

Acephate Survey in China

<https://marketpublishers.com/r/A5C1A1450E5EN.html>

Date: September 2011

Pages: 22

Price: US\$ 3,724.00 (Single User License)

ID: A5C1A1450E5EN

Abstracts

Acephate is a slow-acting insecticide, mainly applied to control pests with chewing mouthparts and piercing-sucking developed by Chevron Co., Ltd. in 1971. In 2007, the sales of Acephate reached USD195 million in the world, as the second large organophosphorus insecticides. However, acephate's performance in China had not been satisfying until the methamidophos was banned in 2008.

In last 3 years, acephate industry has been witnessing huge change in China. Compared with that in 2006, the capacity in 2011 has increased more than 90%. In 2009-2011, acephate capacity and output increased continuously. China Crop Protection Industry Association (CCPIA) has set up a cooperative group with eight key acephate producers in order to make acephate become a variety with sustainable development.

Historical market analysis – A full market study provides comprehensive understanding to the acephate situation in the past three years. The intelligence data is presented by various indexes, such as supply (output, capacity, producers, location distribution), demand (demand volume, demand structure by crops/targets), price, technology, etc. Future market analysis - Market trend in the coming five years.

This report attaches importance to the following aspects

Production of acephate technical in China and key manufacturers

Demand by crops & cities in China

Price and material analysis

Production technology

Industry risks

Contents

Executive summary

Introduction and methodology

1 PRODUCTION OF ACEPHATE IN CHINA

1.1 Introduction of key raw material (O, O-Dimethyl phosphoramidothioate)

1.1.1 Supply situation

1.1.2 Price

1.2 Production technology, manufacturing cost

1.3 Registration situation of acephate in China

1.4 Production situation of acephate technical (2008-2011)

2 CIRCULATION AND CONSUMPTION OF ACEPHATE IN CHINA

2.1 Price

2.2 Consumption (2008-2010)

2.2.1 Overview

2.2.2 Share by crop

2.2.3 Share by region

2.2.4 Farmers' use habits

2.2.5 Competitive products & alternative products analysis

3 INDUSTRY RISK ANALYSIS

4 FUTURE DEVELOPMENT OF ACEPHATE, 2011-2015

5 CONCLUSION, CHALLENGES AND OPPORTUNITIES

6 DISCLAIMERS

List Of Tables

LIST OF TABLES

Table 1.1.1-1 Key manufacturers of O, O-Dimethyl phosphoramidothioate in China, 2008-2010

Table 1.1.1-2 Key manufacturers of O, O-Dimethyl phosphoramidothioate in China, 2008-2010, capacity: t/a, output: tonne

Table 1.1.1-3 Manufacturing cost for O, O-Dimethyl phosphoramidothioate, Aug. 2011

Table 1.2-1 Manufacturing cost for acephate technical, Aug. 2011

Table 1.4-1 Key acephate manufacturers in China, 2011

Table 1.4-2 Key acephate technical manufacturers in China, 2008-2010, capacity: t/a, output: tonne

Table 1.4-3 Main capacity & output distribution and market share of acephate technical by provinces in China, 2010

Table 2.2.5-1 Competitive products analysis

List Of Figures

LIST OF FIGURES

Figure 1.1.2-1 Ex-works price of O, O-Dimethyl phosphoramidothioate in China, 2008-Aug.2011

Figure 1.2-1 Isomerization chemical reaction

Figure 1.2-2 Chemical equation of making acephate, adopting acetic anhydride as acidyating agent

Figure 1.2-3 Chemical equation of making acephate, adopting acetyl chloride acylation as acidyating agents

Figure 1.2-4 Chemical equation of making acephate, adopting acetic acid and phosphorus trichloride as acidyating agents

Figure 1.2-5 Process flow diagram of acephate

Figure 1.3-1 Number of acephate registrations in China, 2002-Aug. 2011

Figure 1.3-2 Acephate formulations registration, by 2011

Figure 1.3-3 Proportion of crops registrations, by Aug. 2011

Figure 1.4-1 Main output distribution of acephate technical by provinces in China, 2010

Figure 2.1-1 Prices of acephate technical (converted to 100%) in China, 2007- Aug. 2011

Figure 2.1-2 Prices of acephate technical (converted to 100%) in China, Jan. 2011-Aug. 2011

Figure 2.2.2-1 Acephate formulation usage volume (converted to 100%), 2008-2010

Figure 2.2.2-2 Usage volume?converted to 100%?by crops, 2008-2010

Figure 2.2.2-3 Usage volume share by crops, 2010

Figure 2.2.3-1 Consumption situation of acephate formulations by region in China, 2010

Figure 4-1 Forecast on the domestic demand for acephate formulations?converted to 100%?by volume, 2011-2015

Figure 4-2 Forecast on the domestic supply for acephate technical by volume, 2011-2015, capacity: t/a, output: tonne

COMPANIES MENTIONED

Hubei Sanonda Co., Ltd.

Jiangsu Lanfeng Biochemical Co., Ltd.

Jiahua Group Co., Ltd.

Shandong Huayang Technology Co., Ltd.

Jiangmen Daguangming Agricultural Chemicals Co., Ltd.

I would like to order

Product name: Acephate Survey in China

Product link: <https://marketpublishers.com/r/A5C1A1450E5EN.html>

Price: US\$ 3,724.00 (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/A5C1A1450E5EN.html>