

Global Tinplate Market (Value, Volume) –
Consumption Analysis By End Use (Packaging,
Electronics, Construction, Others), By Region, By
Country (2018 Edition) – Forecast to 2023 – By Region
(North America, Europe, Asia Pacific, RoW), By
Country (U.S.A, Canada, Mexico, Germany, France,
United Kingdom, China, Japan, South Korea)

https://marketpublishers.com/r/GA26D049CE7EN.html

Date: March 2018

Pages: 200

Price: US\$ 2,200.00 (Single User License)

ID: GA26D049CE7EN

Abstracts

Executive Summary

A comprehensive research report created through extensive primary research (inputs from industry experts, companies, stakeholders) and secondary research, the report aims to present the production and consumption analysis of Global Tinplate Market by End User Segment (Packaging, Electronics, Constructions and Others), By Region (North America, Europe, Asia Pacific, Rest of the world), By Volume and Value By Country (U.S.A, Canada, Mexico, Germany, France, United Kingdom, China, Japan, South Korea).

According to Azoth Analytics research report "Global Tinplate Market (Value, Volume) – Consumption Analysis By End Use (Packaging, Electronics, Construction, Others), By Region, By Country (2018 Edition) – Forecast to 2023: By Region (North America, Europe, Asia Pacific, RoW), By Country (U.S.A, Canada, Mexico, Germany, France, United Kingdom, China, Japan, South Korea) ", consumption of tinplate globally is projected to display a robust growth represented by a CAGR of 5.68 % during 2018 – 2023.

The Segment of Packaging witnessed growth at a noteworthy rate over the past few



years and expected to grow in the forecast period as increasing demand of packaged food in the developing countries, along with the rise in disposable incomes. Amongst the region Europe accounts for the largest regional share, by value in global tinplate market in 2017. Additionally, Asia Pacific will be a growing region in the forecasted period, 2018-2023 as demand of packaged food is increasing in Asia Pacific region.

The report titled "Global Tinplate Market (Value, Volume) – Consumption Analysis By End Use (Packaging, Electronics, Construction, Others), By Region, By Country (2018 Edition) – Forecast to 2023: By Region (North America, Europe, Asia Pacific, RoW), By Country (U.S.A, Canada, Mexico, Germany, France, United Kingdom, China, Japan, South Korea)" has covered and analyzed the potential of Global Tinplate Market and provides statistics and information on market size, shares and growth factors. The report intends to provide cutting-edge market intelligence and help decision makers take sound investment evaluation. Besides, the report also identifies and analyses the emerging trends along with major drivers, challenges and opportunities in the global tinplate market. Additionally, the report also highlights market entry strategies for various companies across the globe.

Scope of the Report

Global Tinplate Market (Actual Period: 2013-2017, Forecast Period: 2018-2023

Global Tinplate Market – By value & Volume

By End User Segment -Packaging, Electronics, Construction and Others.

Regional Markets – North America, Europe, APAC and Rest of the World (Actual Period: 2013-2017, Forecast Period: 2018-2023)

Tinplate Market – By value & Volume.

By End User Segment -Packaging, Electronics, Construction and Others.

Country Analysis - U.S.A, Canada, Mexico, Germany, France, United Kingdom, China, Japan, South Korea.



Tinplate Market – By value & Volume.

By End User Segment -Packaging, Electronics, Construction and Others.

Other Report Highlights

Market Dynamics - Drivers and Restraints

Market Trends

Porter Five Force Analysis

Policy and Regulatory Landscape

Company Analysis – Arcelor Mittal, U.S. Steel, JFE Steels, Thyssen Krupp, CPMC Holdings, Tata Steels, Tinplate Company of India Ltd., Nippon Steel & Sumitomo Metal Corporation.

Customization of the Report

The report could be customized according to the client's specific research requirements. No additional cost will be required to pay for limited additional research.



