

Global Solder Paste Industry Report 2016

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Abstracts

This report provides detailed analysis of worldwide markets for Solder Paste from 2011-2016, and provides extensive market forecasts (2016-2021) by region/country and subsectors. It covers the key technological and market trends in the Solder Paste market and further lays out an analysis of the factors influencing the supply/demand for Solder Paste, and the opportunities/challenges faced by industry participants. It also acts as an essential tool to companies active across the value chain and to the new entrants by enabling them to capitalize the opportunities and develop business strategies.

Solder paste (or solder cream) is used to connect the leads of surface mount integrated chip packages to attachment points (lands) in the circuit patterns on a printed circuit board. The paste is typically applied to the lands using a stencil to 'print' the paste (although other methods, like dispensing from a tube, are also used), followed by heating to melt the paste, fusing the connection. A solder paste is essentially powdered metal solder suspended in a thick medium called flux. Flux is added to act as a temporary adhesive, holding the components until the soldering process melts the solder and makes a stronger physical connection. The paste is a gray, putty-like material. The composition of the solder paste varies, depending upon its intended use. For example, when soldering plastic component packages to a FR-4 glass epoxy circuit board, the solder compositions used are eutectic Sn-Pb (63 percent tin, 37 percent lead) or SAC alloys (tin/silver/copper, named for the elemental symbols Sn/Ag/Cu). If one needs high tensile and shear strength, tin-antimony (Sn/Sb) alloys might be used with such a board. Generally, solder pastes are made of a tin-lead alloy, with possibly a third metal alloyed, although environmental protection legislation is forcing a move to lead-free solder.

GCC's report, Global Solder Paste Industry Report 2016, has been prepared based on the synthesis, analysis, and interpretation of information about the global Solder Paste

market collected from specialized sources. The report covers key technological developments in the recent times and profiles leading players in the market and analyzes their key strategies. The competitive landscape section of the report provides a clear insight into the market share analysis of key industry players. The major players in the global Solder Paste market are Qualitek, ITW, INDIUM, Fusion, ALENT, AIM, Henkel, Heraeus, Asahi, Tamura, Senju, Heesung Material, Nordson.

The report provides separate comprehensive analytics for the North America, Europe, Asia-Pacific, Middle East and Africa and Rest of World. In this sector, global competitive landscape and supply/demand pattern of Solder Paste industry has been provided.

Contents

PART 1. SCOPE OF REPORT

- 1.1 Research Methodology
- 1.2 Geographic Scope
- 1.3 Years Considered

PART 2. INTRODUCTION

- 2.1 Key Findings
- 2.2 Value Chain Analysis
 - 2.2.2 Upstream
 - 2.2.3 Downstream

PART 3. MANUFACTURE

- 3.1 Manufacturing Process
- 3.2 Issues and Trends

PART 4. COST STRUCTURE

- 4.1 Bill of Materials
- 4.2 Labor Cost
- 4.3 Depreciation Cost
- 4.4 Manufacturing Cost

PART 5. WORLDWIDE KEY VENDORS

- 5.1 Profile
- 5.2 Financial Performance
- 5.3 Market Share Trends

PART 6. MARKET STATUS

- 6.1 Market Size 2015
- 6.2 Market Volume 2015
- 6.3 Competitive Landscape

PART 7. MARKET OVERVIEW

7.1 Global Production Volume 2011-2016

7.2 Production Volume by Region

7.2.1 China

7.2.2 North America

7.2.3 Europe

7.2.4 Asia-Pacific

7.2.5 Middle East & Africa

7.3 Global Production Value 2011-2016

7.4 Production Value by Region

7.4.1 China

7.4.2 North America

7.4.3 Europe

7.4.4 Asia-Pacific

7.4.5 Middle East & Africa

PART 8. CONSUMPTION PATTERN

8.1 Regional Consumption

8.1.1 China

8.1.2 North America

8.1.3 Europe

8.1.4 Asia-Pacific

8.1.5 Middle East & Africa

8.2 Global Consumption by Application

PART 9. MARKET FORECAST

9.1 Market Size Forecast

9.1.1 China

9.1.2 North America

9.1.3 Europe

9.1.4 Asia-Pacific

9.1.5 Middle East & Africa

9.2 Regional Consumption Forecast

9.2.1 China

9.2.2 North America

9.2.3 Europe

- 9.2.4 Asia-Pacific
- 9.2.5 Middle East & Africa
- 9.3 Consumption Forecast by Application

PART 10. MARKET DYNAMICS

- 10.1 Market Drivers
- 10.2 Market Constraints
- 10.3 Market Opportunities
- 10.4 Key Events

