

Powder Metallurgy: Asia-Pacific Markets to 2023

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Abstracts

Report Scope:

This report analyzes the PM industry of Asia-Pacific, including the manufacturing capability and consumption associated with the region's major countries. It also examines industry standards, government and industry support, and other key factors related to the success of PM.

Market drivers within the industry are identified. The quantity and value of various powders and parts shipments are projected from 2017 to 2018, and then over a five-year period from 2018 to 2023. Technological issues and trends are projected, and other influential factors are discussed.

The report identifies major manufacturers of powder metal and other related materials, including ceramics and nanopowders, special alloys and metal matrix composites. It also includes companies that make parts and components for automotive products, industrial and tooling equipment, recreation and hobby items, appliances, business machines and other products.

Report Includes:

27 data tables and 21 additional tables

Country specific data and analysis of powder metallurgy for China, India, Japan, South Korea and other emerging economies within the APAC region

Technological assessment of the powder metallurgy industry at a regional level covering Asia-Pacific, including manufacturing capability and consumption by regional markets



Information on industry standards, government and industry support, and other key factors related to the success of powder metallurgy

Identification of major manufacturers of powder metal and other related materials, including ceramics and nanopowders, special alloys and metal matrix composites

Company Profiles of major manufacturers and suppliers of parts and components for automotive products, industrial and tooling equipment, recreation and hobby items, appliances, business machines and other products including BASF, Epson Atmix Corp., GKN Sinter Metals, Hitachi Chemicals Co. Ltd. and Mitsubishi Material Corp.



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

Overview

CHAPTER 3 TECHNOLOGY AND MARKET BACKGROUND

Technology
History
Powder Metallurgy Process
Powder Metallurgy Applications
Industry and Trade Support
Standards Development

CHAPTER 4 MARKET DYNAMICS

Asia-Pacific Powder Metallurgy Market: Growth Drivers

Trends in Motor Vehicle Production (Global and Asia-Pacific)

Shift Toward Lightweight Technology

Mass Production of Complex-Shaped Products

Market Restraints

Impact of Electric Vehicles on PM Parts

Market Opportunities

Hybrid Electric Vehicles Presenting Significant Market Opportunity for PM Parts

CHAPTER 5 ASIA-PACIFIC POWDER METALLURGY MARKET



Asia-Pacific Powder Metallurgy Market by Material

Iron-Based PM Market Assessment

Iron-Based Metal Powder Characteristics and Properties

Iron-Based Powder Metallurgy Applications

Copper-Based PM Market Assessment

Copper-Based Metal Powder Characteristics and Properties

Copper-Based Powder Metallurgy Applications

Particulates and Other Advanced Materials

Properties

Applications

Asia-Pacific Powder Metallurgy Market by Application

Asia-Pacific Powder Metallurgy Market by Country

Japan

India

China

CHAPTER 6 INDUSTRY STRUCTURE

Industry Structure

Producers of Metal Powders and Other Raw Materials

Makers of Process Equipment and Tooling

PM Component Fabricators

Market Leaders

Leading Parts and Component Fabricators

Leading Metal Powder Producers

Leading Iron Powder Producers

CHAPTER 7 COMPANY PROFILES

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&^%\$fghj SUMITOMO ELECTRIC INDUSTRIES LTD.

&^%\$fghj TLS TECHNIK GMBH & CO.

VDM ALLOYS



List Of Tables

LIST OF TABLES

Summary Table: Asia-Pacific Powder Metallurgy Market, by Material, Through 2023

Table 1: Continuous-Sintering Furnaces, by Type

Table 2: Basic Hot Isostatic Pressing Process

Table 3: Basic Cold Isostatic Pressing Process

Table 4: Basic Metal Injection Molding Process

Table 5: Warm Compacting Process

Table 6: Metals Used in Additive Manufacturing

Table 7: Secondary Operations

Table 8: Water and Gas Atomization Process Comparisons

Table 9: Particulate Materials

Table 10: Commonly Used Advanced Ceramic Materials

Table 11: End Products That Use Powder Metallurgy Parts

Table 12: Major Objectives of the Powder Metallurgy Association of India

Table 13: Global Motor Vehicle Production, Through 2023

Table 14: Comparison of World Motor Vehicle Production vs. Asia-Pacific Motor Vehicle Production

Table 15: Projections for Penetration of HEV and PHEV/EV in Vehicle Sales

Table 16: Estimated Impact on PM Part/PM Bearing Market Loss Due to EV

Table 17: Asia-Pacific Powder Metallurgy Market Volume, by Material, Through 2023