Contents

- 1. RESEARCH METHODOLOGY
- 2. EXECUTIVE SUMMARY
- 3. STRATEGIC RECOMMENDATION
- 3.1. Focus on Natural and Organic Packaged food products
- 3.2. Focus on Electronic Segments
- 4. TINPLATE OUTLOOK
- 5. GLOBAL TINPLATE CONSUMPTION: GROWTH AND FORECAST
- 5.1. By Value (in USD millions) (2013-2017)
- 5.2. By Value (in USD millions) (2018-2023)
- 5.3. By Volume (in '000 tonnes) (2013-2017)
- 5.4. By Volume (in '000 tonnes) (2018-2023)
- 5.5. Global Tinplate Consumption: By End User Segment Analysis
 - 5.5.1. By Segment: Packaging (in million USD) (2013-2023)
 - 5.5.2. By Segment: Electronics (in million USD) (2013-2023)
 - 5.5.3. By Segment: Construction (in million USD) (2013-2023)
 - 5.5.4. By Segment: Others (in million USD) (2013-2023)

6. NORTH AMERICA TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 6.1. By Value (in USD millions) (2013-2023)
- 6.2. By Volume (in '000 tonnes) (2013-2023)
- 6.3. North America Tinplate: Segment Analysis
 - 6.3.1. Packaging, By Value (in USD millions) (2013-2023)
 - 6.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
 - 6.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
 - 6.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

7. U.S.A TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 7.1. By Value (in USD millions) (2013-2023)
- 7.2. By Volume (in '000 tonnes) (2013-2023)



- 7.3. U.S.A Tinplate: Segment Analysis
 - 7.3.1. Packaging, By Value (in USD millions) (2013-2023)
 - 7.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
 - 7.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
 - 7.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

8. CANADA TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 8.1. By Value (in USD millions) (2013-2023)
- 8.2. By Volume (in '000 tonnes) (2013-2023)
- 8.3. Canada Tinplate Consumption: Segment Analysis
- 8.3.1. Packaging, By Value (in USD millions) (2013-2023)
- 8.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
- 8.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
- 8.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

9. MEXICO TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 9.1. By Value (in USD millions) (2013-2023)
- 9.2. By Volume (in '000 tonnes) (2013-2023)
- 9.3. Mexico Tinplate: Segment Analysis
 - 9.3.1. Packaging, By Value (in USD millions) (2013-2023)
 - 9.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
 - 9.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
 - 9.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

10. EUROPE TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 10.1. By Value (in USD millions) (2013-2023)
- 10.2. By Volume (in '000 tonnes) (2013-2023)
- 10.3. Europe Tinplate Consumption: Segment Analysis
 - 10.3.1. Packaging, By Value (in USD millions) (2013-2023)
 - 10.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
 - 10.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
 - 10.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

11. GERMANY TINPLATE CONSUMPTION: GROWTH AND FORECAST

11.1. By Value (in USD millions) (2013-2023)



- 11.2. By Volume (in '000 tonnes) (2013-2023)
- 11.3. Germany Tinplate Consumption: Segment Analysis
 - 11.3.1. Packaging, By Value (in USD millions) (2013-2023)
 - 11.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
 - 11.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
 - 11.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

12. UNITED KINGDOM TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 12.1. By Value (in USD millions) (2013-2023)
- 12.2. By Volume (in '000 tonnes) (2013-2023)
- 12.3. United Kingdom Tinplate Consumption: Segment Analysis
 - 12.3.1. Packaging, By Value (in USD millions) (2013-2023)
 - 12.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
 - 12.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
 - 12.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

13. FRANCE TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 13.1. By Value (in USD millions) (2013-2023)
- 13.2. By Volume (in '000 tonnes) (2013-2023)
- 13.3. France Tinplate Consumption: Segment Analysis
- 13.3.1. Packaging, By Value (in USD millions) (2013-2023)
- 13.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
- 13.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
- 13.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

14. REST OF EUROPE TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 14.1. By Value (in USD millions) (2013-2023)
- 14.2. By Volume (in '000 tonnes) (2013-2023)

15. APAC TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 15.1. By Value (in USD millions) (2013-2023)
- 15.2. By Volume (in '000 tonnes) (2013-2023)
- 15.3. APAC Tinplate Consumption: Segment Analysis
 - 15.3.1. Packaging, By Value (in USD millions) (2013-2023)
- 15.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)



- 15.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
- 15.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

16. CHINA TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 16.1. By Value (in USD millions) (2013-2023)
- 16.2. By Volume (in '000 tonnes) (2013-2023)
- 16.3. China Tinplate Consumption: Segment Analysis
 - 16.3.1. Packaging, By Value (in USD millions) (2013-2023)
- 16.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
- 16.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
- 16.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

