The International Lead and Zinc Study Group (ILZSG)

Study on Chinese Zinc First Use Market

- Report prepared for ILZSG by BGRIMM – Beijing General Research Institute of Mining & Metallurgy.

- Detailed examination of the recent evolution of the zinc first use market in China and discussion of likely future trends in this area.

- Information presented based mainly on extensive direct contact with industry experts, zinc users in the different sectors and the relevant Chinese associations.

- Includes in depth analysis of the following first use sectors:
  - Continuous Galvanizing
  - General Galvanizing
  - Brass
  - Die-Cast Alloys
  - Dry Cell Batteries
  - Zinc Semi Products
  - Zinc Oxide
  - Lithopone
  - Zinc Chemicals
## Contents

1 Introduction  

2 Summary  
2.1 Overview of China’s zinc consumption  
2.2 Zinc consumption of continuous galvanizing industry  
2.2.1 Capacity and production of continuous galvanized steel sheet  
2.2.2 Foreign trade of continuous galvanized steel sheet  
2.2.3 Driving forces of continuously galvanized steel sheet industry  
2.2.4 Zinc consumption of continuously galvanized steel sheet industry  
2.3 Zinc consumption of general galvanizing industry  
2.3.1 Production of general galvanized steel  
2.3.2 Driving forces of general galvanized steel industry  
2.3.3 Zinc consumption of general galvanized steel industry  
2.4 Zinc consumption of brass industry  
2.4.1 Production of brass semis and castings  
2.4.2 Driving forces of brass industry  
2.4.3 Zinc consumption of brass industry  
2.5 Zinc consumption of die-cast alloy industry  
2.5.1 Production of die-cast alloys  
2.5.2 Foreign trade of die-cast alloys  
2.5.3 Driving forces of die-cast alloys industry  
2.5.4 Zinc consumption of die-cast alloy industry  
2.6 Zinc consumption of dry cell batteries industry  
2.6.1 Production of dry cell batteries  
2.6.2 Foreign trade of dry cell batteries  
2.6.3 Driving forces of dry cell batteries industry  
2.6.4 Zinc consumption of dry cell batteries industry  
2.7 Zinc consumption of zinc semis industry  
2.7.1 Production of zinc semis  
2.7.2 Driving forces of zinc semis industry  
2.7.3 Zinc consumption of zinc semis industry  
2.8 Zinc consumption of zinc oxide industry  
2.8.1 Production of zinc oxide  
2.8.2 Foreign trade of zinc oxide  
2.8.3 Driving forces of zinc oxide industry  
2.8.4 Zinc consumption of zinc oxide industry  
2.9 Zinc consumption of lithopone industry  
2.9.1 Production of lithopone  
2.9.2 Foreign trade of lithopone  
2.9.3 Driving forces of lithopone industry  
2.9.4 Zinc consumption of lithopone industry  
2.10 Zinc consumption of zinc chemicals industry  
2.10.1 Production of zinc chemicals
2.10.2 Driving forces of zinc chemicals industry 21
2.10.3 Zinc consumption of zinc chemicals industry 22

3 Zinc consumption of continuous galvanizing industry 24
3.1 Capacity of continuous galvanized steel sheet and utilization 24
3.2 Production of continuous galvanized steel sheet 25
3.2.1 National production of continuous galvanized steel sheet 25
3.2.2 Provincial production of continuous galvanized steel sheet 25
3.2.3 Production of continuous galvanized steel sheet by process type 26
3.2.4 Use of other types of coating 27
3.2.5 Major continuous galvanized steel sheet producers 28
3.3 Foreign trade of continuous galvanized steel sheet 31
3.3.1 Import of continuous galvanized steel sheet 31
3.3.2 Export of continuous galvanized steel sheet 32
3.4 Driving forces of continuously galvanized steel sheet industry 32
3.4.1 Construction industry 33
3.4.2 Household electric appliances industry 34
3.4.3 Transportation industry 35

