material Sales, 2016-2026E
Global Semiconductor Material Sales (by Type), 2013-2019
Semiconductor Material Sales in Major Regions Worldwide, 2014-2019
Photoresist as a Percentage of Semiconductor Material Market Worldwide, 2016-2026E
Role of Photoresist in Formation of Semiconductor Circuit
Major Types of Semiconductor Photoresist
Global Semiconductor Photoresist Market Size, 2016-2026E
Global Market Size of Major Semiconductor Photoresist Products, 2019
Advances in Semiconductor Photoresist in China, 2019
New-type Lithography Technology
Competitive Pattern of Global Semiconductor Photoresist Enterprises, 2019
Market Shares of Major ArF Photoresist Producers Worldwide, 2019
Table of contents

Market Shares of Major ArF Photoresist Producers Worldwide, 2019
TOK’s Products and Main Applications
TOK’s Main Businesses and Products
Net Sales and Operating Income of TOK, FY2009-FY2020
Net Sales and Operating Income by Business of TOK, FY2016-FY2020
Quarterly Net Sales Breakdown of Material Business of TOK, FY2017-FY2019
Sales Composition of Electronic Functional Materials by Type, FY2017-FY2019
Sales Composition of Semiconductor Photoresist by Region, FY2017-FY2019
Development History of TOK’s Photoresist Business
Competitive Edges of TOK’s Photoresist Business
TOK’s Photoresist Production Bases and Distribution
Production Facilities Expansion Plan of TOK
Photoresist Business Development Strategy of TOK, FY2018-FY2021
JSR’s Main Businesses
Product Portfolio of JSR
JSR’s Net Sales and Operating Profit, FY2014-FY2019
JSR’s Revenue by Business, FY2018-FY2019
JSR’s Revenue Breakdown by Business Segment, FY2019
JSR i-Line Negative Type Photoresist for Thick Film Application
JSR KrF Photoresist for Implant Layer
JSR ArF Immersion Photoresist Series for Implantation Process
JSR EUV Lithography Materials
JSR’s Presence in China
Global Presence of Shin-Etsu
Shin-Etsu Chemical’s Main Products
Table of contents

Shin-Etsu Chemical’s Revenue and Net Income, FY2016-FY2020
Shin-Etsu Chemical’s Revenue by Segment, FY2016-FY2020
Shin-Etsu Chemical’s Operating Income by Segment, FY2016-FY2020
Performance Materials & Coatings Segment of Dow Chemical
Industrial Intermediates & Infrastructure Segment of Dow Chemical
Packaging & Specialty Plastics Segment of Dow Chemical
Achievements of DOW, 2017-2020
DOW’s Revenue by Business, 2018-2020
Revenue Structure of DOW’s Materials & Coatings Division by Product/Region, 2018
Distribution of DOW’s Production Bases (by Business/Region), 2019
DOW’s Photolithography Technique and Products
Fujifilm’s Business Structure
Fujifilm’s Revenue and Net Income, FY2013-FY2020
Fujifilm’s Revenue by Business, FY2014-FY2020
Fujifilm’s Revenue by Destination, FY2014-FY2020
Fujifilm Information Solutions’ Revenue by Product, FY2014-FY2020
Sumitomo Chemical’s Revenue, FY2011-FY2019
Sumitomo Chemical’s Revenue by Business, FY2014-FY2019
Sumitomo Chemical’s Photoresist Production Bases
Distribution of Sumitomo Chemical’s Companies in China
Key Operations of Sumitomo Chemical’s Affiliated Companies in China
Merck’s Revenue, 2011-2020
Merck’s Revenue by Business, 2015-2020
Merck’s Revenue by Region, 2015-2020
AZEM’s Photoresist Series Products
# Table of Contents

- AZEM’s Photolithography Technique
- AZEM’s Global Footprint
- LED Processing Steps and Typical Photoresist Requirements
- Technical Parameters of Merck’s Photoresist Products
- Eternal Materials’ Revenue, 2013-2020
- Eternal Materials’ Revenue by Business, 2014-2020
- Eternal Materials’ Revenue by Region, 2017-2019
- Capacity, Output and Output Value (by Products) of Eternal Materials, 2017-2018
- Sales Volume and Revenue (by Products) of Eternal Materials, 2017-2018
- Eternal Materials’ Photoresist Products and Applications
- Eternal Materials’ Photoresist Production Bases
- Dongjin’s Global Network
- Dongjin’s Photoresist and Applications
- Dongjin’s Key Photoresist Plants
- Distribution of Dongjin’s Plants in China
- Distribution of KKPC’s Manufacturing Bases
- KKPC’s Major Operating Indicators, 2015-2020
- KKPC’s Plan for Capacity Expansion, 2018-2019
- KKPC’s Revenue Breakdown by Region, 2020Q1
- KKPC’s Revenue Breakdown by Business, 2020Q1
- KKPC’s Photoresist Products
- Development History of KKPC’s Photoresist and Related Products
- KKPC’s Production Capacity, 2020
- Key Production Bases of KKPC
- Everlight Chemical’s Global Network
### Table of contents