17. JAPAN TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 17.1. By Value (in USD millions) (2013-2023)
- 17.2. By Volume (in '000 tonnes) (2013-2023)
- 17.3. Japan Tinplate Consumption: Segment Analysis
 - 17.3.1. Packaging, By Value (in USD millions) (2013-2023)
 - 17.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
 - 17.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
 - 17.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

18. SOUTH KOREA TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 18.1. By Value (in USD millions) (2013-2023)
- 18.2. By Volume (in '000 tonnes) (2013-2023)
- 18.3. South Korea Tinplate Consumption: Segment Analysis
 - 18.3.1. Packaging, By Value (in USD millions) (2013-2023)
 - 18.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
 - 18.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
 - 18.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

19. REST OF APAC TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 19.1. By Value (in USD millions) (2013-2023)
- 19.2. By Volume (in '000 tonnes) (2013-2023)
- 19.3. Rest of APAC Tinplate Consumption: Segment Analysis
 - 19.3.1. Packaging, By Value (in USD millions) (2013-2023)



- 19.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
- 19.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
- 19.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

20. REST OF WORLD TINPLATE CONSUMPTION: GROWTH AND FORECAST

- 20.1. By Value (in USD millions) (2013-2023)
- 20.2. By Volume (in '000 tonnes) (2013-2023)
- 20.3. Rest of World Tinplate Consumption: Segment Analysis
- 20.3.1. Packaging, By Value (in USD millions) (2013-2023)
- 20.3.2. Electronics, Construction and Others By Value (in USD millions) (2013-2023)
- 20.3.3. Packaging, By Volume (in '000 tonnes) (2013-2023)
- 20.3.4. Electronics, Construction and Others By Volume (in '000 tonnes) (2013-2023)

21. GLOBAL TINPLATE MARKET DYNAMICS

- 21.1. Global Tinplate Market Drivers
- 21.2. Global Tinplate Market Challenges
- 21.3. Global Tinplate Market Trends

22. GLOBAL STEEL PRODUCTION

- 23. COMPETITIVE BENCHMARKING
- 24. POLICY AND REGULATORY LANDSCAPE
- 25. PORTER'S FIVE FORCES ANALYSIS: GLOBAL TINPLATE MARKET

26. COMPANY PROFILING

- 26.1. Arcelor Mittal
- 26.2. U.S. Steel
- 26.3. JFE Steels
- 26.4. ThyssenKrupp
- 26.5. CPMC Holdings
- 26.6. JSW Steels Ltd.
- 26.7. Tinplate Company of India Ltd.
- 26.8. Nippon Steel & Sumitomo Metal Corporation



27. ABOUT US



List Of Figures

LIST OF FIGURES

- Figure 1: Global Tinplate Consumption, By Value, 2013-2017 (USD Million)
- Figure 2: Global Tinplate Consumption, By Value, Forecast, 2018-2023 (USD Million)
- Figure 3: Direct Commercial Real Estate Investment, 2016-18 (USD billions)
- Figure 4: Packaging import in developing emerging economies
- Figure 5: Total Steel production across the world, (in million tonnes) 2016 (%)
- Figure 6: Global Tinplate Consumption, By Volume, 2013-2017 (in '000 tonne)
- Figure 7: Global Tinplate Consumption, By Volume, Forecast 2018-2023 (in'000 tonne)
- Figure 8: Global Tinplate Consumption Size, By End user, By Value, 2017 (%)
- Figure 9: Global Tinplate Consumption Size, By End User, By Value, 2023 (%)
- Figure 10: Global Tinplate Consumption, By Packaging Industry, By Value, 2013-2017 (USD Million)
- Figure 11: Global Tinplate Consumption, By Packaging Industry, By Value, Forecast, 2018-2023 (USD Million)
- Figure 12: Global Tinplate Consumption, By Application -Electronic Industry, By Value, 2013-2017 (USD Million)
- Figure 13: Global Tinplate Consumption, By Application Electronic Industry, By Value, Forecast, 2018-2023 (USD Million)
- Figure 14: Global Tinplate Consumption, By Application -Construction Industry, By Value, 2013-2017 (USD Million)
- Figure 15: Global Tinplate Consumption, By Application Construction Industry, By Value, Forecast, 2018-2023 (USD Million)
- Figure 16: Global Tinplate Consumption, By Application Other's, By Value, 2013-2017 (USD Million)
- Figure 17: Global Tinplate Consumption, By Application Others, By value Forecast, 2018-2023 (USD Million)
- Figure 18: North America Tinplate Consumption, By Value, 2013-2017 (USD Million)
- Figure 19: North America Tinplate Consumption, By Value Forecast, 2018-2023 (USD Million)
- Figure 20: North America Tinplate Consumption, By Volume, 2013-2017 ('000 Tonnes)
- Figure 21: North America Tinplate Consumption, By Volume, Forecast, 2018-2023 ('000 Tonnes)
- Figure 22: North America Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD Million)
- Figure 23: North America Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD Million)