4 Zinc consumption of general galvanizing industry 36
4.1 Production of general galvanized steel 36
4.1.1 National production of general galvanized steel 36
4.1.2 Provincial production of general galvanized steel 37
4.1.3 Major general galvanized steel producers 37
4.2 Driving forces of general galvanized steel industry 39
4.2.1 Infrastructure industry 39
4.2.2 Transportation industry 40
4.2.3 Construction industry 40
4.2.4 Other industries 41
4.3 Zinc consumption of general galvanized steel industry 41

5 Zinc consumption of brass industry 42
5.1 Production of brass semis and castings 42
5.1.1 National production of brass semis and casting 42
5.1.2 Provincial production of brass semis 44
5.1.3 Major brass semis producers 44
5.2 Driving forces of brass industry 45
5.3 Zinc consumption of brass industry 48

6 Zinc consumption of die-cast alloy industry 51
6.1 Production of die-cast alloys 51
6.1.1 National production of die-cast alloys 51
6.1.2 Provincial production of die-cast alloys 52
6.1.3 Major die-cast alloys producers 53
6.2 Foreign trade of die-cast alloys 55
6.3 Driving forces of die-cast alloys industry 55
6.4 Zinc consumption of die-cast alloy industry 57
7 Zinc consumption of dry cell batteries industry
7.1 Production of dry cell batteries
7.1.1 National production of dry cell batteries
7.1.2 Provincial production of dry cell batteries
7.1.3 Major dry cell batteries producers
7.2 Foreign trade of dry cell batteries
7.2.1 Import of dry cell batteries
7.2.2 Export of dry cell batteries
7.3 Driving forces of dry cell batteries industry
7.4 Zinc consumption of dry cell batteries industry

8 Zinc consumption of zinc semis industry
8.1 Production of zinc semis
8.1.1 National production of zinc semis
8.1.2 Provincial production of zinc semis
8.1.3 Major zinc semis producers
8.2 Driving forces of zinc semis industry
8.3 Zinc consumption of zinc semis industry

9 Zinc consumption of zinc oxide industry
9.1 Production of zinc oxide
9.1.1 National production of zinc oxide
9.1.2 Provincial production of zinc oxide
9.1.3 Major zinc oxide producers
9.2 Foreign trade of zinc oxide
9.2.1 Import of zinc oxide
9.2.2 Export of zinc oxide
9.3 Driving forces of zinc oxide industry
9.4 Zinc consumption of zinc oxide industry

10 Zinc consumption of lithopone industry
10.1 Production of lithopone
10.1.1 National production of lithopone
10.1.2 Major lithopone producers
10.2 Foreign trade of lithopone
10.3 Driving forces of lithopone industry
10.4 Zinc consumption of lithopone industry

11 Zinc consumption of zinc chemicals industry
11.1 Production of zinc chemicals
11.1.1 National production of zinc chemicals
11.1.2 Major zinc chemicals producers
11.2 Driving forces of zinc chemicals industry
11.3 Zinc consumption of zinc chemicals industry
Order Form

To: ILZSG, Rua Almirante Barroso 38 - 5th Floor, 1000-013 Lisbon, Portugal

tel: +351 21 359 2425
fax: +351 21 359 2429
e-mail: sales@ilzsg.org
website: www.ilzsg.org

Please Supply:

Study on Chinese Zinc First Use Market

(note: this report will be supplied by email as a pdf file)

No. Of Copies: ____

Price:
€800 (US$1040) for companies in member countries
€1600 (US$2080) for companies in non-member countries

Name

Company

Address

Tel No.

Fax No.

Email

Payment may be made by cheque or Credit Card (Visa or MasterCard only)

For payment by credit card please complete the following details:

Credit Card No. ______________ Name (as on card) ____________________________

Last 3 digits of security code on the back of the card __________________________

Expiry Date ______________ Card Type _____ Signature ________________________

Member Countries: Australia, Belgium, Brazil, Bulgaria, Canada, China, Finland, France, Germany, India, Iran, Ireland, Italy, Japan, Korea, Morocco, Namibia, Netherlands, Norway, Peru, Poland, Portugal, Russian Federation, Serbia, South Africa, Spain, Sweden, Thailand, United States