Table 18: Asia-Pacific Powder Metallurgy Market, by Material, Through 2023

Table 19: Standard U.S. Sieve Sizes

Table 20: Physical Characteristics of Commercial Iron-Based Powders

Table 21: Composition of Sintered Automotive Steel Structural Component Materials

Table 22: Representative Automotive Applications for Powder Metallurgy Parts

Table 23: Advantages of Powder Metallurgies in Automotive Applications

Table 24: Primary Advantages of Copper Powder

Table 25: Alloys with High Carbon Content

Table 26: Methods for Making Nanopowders

Table 27: Particulate and Other Advanced Material Applications

Table 28: Asia-Pacific Powder Metallurgy Market Volume, by Application, Through 2023

Table 29: Asia-Pacific Powder Metallurgy Market, by Application, Through 2023

Table 30: Asia-Pacific Powder Metallurgy Market Volume, by Country/Region, Through 2023

Table 31: Asia-Pacific Powder Metallurgy Market, by Country/Region, Through 2023

Table 32: Japanese Powder Metallurgy Market Volume, by Material, Through 2023



- Table 33: Japanese Powder Metallurgy Market, by Material, Through 2023
- Table 34: Japanese Powder Metallurgy Market Volume, by Application, Through 2023
- Table 35: Japanese Powder Metallurgy Market, by Application, Through 2023
- Table 36: India's Powder Metallurgy Market Volume, by Material, Through 2023
- Table 37: India's Powder Metallurgy Market, by Material, Through 2023
- Table 38: India's Powder Metallurgy Market Volume, by Application, Through 2023
- Table 39: India's Powder Metallurgy Market, by Application, Through 2023
- Table 40: Chinese Powder Metallurgy Market Volume, by Material, Through 2023
- Table 41: Chinese Powder Metallurgy Market, by Material, Through 2023
- Table 42: Chinese Powder Metallurgy Market Volume, by Application, Through 2023
- Table 43: Chinese Powder Metallurgy Market, by Application, Through 2023
- Table 44: Asia-Pacific Powder Metallurgy Industry Structure, 2017
- Table 45: Market Shares of Leading Powder Metallurgy Component Manufacturers in Asia-Pacific, 2017
- Table 46: Leading Metal Powder Manufacturer Shares in Asia-Pacific, 2017
- Table 47: Leading Metal Powder Manufacturer Shares in Asia-Pacific, 2017



List Of Figures

LIST OF FIGURES

Summary Figure: Asia-Pacific Powder Metallurgy Market, by Material, 2017-2023

Figure 1: Powder Metallurgy Process

Figure 2: Global Motor Vehicle Production, 2000-2017

Figure 3: Asia-Pacific Motor Vehicle Production, 2010-2017

Figure 4: Fuel Economy of New Cars, by Region, 2010-2040

Figure 5: Material Wastage and Energy Consumption and of Metal Manufacturing

Processes

Figure 6: Mechanical Properties of Various Manufacturing Processes

Figure 7: Passenger Cars Fleet, by Type

Figure 8: Asia-Pacific Powder Metallurgy Market, by Material, 2017-2023

Figure 9: Asia-Pacific Powder Metallurgy Market, by Application, 2017-2023

Figure 10: Asia-Pacific Powder Metallurgy Market Volume Share, by Country, 2017 and 2023

Figure 11: Asia-Pacific Powder Metallurgy Market, by Country, 2018 and 2023

Figure 12: Japanese Market Size, 2017-2023

Figure 13: Production of Machine Parts and Bearings in Japan, 2008-2017

Figure 14: Motor Vehicle Production in Japan, 2009-2017

Figure 15: India's Market Size, 2017-2023

Figure 16: Iron-Based PM Market Share in India, 2017

Figure 17: Copper-Based PM Market Share in India, 2017

Figure 18: Motor Vehicle Production in India, 2009-2017

Figure 19: Chinese Market Size, 2017-2023

Figure 20: Motor Vehicle Production in China, 2009-2017

Figure 21: Structure of PM Industry

Figure 22: Market Shares of Leading Powder Metallurgy Component Manufacturers in

Asia-Pacific, 2017

Figure 23: Leading Metal Powder Manufacturer Shares in Asia-Pacific, 2017

Figure 24: Leading Iron Powder Manufacturer Market Shares in Asia-Pacific, 2017



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