- Figure 24: North America Tinplate Consumption By Application, By Value, 2013-2023 (USD Million)
- Figure 25: North America Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 tonnes)
- Figure 26: North America Tinplate Consumption, Packaging Industry, By volume 2018-2023 ('000 tonnes)
- Figure 27: North America Tinplate Consumption: By Application, By Volume, 2013-2023 ('000 tonnes)
- Figure 28: U.S. Tinplate Market Consumption, By Value, 2013-2023 (USD Million)
- Figure 29: U.S Tinplate Consumption, By Volume, 2013-2017 ('000 tonnes)
- Figure 30: U.S Tinplate Consumption, By Volume, Forecast, 2018-2023 ('000 tonnes)
- Figure 31: U.S Tinplate Consumption, Packaging Industry, By Value 2013-2017 (USD Million)
- Figure 32: U.S Tin Consumption, Packaging Industry, By Value 2018-2023 (USD Million)
- Figure 33: U.S Tinplate Consumption By Application, By Value, 2013-2023 (USD Million)
- Figure 34: U.S Tinplate Consumption, Packaging Industry, By Volume 2013-2017 ('000 tonnes)
- Figure 35: U.S Tinplate Consumption, Packaging Industry, By Volume 2018-2023 ('000 tonnes)
- Figure 36: U.S Tinplate Consumption By Application, By Volume, 2013-2023 ('000 tonnes)
- Figure 37: Canada Tinplate Consumption, By Value, 2013-2023 (USD Million)
- Figure 38: Canada Tinplate Consumption, By Volume, 2013-2023 (USD Million)
- Figure 39: Canada Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD million)
- Figure 40: Canada Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD million)
- Figure 41: Canada Tinplate Consumption By Application, By Value, 2013-2023 (USD Million)
- Figure 42: Canada Tinplate Consumption, Packaging Industry, By Volume 2013-2017 ('000 tonnes)
- Figure 43: Canada Tin Consumption, Packaging Industry, By volume 2018-2023 ('000 tonnes)
- Figure 44: Canada Tinplate Consumption By Application, By Volume, 2013-2023 ('000 tonnes)
- Figure 45: Mexico Tinplate Consumption, By Value, 2013-2023 (USD Million)
- Figure 46: Mexico Tinplate Consumption, By Volume, 2013-2023 ('000 tonnes)



Figure 47: Mexico Tinplate Consumption, By Application, Packaging Industry, By value 2013-2017 (USD million)

Figure 48: Mexico Tinplate Consumption, By Application, Packaging Industry, By value 2018-2023 (USD million)

Figure 49: Mexico Tinplate Consumption - By Application, By Value, 2013-2023 (USD Million)

Figure 50: Mexico Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 Tonnes)

Figure 51: Mexico Tinplate Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)

Figure 52: Mexico Tinplate Consumption - By Application, By Volume, 2013-2023 ('000 Tonnes)

Figure 53: Europe Tinplate Consumption, By Value, 2013-2017 (USD Million)

Figure 54: Europe Tinplate Consumption, By Value Forecast, 2018-2023 (USD Million)

Figure 55: Europe Tinplate Consumption, By Volume, 2013-2017 ('000 tonnes)

Figure 56: Europe Tinplate Consumption, By Volume, Forecast, 2018-2023 ('000 tonnes)

Figure 57: Europe Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)

Figure 58: Europe Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)

Figure 59: Europe Tinplate Consumption - By Application, By Value, 2013-2023 (USD Million)

Figure 60: Europe Renewable Energy Consumption 2013-2016 (Terawatt Hours)

