Lead Acid Batteries (Automotive) - Global Strategic Business Report

Description: This report analyzes the worldwide markets for Lead Acid Batteries (Automotive) in US$ Million and Thousand Units by the following End-Use Segments: Original Equipment Market (Motorcycles, Passenger Cars, & Commercial Vehicles), and Aftermarket/Replacement Market (Motorcycles, Passenger Cars, & Commercial Vehicles). The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America and Rest of World. Annual estimates and forecasts are provided for the period 2013 through 2020. Also, a seven-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 68 companies including many key and niche players.

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A. Market Analysis

Current and Future Analysis

Volume Sales

Value Sales

F.I.A.M.M SPA - A Key Italian Player

B. Market Analytics

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4d. THE UNITED KINGDOM

A. Market Analysis

Current and Future Analysis

Volume Sales

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B. Market Analytics

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4e. THE UNITED STATES

A. Market Analysis

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Value Sales

B. Market Analytics

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4f. CHINA

A. Market Analysis

Current and Future Analysis

Volume Sales

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B. Market Analytics

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4e. SPAIN

A. Market Analysis

Current and Future Analysis

Volume Sales

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B. Market Analytics

Volume Analytics

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4f. RUSSIA

A. Market Analysis

Current and Future Analysis

Volume Sales

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B. Market Analytics

Volume Analytics

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Table 114: Russian Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by End-Use Segment

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4g. REST OF EUROPE

A. Market Analysis

Current and Future Analysis

Volume Sales

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B. Market Analytics

Volume Analytics

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Table 120: Rest of European Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by End-Use Segment - Original Equipment Market (Motorcycles, Passenger Cars and Commercial Vehicles); and Aftermarket/Replacement Market (Motorcycles, Passenger Cars and Commercial Vehicles) Independently Analyzed with Annual Sales Figures in US$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

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A. Market Analysis

Current and Future Analysis

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Increasing Vehicle Population - A Major Growth Driver
B. Market Analytics

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Table 129: Asia-Pacific Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by Geographic Region - China, India and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

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Sa. CHINA

A. Market Analysis

Current and Future Analysis

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China's Rechargeable Lead Acid Battery Industry - Highly Lucrative

Environmental Concerns Force Lead Acid Battery Factory Shutdowns in 2011 & 2012

Production Scenario Improves with Qualified Manufacturers Increasing their Capacities

China Continues to be Major Market for Lead Acid Batteries

Sealed Lead-Acid Batteries an 'In-Thing' for Automobiles

Key Players

B. Market Analytics

Volume Analytics

Table 135: Chinese Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by End-Use Segment

Original Equipment Market (Motorcycles, Passenger Cars and Commercial Vehicles); and Aftermarket/
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Value Analytics

Table 138: Chinese Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by End-Use Segment

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5b. INDIA

A. Market Analysis

Current and Future Analysis

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Automotive Battery Market in India

Table 141: Leading Players in Indian Lead-Acid Automotive Batteries OEM Market (2013): Percentage Breakdown for Exide Industries, Amara Raja, and Others (includes corresponding Graph/Chart)

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Key Players

B. Market Analytics

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Table 143: Indian Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by End-Use Segment

Original Equipment Market (Motorcycles, Passenger Cars and Commercial Vehicles); and
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Value Analytics

Table 146: Indian Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by End-Use Segment

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5c. REST OF ASIA-PACIFIC

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B. Market Analytics
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Table 149: Rest of Asia-Pacific Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by End-Use Segment - Original Equipment Market (Motorcycles, Passenger Cars and Commercial Vehicles); and Aftermarket/Replacement Market (Motorcycles, Passenger Cars and Commercial Vehicles) Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2013 through 2020 (includes corresponding Graph/Chart)

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Table 151: Rest of Asia-Pacific 15-Year Perspective for Lead Acid Batteries (Automotive) by End-Use Segment - Percentage Breakdown of Volume Sales for Original Equipment Market (Motorcycles, Passenger Cars and Commercial Vehicles); and Aftermarket/Replacement Market (Motorcycles, Passenger Cars and Commercial Vehicles) for Years 2006, 2014 & 2020 (includes corresponding Graph/Chart)

Value Analytics

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6. LATIN AMERICA

A. Market Analysis
Current and Future Analysis
Volume Sales
Value Sales

B. Market Analytics
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Table 155: Latin American Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by Geographic Region - Brazil, Mexico and Rest of Latin American Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2013 through 2020 (includes corresponding Graph/Chart)

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Table 157: Latin American 15-Year Perspective for Lead Acid Batteries (Automotive) by Geographic Region - Percentage Breakdown of Volume Sales for Brazil, Mexico and Rest of Latin American Markets for Years 2006, 2014 & 2020 (includes corresponding Graph/Chart)

Table 158: Latin American Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by Geographic Region - Brazil, Mexico and Rest of Latin American Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2013 through 2020 (includes corresponding Graph/Chart)
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Table 160: Latin American 15-Year Perspective for Lead Acid Batteries (Automotive) by End-Use Segment - Percentage Breakdown of Volume Sales for Original Equipment Market (Motorcycles, Passenger Cars and Commercial Vehicles); and Aftermarket/Replacement Market (Motorcycles, Passenger Cars and Commercial Vehicles) for Years 2006, 2014 & 2020 (includes corresponding Graph/Chart)

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Table 161: Latin American Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by Geographic Region - Brazil, Mexico and Rest of Latin American Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

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Table 163: Latin American 15-Year Perspective for Lead Acid Batteries (Automotive) by Geographic Region - Percentage Breakdown of Dollar Sales for Brazil, Mexico and Rest of Latin American Markets for Years 2006, 2014 & 2020 (includes corresponding Graph/Chart)

Table 164: Latin American Recent Past, Current & Future Analysis for Lead Acid Batteries (Automotive) by End-Use Segment - Original Equipment Market (Motorcycles, Passenger Cars and Commercial Vehicles); and Aftermarket/Replacement Market (Motorcycles, Passenger Cars and Commercial Vehicles) Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2013 through 2020 (includes corresponding Graph/Chart)

Table 165: Latin American Historic Review for Lead Acid Batteries (Automotive) by End-Use Segment - Original Equipment Market (Motorcycles, Passenger Cars and Commercial Vehicles); and Aftermarket/Replacement Market (Motorcycles, Passenger Cars and Commercial Vehicles) Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2006 through 2012 (includes corresponding Graph/Chart)

Table 166: Latin American 15-Year Perspective for Lead Acid Batteries (Automotive) by End-Use Segment - Percentage Breakdown of Dollar Sales for Original Equipment Market (Motorcycles, Passenger Cars and Commercial Vehicles); and Aftermarket/Replacement Market (Motorcycles, Passenger Cars and Commercial Vehicles) for Years 2006, 2014 & 2020 (includes corresponding Graph/Chart)

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- Germany (2)
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