- Everlight Chemical’s Revenue and Net Income, 2015-2020
- Everlight Chemical’s Revenue by Product, 2015-2020
- Revenue Structure (by Products) of Everlight Chemical, 2018-2019
- Everlight Chemical’s Sales Volume and Revenue by Region, 2017-2019
- Sales Volume of Everlight Chemical, 2018-2020
- Everlight Chemical’s Photoresist Products and Applications
- Everlight Chemical’s Electronic Chemicals Production Bases
- Everlight Chemical’s Photoresist Production and Sales Volume, 2018-2019
- Hitachi Chemical’s Revision of organization structure
- Hitachi Chemical’s Revision of the contents in the segments
- Mid-term Business Plan of Hitachi Chemical for 2021
- Development Goals of Hitachi Chemical, 2025
- Hitachi Chemical’s Major Economic Indicators, FY2013-FY2019
- Hitachi Chemical’s Revenue by Division, FY2013-FY2019
- Hitachi Chemical’s Revenue by Region, FY2013-FY2019
- Hitachi Chemical’s Functional Materials Business Revenue by Products, FY2018-FY2019
- Hitachi Chemical’s Main Photoresist and Related Products
- Hitachi Chemical’s Main Photoresist Production Bases
- Asahi Kasei’s Revenue and Net Income, FY2011-FY2019
- Asahi Kasei’s Revenue by Business, FY2017-FY2021
- Asahi Kasei’s Photosensitive Dry Film Production Bases Worldwide
- Chimei’s Monthly Revenue, 2019-2020
- CHIMEI’s Photoresist Series Products
- Related Subsidiaries of Changzhou Tronly New Electronic Materials Co., Ltd.
- Revenue and Gross Margin of Changzhou Tronly New Electronic Materials, 2015-2020
Output and Sales Volume of Major Products of Changzhou Tronly New Electronic Materials, 2016-2019
R&D Costs and % of Total Revenue of Changzhou Tronly New Electronic Materials, 2015-2019
Revenue and Net Income of Zhejiang Yongtai Technology, 2013-2020
Revenue Breakdown of Zhejiang Yongtai Technology by Products, 2016-2019
Product Portfolio of Shanghai PhiChem Material
Industrial Bases of Shanghai PhiChem Material
Development Course of Shanghai PhiChem Material, 2009-2019
Revenue and Net Income of Shanghai PhiChem Material, 2013-2020
Financial Indices of Major Subsidiaries of Shanghai PhiChem Material, 2019
Operating Revenue of Shanghai PhiChem Material by Business, 2014-2016
Operating Revenue and Gross Margin of Shanghai PhiChem Material by Business, 2017-2019
Gross Margin of Shanghai PhiChem Material, 2013-2020
Progress in Investment Projects of Shanghai PhiChem Material as of 2019Q1
Capacity of Shanghai PhiChem Material, 2018
Shareholders of Kempur Microelectronics, as of end of 2019
Subsidiaries of SCCC
Revenue and Net Income of SCCC, 2015-2020
Revenue Breakdown of SCCC by Product, 2016-2019
Gross Margin of SCCC by Product, 2017-2019
Capacity, Output and Sales Volume of SCCC by Product, 2016
R&D Costs and % of Total Revenue, 2015-2020
Financial Indices of Suzhou Ruihong Electronic Chemical, 2017-2019
Photoresist Products of Suzhou Ruihong Electronic Chemical
Revenue and Net Income of Shenzhen RongDa Photosensitive Science & Technology, 2014-2020
<table>
<thead>
<tr>
<th>Table of contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Revenue of Shenzhen RongDa Photosensitive Science &amp; Technology by Business, 2013-2019</td>
</tr>
<tr>
<td>Output and Sales Revenue of Shenzhen RongDa Photosensitive Science &amp; Technology by Product, 2015-2019</td>
</tr>
<tr>
<td>Gross Margin of Shenzhen RongDa Photosensitive Science &amp; Technology by Product, 2016-2019</td>
</tr>
<tr>
<td>Major Economic Indicators for Photoresist and Related Chemicals of Shenzhen RongDa Photosensitive Science &amp; Technology, 2013-2019</td>
</tr>
<tr>
<td>Major Economic Indicators for Photoresist Related Subsidiaries of Shenzhen RongDa Photosensitive Science &amp; Technology, 2017-2019</td>
</tr>
<tr>
<td>Photoresist Products of Weifang Suntific Microelectronic Materials</td>
</tr>
</tbody>
</table>
You can place your order in the following alternative ways:

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

<table>
<thead>
<tr>
<th>Party A:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Tel</td>
</tr>
<tr>
<td>E-mail:</td>
<td>Fax</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Party B:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td>Beijing Waterwood Technologies Co., Ltd (ResearchInChina)</td>
</tr>
<tr>
<td>Address:</td>
<td>Room 2-626, 6th Floor, No.1, Shanyuan Street, Haidian District, Beijing, 100080</td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Liao Yan</td>
</tr>
<tr>
<td>E-mail:</td>
<td><a href="mailto:report@researchinchina.com">report@researchinchina.com</a></td>
</tr>
<tr>
<td>Bank details:</td>
<td>Beneficial Name: Beijing Waterwood Technologies Co., Ltd</td>
</tr>
<tr>
<td></td>
<td>Bank Name: Bank of Communications, Beijing Branch</td>
</tr>
<tr>
<td></td>
<td>Bank Address: NO.1 jinxiyuan shijicheng, Landianchang, Haidian District, Beijing</td>
</tr>
<tr>
<td></td>
<td>Bank Account No #: 110060668012015061217</td>
</tr>
<tr>
<td></td>
<td>Routing No #: 332906</td>
</tr>
<tr>
<td></td>
<td>Bank SWIFT Code: COMMCNSHBJG</td>
</tr>
</tbody>
</table>

| Title | Format | Cost |  |
|---|---|---|

| | | Total |  |

※ 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 2-626, 6th Floor, No.1, Shanyuan Street, Haidian District, Beijing, 100080
Phone: +86 10 82600828 ● Fax: +86 10 82601570 ● www.researchinchina.com ● report@researchinchina.com