Figure 61: Europe Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 Tonnes)

Figure 62: Europe Tin Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)

Figure 63: Europe Tinplate Consumption - By Application, By Volume, 2013-2023 ('000 Tonnes)

Figure 64: Germany Tinplate Consumption, By Value, 2013-2023 (USD Million)

Figure 65: Germany Tinplate Consumption, By Volume, 2013-2023 ('000 Tonnes)

Figure 66: Germany Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)

Figure 67: Germany Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)

Figure 68: Germany Tinplate Consumption - By Application, By Value, 2013-2023 (USD Million)

Figure 69: Germany Tinplate Consumption, Packaging Industry, By volume 2013-2017



('000 Tonnes)

Figure 70: Germany Tin Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)

Figure 71: Germany Tinplate Consumption - By Application, By Volume, 2013-2023 ('000 Tonnes)

Figure 72: UK Tinplate Market Consumption, By Value, 2013-2023 (USD Million)

Figure 73: UK Tinplate Consumption, By Value, 2013-2023 ('000 Tonnes)

Figure 74: UK Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)

Figure 75: UK Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)

Figure 76: UK Tinplate Consumption - By Application, By Value, 2013-2023 (USD Million)

Figure 77: UK Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 Tonnes)

Figure 78: UK Tin Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)

Figure 79: UK Tinplate Consumption - By Application, By Volume, 2013-2023 ('000 Tonnes)

Figure 80: France Tinplate Consumption, By Value, 2013-2023 (USD Million)

Figure 81: France Tinplate Consumption, By Value, 2013-2023 ('000 Tonnes)

Figure 82: France Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)

Figure 83: France Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)

Figure 84: France Tinplate Consumption - By Application, By Value, 2013-2023 (USD Million)

Figure 85: France Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 Tonnes)

Figure 86: France Tinplate Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)

Figure 87: France Tinplate Consumption - By Application, By Volume, 2013-2023 ('000 Tonnes)

Figure 88: Rest of Europe Tinplate Consumption, By Value, 2013-2023 (USD Million)

Figure 89: Rest of Europe Tinplate Consumption, By Volume, 2013-2023 ('000 Tonnes)

Figure 90: APAC Tinplate Consumption, By Value, 2013-2017 (USD Million)

Figure 91: APAC Tinplate Consumption, By Value Forecast, 2018-2023 (USD Million)

Figure 92: APAC Tinplate Consumption, By Volume, 2013-2017 ('000 Tonnes)

Figure 93: APAC Tinplate Consumption, By Volume, Forecast, 2018-2023 ('000



Tonnes)

Figure 94: APAC Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)

Figure 95: APAC Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)

Figure 96: APAC Tinplate Consumption - By Application, By Value, 2013-2023 (USD Million)

Figure 97: APAC Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 Tonnes)

Figure 98: APAC Tinplate Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)

Figure 99: APAC Tinplate Consumption - By Application, By Volume, 2013-2023 ('000 Tonnes)

Figure 100: China Tinplate Consumption, By Value, 2013-2023 (USD Million)

Figure 101: China Tinplate Consumption, By Volume, 2013-2023 ('000 Tonnes)

Figure 102: China Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)

Figure 103: China Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)

Figure 104: China Tinplate Consumption - By Application, By Value, 2013-2023 (USD Million)

Figure 105: China Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 Tonnes)

Figure 106: China Tinplate Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)

Figure 107: China Tinplate Consumption - By Application, By Volume, 2013-2023 ('000 Tonnes)

Figure 108: Japan Tinplate Consumption, By Value, 2013-2023 (USD Million)

Figure 109: Japan Tinplate Consumption, By Volume, 2013-2023 ('000 Tonnes)

Figure 110: Japan Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)

Figure 111: Japan Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)

Figure 112: Japan Tinplate Consumption - By Application, By Value, 2013-2023 (USD Million)

Figure 113: Japan Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 Tonnes)

Figure 114: Japan Tinplate Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)