PART 11. INVESTMENT FEASIBILITY

- 11.1 Global Economic Highlight 2015
- 11.2 Recent Developments
- 11.3 The Updated Forecast
 - 11.3.1 Advanced Economies
 - 11.3.2 Emerging Market and Developing Economies
- 11.4 China Outlook 2016
- 11.5 Investment in China
 - 11.5.1 Outlook on investment
 - 11.5.2 Growth opportunities
 - 11.5.3 Policy Trends
 - 11.5.4 Conclusions
- 11.4 Feasibility of New Project
 - 11.4.1 Basis and Presumptions
 - 11.4.2 New Project

ABBREVIATIONS

DISCLAIMER

Figures & Tables

FIGURES AND TABLES

Figure Global Market Size 2011-2016
Figure Chinese Market Size 2011-2016
Table Materials Suppliers
Table Equipment Suppliers
Table Applications/End-User
Table Key Customers
Figure Manufacturing Process
Table Key Manufacturing Technologies Development & Trends
Figure Hourly Compensation Costs in Manufacturing
Figure Manufacturing Labor Costs in Select Provinces and Countries
Figure Manufacturing Cost Structure
Table Financial Performance 2011-2016
Figure Market Share 2011-2016
Figure Global Production 2015
Figure Global Production Value 2015
Figure Top 10 Vendors Production Share 2015
Figure Top 10 Vendors Production Value Share 2015
Figure Regional Production 2015
Figure Regional Production Value 2015
Figure Regional Consumption 2015
Table Global Key Vendors Production 2011-2016
Table Global Key Vendors Production Share 2011-2016
Figure Global Key Vendors Capacity & Production 2011-2016
Figure Global Key Vendors Capacity Utilization
Figure Global Top 10 Vendors Production 2011-2016
Figure Global Top 10 Vendors Production Share
Figure Chinese Production Share Trend
Figure Chinese Capacity & Production
Figure Chinese Capacity Utilization
Table Chinese Consumption 2011-2016
Figure North America Production Share Trend
Figure North America Capacity & Production
Figure North America Capacity Utilization
Figure Europe Production Share Trend
Figure Europe Capacity & Production

Figure Europe Capacity Utilization
Figure Europe Production Share Trend
Figure Europe Capacity & Production
Figure Europe Capacity Utilization
Figure Middle East & Africa Production Share Trend
Figure Middle East & Africa Capacity & Production
Figure Middle East & Africa Capacity Utilization
Figure Global Production Value, Growth Rate
Table Global Key Vendors Production Value 2011-2016
Table Global Key Vendors Production Value Share 2011-2016
Figure Global Top 10 Vendors Production Value 2011-2016
Figure Top 10 Vendor Production Value Share Trend
Figure Key Vendors' Price 2015
Table Global Key Vendor Gross Margin
Figure Chinese Production Value, Growth Rate
Figure Chinese Production Value Share Trend
Figure North America Production Value, Growth Rate
Figure North America Production Value Share Trend
Figure Europe Production Value, Growth Rate
Figure Europe Production Value Share Trend
Figure Asia-Pacific Production Value, Growth Rate
Figure Asia-Pacific Production Value Share Trend
Figure Middle East & Africa Production Value, Growth Rate
Figure Middle East & Africa Production Value Share Trend
Global Consumption Volume 2011-2016
Table Regional Consumption Volume 2011-2016
Figure Regional Consumption Volume Share 2011-2016
Figure 2015 China Consumption Share, Five Years CAGR
Figure 2015 North America Consumption Share, Five Years CAGR
Figure 2015 Europe Consumption Share, Five Years CAGR
Figure 2015 Asia-Pacific Consumption Share, Five Years CAGR
Figure 2015 Middle East & Africa Consumption Share, Five Years CAGR
Table Global Consumption Volume 2011-2016
Figure Global Consumption Volume 2011-2016
Table Global Consumption Volume Share 2011-2016
Figure Global Consumption Volume Share 2011-2016
Table Chinese Consumption Volume 2011-2016
Figure Chinese Consumption Volume Share 2011-2016
Table Chinese Consumption Volume Share 2011-2016

Figure Chinese Consumption Volume Share 2011-2016
Figure Global Market Size Forecast
Figure China Market Size Forecast
Figure North America Market Size Forecast
Figure Europe Market Size Forecast
Figure Asia-Pacific Market Size Forecast
Figure Middle East & Africa Market Size Forecast
Figure Consumption Volume 2011-2021
Table Consumption Volume 2011-2021
Table Consumption Volume Share 2011-2021
Figure China Consumption Forecast
Figure North America Consumption Forecast
Figure Europe Consumption Forecast
Figure Asia-Pacific Consumption Forecast
Figure Middle East & Africa Consumption Forecast
Table Global Consumption Volume 2011-2021
Figure Global Consumption Volume 2011-2021
Table Global Consumption Volume Share 2011-2021
Figure Global Consumption Volume Share 2011-2021
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