

Production and Market of Manganese Acetate in China

https://marketpublishers.com/r/P40485EA262EN.html

Date: March 2009

Pages: 52

Price: US\$ 5,214.00 (Single User License)

ID: P40485EA262EN

Abstracts

Manganese acetate industry has developed rapidly in the past few years driven by the expansion of PTA industry. But affected by the global economic crisis, China's manganese acetate industry will face recession with the decreasing demand. To figure out the current situation and prospect of manganese acetate, CCM has penetrated into the manganese acetate industry covering production, producers, consumption and foreign trade, etc.

Declining operate rate

Most producers do not take manganese acetate as the main product or profit source due to its low profit margin. Facing the uncertain domestic market, many producers decrease the operate rate and shift to produce other acetates or other products. What's actual production situation of Chinese producers?

Trend in PTA industry

The largest consumption field of manganese acetate is PTA industry in China. As increasing PTA producers tend to use liquid manganese acetate, some producers have stopped production of crystal and shifted to liquid product which is difficult to transport. What's actual situation of liquid manganese acetate and what's the solution for transportation? Which will dominate the PTA industry, crystal or liquid manganese acetate?

This study discloses the status quo in Chinese manganese acetate industry from aspects of industry development, supply and demand, producers, price, raw material, market demand as well as end use industries, and summarizes the competitive landscape and commercial opportunities, etc.



Contents

Executive summary Methodology

I MANGANESE ACETATE INDUSTRY IN CHINA

- I-1 Manganese acetate production situation in China
 - I-1.1 Brief introduction to manganese acetate production
 - I-1.2 Summary of Chinese manganese acetate producers
 - I-1.3 Brief introduction to production technology
- I-2 Raw material supply situation

II TRADE OF MANGANESE ACETATE

- II-1 Import and export of manganese acetate in China
- II-2 Price of manganese acetate and the influencing factors

III MARKET SITUATION OF MANGANESE ACETATE IN CHINA

- III-1 Consumption of manganese acetate
- III-2 Introduction to major application areas
 - III-2.1 PTA industry
 - III-2.2 TMA industry
 - III-2.3 Acetic acid
 - III-2.4 Others

IV FUTURE PROSPECT OF MANGANESE ACETATE INDUSTRY

V CONCLUSION AND RECOMMENDATION

VI APPENDIX: PROFILES OF MAJOR MANUFACTURERS

VI-1 Liaoning Liaoyang Hongwei Synthetic Catalyst Plant

.

VI-14 Liaoning Shenyang Huachang Antimony Chemical Co., Ltd.



List Of Tables

LIST OF TABLES

- Table I-2 Distribution of Mn(Ac)2 producers by physical form, 2008
- Table I-3 General information of manganese acetate producers, 2009
- Table I-4 Production situation of active manganese acetate producers, 2008
- Table I-5 Manganese reserves by province
- Table II-1 Export volume and price of manganese acetate by month, 2008.
- Table II-2 Export volume and price of manganese acetate by exporter, 2008
- Table II-3 Export situation of manganese acetate by producer, 2008
- Table II-4 Export destinations of manganese acetate, 2008
- Table II-5 Export ports of manganese acetate, 2008
- Table II-6 Quotation of main IG Mn(Ac)2 crystal producers, Feb. 2009
- Table II-7 Quotation of main reagent grade Mn(Ac)2 producers, Feb. 2009
- Table II-8 Price of manganese acetate by application, 2008
- Table III-1 Catalysts used in PTA production
- Table III-2 Manganese acetate consumption of PTA producers, 2008
- Table III-3 Manganese acetate consumption of TMA producers, 2008, Unit: tonne
- Table III-4 List of acetic acid producers using manganese acetate in China, 2008, Unit: tonne
- Table IV-1 Trends influencing manganese acetates industry
- Table VI-1 Company info of Liaoyang Hongwei

.

Table VI-27 Company info of Liaoning Huachang

Table VI-28 Main situation of manganese acetate in Liaoning Huachang, 2008



List Of Figures

LIST OF FIGURES

Figure I-1 Distribution of Mn(Ac)2 crystal by capacity and output, 2008

Figure I-2 Distribution of Mn(Ac)2 liquid solution by capacity and output, 2008

Figure I-3 Price change of electrolytic manganese, Jun. 2008-Feb. 2009

Figure I-4 Production situation of acetic acid, 2005-2008

Figure III-1 Market size of Mn(Ac)2 crystal product by specification, 2008

Figure III-2 Market size of IG Mn(Ac)2 crystal by end use segment, 2008

Figure III-3 Market size of IG manganese acetate by province, 2008

Figure III-4 Market size of IG manganese acetate by province, 2008

Figure III-5 Development of PTA industry, 2004-2008

Figure III-6 Production capacity of TMA, 2003-2008

Figure IV-1 Forecast on output and consumption of Mn(Ac)2 crystal product, 2009~2013

Figure IV-2 Forecast on output and consumption of liquid manganese acetate, 2009~2013

COMPANIES MENTIONED

Liaoning Liaoyang City Hongwei District Synthetic Catalyst Factory, Jiangsu Yizheng Chemical Fibre Kanren Special Chemicals Co., Ltd., Shandong Zibo Zichuan Chengpeng Chemical Factory, Sinopec Yangzi Petrochemical Co., Ltd., Zhejiang Hualian Sunshine Petro-Chemical Co., Ltd.



I would like to order

Product name: Production and Market of Manganese Acetate in China Product link: https://marketpublishers.com/r/P40485EA262EN.html

Price: US\$ 5,214.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/P40485EA262EN.html

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

**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