- Figure 115: Japan Tinplate Consumption By Application, By Volume, 2013-2023 ('000 Tonnes)
- Figure 116: South Korea Tinplate Consumption, By Value, 2013-2023 (USD Million)
- Figure 117: South Korea Tinplate Market Size, By Volume, 2013-2023 ('000 Tonnes)
- Figure 118: South Korea Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)
- Figure 119: South Korea Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)
- Figure 120: South Korea Tinplate Consumption By Application, By Value, 2013-2023 (USD Million)
- Figure 121: South Korea Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 Tonnes)
- Figure 122: South Korea Tinplate Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)
- Figure 123: South Korea Tinplate Consumption By Application, By Volume, 2013-2023 ('000 Tonnes)
- Figure 124: Rest of APAC Tinplate Consumption, By Value, 2013-2023 (USD Million)
- Figure 125: Rest of APAC Tinplate Consumption, By Volume, 2013-2023 ('000 Tonnes)
- Figure 126: Rest of APAC Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)
- Figure 127: Rest of APAC Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)
- Figure 128: Rest of APAC Tinplate Consumption By Application, By Value, 2013-2023 (USD Million)
- Figure 129: Rest of APAC Tinplate Consumption, Packaging Industry, By volume 2013-2017 ('000 Tonnes)
- Figure 130: Rest of APAC Tinplate Consumption, Packaging Industry, By volume 2018-2023 ('000 Tonnes)
- Figure 131: Rest of APAC Tinplate Market By Application, By Volume, 2013-2023 ('000 Tonnes)
- Figure 132: ROW Tinplate Consumption, By Value, 2013-2023 (USD Million)
- Figure 133: ROW Tinplate Consumption, By Volume, 2013-2023 ('000 Tonnes)
- Figure 134: ROW Tinplate Consumption, Packaging Industry, By value 2013-2017 (USD millions)
- Figure 135: ROW Tinplate Consumption, Packaging Industry, By value 2018-2023 (USD millions)
- Figure 136: ROW Tinplate Consumption By Application, By Value, 2013-2023 (USD Million)
- Figure 137: ROW Tinplate Consumption, Packaging Industry, By volume 2013-2017



('000 Tonnes)

Figure 138: ROW Tin Consumption, Packaging Industry, By volume 2018-2023 ('000

Figure 139: ROW Tinplate Consumption - By Application, By Value, 2013-2023 (USD Million)

Figure 140: Arcelor Mittal, Revenue, 2014-2016 (USD Billion)

Figure 141: Arcelor Mittal, Revenue, By Segment, 2015 (%)

Figure 142: Arcelor Mittal, Revenue, By Segment, 2016 (%)

Figure 143: US Steel Corporation, Revenue, 2014-2016 (USD Billion)

Figure 144: US Steel Corporation, Revenue, By Segment, 2016 (%)

Figure 145: US Steel Corporation, Total Production, By Segment, 2016 (%)

Figure 146: JFE Steels, Revenue, 2014-2016 (USD Billion)

Figure 147: JFE steels, Revenue, By Segment, 2016 (%)

Figure 148: Thyssenkrupp, Revenue, 2014-2017 (USD Billion)

Figure 149: CPMC Holdings Ltd, Revenue, 2015-2017 (USD Billion)

Figure 150: CPMC Holdings Ltd, Revenue, By Segment, 2017 (%)

Figure 151: CPMC Holdings Ltd, No. of employees, 2017 (%)

Figure 152: JSW Steels, Revenue, 2014-2017 (USD Billion)

Figure 153: Tinplate Company of India, Revenue, 2014-2016 (USD Million)

Figure 154: Nippon Steel & Sumitomo Metal, Revenue, 2014-2016 (USD Billion)

Figure 155: Nippon Steel & Sumitomo Metal, Net Sales, By Segment, 2017 (%)



List Of Tables

LIST OF TABLES

Table A: The Packaging industry

Table B: Top Steel Makers, Crude Steel Production (in million tonnes), 2016

Table C: Major Steel Producing countries, Crude Steel Production (in million tonnes),

2016

Table D: Tinplate - Production Plants and Production Capacity



I would like to order

Product name: Global Tinplate Market (Value, Volume) - Consumption Analysis By End Use (Packaging,

Electronics, Construction, Others), By Region, By Country (2018 Edition) – Forecast to 2023 -- By Region (North America, Europe, Asia Pacific, RoW), By Country (U.S.A, Canada, Mexico, Germany, France, United Kingdom, China, Japan, South Korea)

Product link: https://marketpublishers.com/r/GA26D049CE7EN.html

Price: US\$ 2,200.00 (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/GA26D049CE7EN.html

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

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**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 $+44\ 20\ 7900\ 3970$