China Poultry Vaccine Market Analysis

Description: China poultry vaccine market analysis is an invaluable asset for anyone who wants to invest in the poultry vaccine industry, to import into/from China, to build factories in China, to partner with one of the key Chinese corporations, or to compete in the segment.

The report provides in-depth analysis and detailed insight into the poultry vaccine industry, market drivers, key enterprises and their strategies, related policies, laws and standards for the industry, price trends, import and export data, projects to be constructed in China, forecasts, as well as technologies and investment status, risks and trends.

The poultry vaccine indicates the products reproduced and processed from the pathogenic micro-organisms with good immunogenicity and can immunize vaccinated poultry and prevent poultry diseases.

Traditional vaccines indicate the ones that are produced from bacterial or viral culture solution through the traditional approaches. Traditional vaccines play an important role in preventing and treating infectious livestock and poultry diseases. The vaccines we use today are mainly traditional vaccines.

Traditional vaccines include: inactivated vaccines, mild vaccines, univalent vaccines, mixed vaccines, homologous vaccines, heterologous vaccines, anti-idiotype vaccines and genetically recombinant vaccines.

At present, there are many types of livestock and poultry vaccines with advanced technologies and wide application, which can be used to control infectious livestock and poultry diseases quite efficiently and safeguard development of the livestock breeding and poultry raising industry.

China's animal vaccine market can be divided into two types, mandatory vaccines for government procurement and vaccines for market sales. There are only 5 types of mandatory vaccines and more are market vaccines. However, mandatory vaccines in China still accounts for over 50% of the market share. Its market competition is fierce, but the room for growth is limited. However, no matter in terms of new product development or improvement of animal protection rate, the market vaccine has ampler room for development. Organized viral vaccines take a large share in the poultry vaccines.

Data sources: National statistics organizations, market research (monitoring) center, industry associations (institutes), import/export statistics organizations.

Data periods: Recent 3 to 5 years.

Contents:

1 Overview of poultry vaccine products
   1.1 Products definition, property and characteristics
   1.2 Development

2 Environment analysis for the poultry vaccine industry
   2.1 China's economic development environment
   2.2 Related policies, laws and standards for the industry

3 The poultry vaccine industry's upstream and downstream industrial chains
   3.1 Development status of upstream industries
   3.2 Development status analysis on downstream industry

4 Poultry vaccine technical process development trend
   4.1 Current status of technological development
   4.2 Production technique flow chart
   4.3 New technological development trends in China and the world

5 Domestic market overview for the poultry vaccine industry
   5.1 Current situation analysis and forecast of the poultry vaccine market
5.2 Analysis and forecast of output of poultry vaccine products
5.3 Analysis and forecast of the poultry vaccine market demand
5.4 Analysis and forecast of poultry vaccine consumption
5.5 Poultry vaccine price trend analysis
5.6 Poultry vaccine import/export volume analysis

6 Major poultry vaccine producers and distributors
6.1 Major producers in China
   6.1.1 China Animal Husbandry Industry
   6.1.2 Jinyu Group
   6.1.3 Ruipu Biology
   6.1.4 Dahuanong
6.2 Major distributors in China
6.3 Producers and importers in other countries

7 Poultry vaccine projects to be constructed in China and major Chinese competitors in the industry
7.1 Major Chinese competitors in the industry
7.2 Projects to be constructed in China

8 Analysis of foreign poultry vaccine markets
8.1 Introduction
8.2 Major markets in Asia
8.3 Major markets in Europe
8.4 Major markets in America

9 Poultry vaccine industry development forecast and investment prospect
9.1 Existing problems in the industry
9.2 Poultry vaccine industry future development forecast
9.3 Investment prospect

10 The industry's investment risks and countermeasures
10.1 Policy risks
10.2 Technology risks
10.3 Market risks
10.4 Financial risks
10.5 Operation and management risks
10.6 Countermeasures

Charts
Growth rate of the veterinary drug industry and GDP growth comparison: 2008-2012
Chart of industry supervision system
China's live poultry export: 2012
Process map for production of embryo virus inactivated vaccine-avian influenza inactivated vaccine
Process map for production of poultry vaccine products (powder/granules/mixtures)
Year-on-year growth of China's poultry vaccine output: 2008 to 2012
Size of China's poultry vaccine market: 2008 to 2012
China's veterinary vaccine import: January, 2010 to March, 2013
China's veterinary vaccine export: January, 2010 to March, 2013
China's veterinary vaccine import and export: January, 2010 to March, 2013
Poultry vaccine product lines of CAHIC
Balance sheet of CAHIC: 2011 to 2015
Income statement of CAHIC: 2011 to 2015
Key financial ratios of CAHIC: 2011 to 2015
Product lines of Jinyu Group
Income statement of Jinyu Group: 2011 to 2015
Product lines of Ruipu Biology
Sales of Ruipu Biology by products
Balance sheet of Ruipu Biology: 2011 to 2015
Income statement of Ruipu Biology: 2011 to 2015
Financial ratios of Ruipu Biology: 2011 to 2015
Sales of Dahuanong by product
Balance sheet of Dahuanong: 2011 to 2015
Income statement of Dahuanong: 2011 to 2015
Operating revenue of top 7 international animal health products companies
Breakdown of product plans and production scales
Size of the global animal vaccine market (USD 100 Million)

Ordering:

Order Online - http://www.researchandmarkets.com/reports/2622737/

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: China Poultry Vaccine Market Analysis
Web Address: http://www.researchandmarkets.com/reports/2622737/
Office Code: SCDKLD34

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Electronic (PDF) - Single User</th>
<th>USD 960</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electronic (PDF) - Site License</td>
<td>USD 1920</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title:  
Mr  [ ]  Mrs  [ ]  Dr  [ ]  Miss  [ ]  Ms  [ ]  Prof  [ ]
First Name: ___________________________  Last Name: ___________________________
Email Address: * ___________________________
Job Title: ___________________________
Organisation: ___________________________
Address: ___________________________________________
City: ___________________________
Postal / Zip Code: ___________________________________________
Country: ___________________________________________
Phone Number: ___________________________________________
Fax Number: ___________________________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card:

You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check:

Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer:

Please transfer funds to:

Account number
833 130 83
Sort code
98-53-30
Swift code
ULSBIE2D
IBAN number
IE78ULSB98533083313083
Bank Address
Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World