

Primary Battery and Cell Market in South Korea to 2017 - Market Size, Trends, and Forecasts

https://marketpublishers.com/r/PDDF73F1DD5EN.html

Date: September 2013

Pages: 18

Price: US\$ 651.00 (Single User License)

ID: PDDF73F1DD5EN

Abstracts

The industry report Primary Battery and Cell Market in South Korea to 2017 - Market Size, Trends, and Forecasts offers the most up-to-date perspective on the actual market situation, trends and future outlook for primary batteries and cells in South Korea. This study includes historic market data from 2006 to 2012 and forecasts until 2017 which makes the report an invaluable resource for industry executives, marketing, sales and product managers, analysts, and other people looking for key market insights in a readily accessible and clearly presented format.

The market study answers key questions such as:

What is the size of the primary battery and cell market in South Korea?

How is the market divided into different product segments?

Which products are growing fast?

How has the market been developing?

How does the future look like?

What is the market potential?

How do the macroeconomic indicators look like?

The latest market information included in the study:



Overall market size for primary batteries and cells in South Korea

Market size for primary batteries and cells by product segment

Forecasts and future outlook of the market

Macroeconomic indicators

Product segments analyzed in the study:

Air-zinc primary batteries and cells

Lithium primary batteries and cells

Manganese dioxide primary batteries and cells

Mercuric oxide primary batteries and cells

Silver oxide primary batteries and cells

Other primary batteries and cells

Parts of primary batteries and cells

Reasons to buy:

Gain a complete picture of the historic development, current market situation, trends, and future prospects of the primary battery and cell market in South Korea to 2017

Track industry trends and identify market opportunities

Plan and develop marketing, market-entry, market expansion, and other business strategies by identifying the key market trends and prospects

Save time and money with the readily accessible key market information included in the report. The market information is clearly presented and can be



easily used in presentations etc.

The industry report is built by the standard methodology of Global Research & Data Services by using, analyzing, and combining a wide range of sources and in-house analysis.



Contents

Market for Primary Batteries and Cells in South Korea

Overall market

Market by product type

Air-zinc primary batteries and cells

Lithium primary batteries and cells

Manganese dioxide primary batteries and cells

Mercuric oxide primary batteries and cells

Silver oxide primary batteries and cells

Other primary batteries and cells

Parts of primary batteries and cells

Forecasts and Future Outlook

Overall market

Market by product type

Related Market Studies about Primary Batteries and Cells

Sources

Market Definition



List Of Tables

LIST OF TABLES

Table 1 Market for primary batteries and cells in South Korea, 2006-2012 (US dollars)

Table 2 Market for primary batteries and cells in South Korea, by type, 2006 and 2012 (share)

Table 3 Market for air-zinc primary batteries and cells in South Korea, 2006-2012 (US dollars)

Table 4 Market for lithium primary batteries and cells in South Korea, 2006-2012 (US dollars)

Table 5 Market for manganese dioxide primary batteries and cells in South Korea, 2006-2012 (US dollars)

Table 6 Market for mercuric oxide primary batteries and cells in South Korea, 2006-2012 (US dollars)

Table 7 Market for silver oxide primary batteries and cells in South Korea, 2006-2012 (US dollars)

Table 8 Market for other primary batteries and cells in South Korea, 2006-2012 (US dollars)

Table 9 Market for parts of primary batteries and cells in South Korea, 2006-2012 (US dollars)

Table 10 Market for primary batteries and cells in South Korea, 2013-2017 (US dollars) Table 11 Market for primary batteries and cells in South Korea, by type, 2006, 2012 and 2017 (share)



List Of Graphs

LIST OF GRAPHS

Graph 1 Market for primary batteries and cells in South Korea, 2006-2012 (US dollars)

Graph 2 Market for air-zinc primary batteries and cells in South Korea, 2006-2012 (US dollars)

Graph 3 Market for lithium primary batteries and cells in South Korea, 2006-2012 (US dollars)

Graph 4 Market for manganese dioxide primary batteries and cells in South Korea, 2006-2012 (US dollars)

Graph 5 Market for mercuric oxide primary batteries and cells in South Korea, 2006-2012 (US dollars)

Graph 6 Market for silver oxide primary batteries and cells in South Korea, 2006-2012 (US dollars)

Graph 7 Market for other primary batteries and cells in South Korea, 2006-2012 (US dollars)

Graph 8 Market for parts of primary batteries and cells in South Korea, 2006-2012 (US dollars)

Graph 9 Market for primary batteries and cells in South Korea, 2006-2017 (US dollars)



I would like to order

Product name: Primary Battery and Cell Market in South Korea to 2017 - Market Size, Trends, and

Forecasts

Product link: https://marketpublishers.com/r/PDDF73F1DD5EN.html

Price: US\$ 651.00 (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/PDDF73F1DD5EN.html