

Global Precision Semiconductor Parts Cleaning Market Research Report 2023

https://marketpublishers.com/r/GAFC7BF31A9DEN.html

Date: October 2023

Pages: 110

Price: US\$ 2,900.00 (Single User License)

ID: GAFC7BF31A9DEN

Abstracts

This report aims to provide a comprehensive presentation of the global market for Precision Semiconductor Parts Cleaning, with both quantitative and qualitative analysis, to help readers develop business/growth strategies, assess the market competitive situation, analyze their position in the current marketplace, and make informed business decisions regarding Precision Semiconductor Parts Cleaning.

The Precision Semiconductor Parts Cleaning market size, estimations, and forecasts are provided in terms of and revenue (\$ millions), considering 2022 as the base year, with history and forecast data for the period from 2018 to 2029. This report segments the global Precision Semiconductor Parts Cleaning market comprehensively. Regional market sizes, concerning products by type, by application, and by players, are also provided.

For a more in-depth understanding of the market, the report provides profiles of the competitive landscape, key competitors, and their respective market ranks. The report also discusses technological trends and new product developments.

The report will help the Precision Semiconductor Parts Cleaning companies, new entrants, and industry chain related companies in this market with information on the revenues for the overall market and the sub-segments across the different segments, by company, by type, by application, and by regions.

By Company

MSR-FSR



Frontken Corporation

STS
JST Manufacturing
Persys Group
Materion
TMPI
Ebara Technologies Inc.
FerroTec
Astro Pak
Simple Technical Solutions Ltd
Persys
TDC Corporation
Nikkoshi Co., Ltd
Kurt Machining
JST Manufacturing Inc
Clean Sciences
Best Technology
Precision Companies
Kuritec Service Co., Ltd
Meyer Tool & Mfg



Segment by Type

Solvent Immersion Cleaning

Ultrasonic Cleaning

High Pressure Spray Cleaning

Segment by Application

Wafer Cleaning

Microchip Cleaning

LCD Panel Cleaning

MEMS Cleaning

Photomask Cleaning

By Region

North America

United States

Canada

Europe

Germany

France

UK



	Italy	
	Italy	
	Russia	
	Nordic Countries	
	Rest of Europe	
Asia-Pacific		
	China	
	Japan	
	South Korea	
	Southeast Asia	
	India	
	Australia	
	Rest of Asia	
Latin America		
	Mexico	
	Brazil	
	Rest of Latin America	
Middle East & Africa		
	Turkey	
	Saudi Arabia	



UAE

Rest of MEA

Core Chapters

Chapter 1: Introduces the report scope of the report, executive summary of different market segments (by type, application, etc), including the market size of each market segment, future development potential, and so on. It offers a high-level view of the current state of the market and its likely evolution in the short to mid-term, and long term.

Chapter 2: Introduces executive summary of global market size, regional market size, this section also introduces the market dynamics, latest developments of the market, the driving factors and restrictive factors of the market, the challenges and risks faced by companies in the industry, and the analysis of relevant policies in the industry.

Chapter 3: Detailed analysis of Precision Semiconductor Parts Cleaning companies' competitive landscape, revenue market share, latest development plan, merger, and acquisition information, etc.

Chapter 4: Provides the analysis of various market segments by type, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different market segments.

Chapter 5: Provides the analysis of various market segments by application, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different downstream markets.

Chapter 6, 7, 8, 9, 10: North America, Europe, Asia Pacific, Latin America, Middle East and Africa segment by country. It provides a quantitative analysis of the market size and development potential of each region and its main countries and introduces the market development, future development prospects, market space, and capacity of each country in the world.

Chapter 11: Provides profiles of key players, introducing the basic situation of the key companies in the market in detail, including product revenue, gross margin, product introduction, recent development, etc.



Chapter 12: The main points and conclusions of the report.



Contents

1 REPORT OVERVIEW

- 1.1 Study Scope
- 1.2 Market Analysis by Type
 - 1.2.1 Global Precision Semiconductor Parts Cleaning Market Size Growth Rate by

Type: 2018 VS 2022 VS 2029

- 1.2.2 Solvent Immersion Cleaning
- 1.2.3 Ultrasonic Cleaning
- 1.2.4 High Pressure Spray Cleaning
- 1.3 Market by Application
 - 1.3.1 Global Precision Semiconductor Parts Cleaning Market Growth by Application:

2018 VS 2022 VS 2029

- 1.3.2 Wafer Cleaning
- 1.3.3 Microchip Cleaning
- 1.3.4 LCD Panel Cleaning
- 1.3.5 MEMS Cleaning
- 1.3.6 Photomask Cleaning
- 1.4 Study Objectives
- 1.5 Years Considered
- 1.6 Years Considered

2 GLOBAL GROWTH TRENDS

- 2.1 Global Precision Semiconductor Parts Cleaning Market Perspective (2018-2029)
- 2.2 Precision Semiconductor Parts Cleaning Growth Trends by Region
- 2.2.1 Global Precision Semiconductor Parts Cleaning Market Size by Region: 2018 VS 2022 VS 2029
- 2.2.2 Precision Semiconductor Parts Cleaning Historic Market Size by Region (2018-2023)
- 2.2.3 Precision Semiconductor Parts Cleaning Forecasted Market Size by Region (2024-2029)
- 2.3 Precision Semiconductor Parts Cleaning Market Dynamics
 - 2.3.1 Precision Semiconductor Parts Cleaning Industry Trends
 - 2.3.2 Precision Semiconductor Parts Cleaning Market Drivers
 - 2.3.3 Precision Semiconductor Parts Cleaning Market Challenges
- 2.3.4 Precision Semiconductor Parts Cleaning Market Restraints



3 COMPETITION LANDSCAPE BY KEY PLAYERS

- 3.1 Global Top Precision Semiconductor Parts Cleaning Players by Revenue
- 3.1.1 Global Top Precision Semiconductor Parts Cleaning Players by Revenue (2018-2023)
- 3.1.2 Global Precision Semiconductor Parts Cleaning Revenue Market Share by Players (2018-2023)
- 3.2 Global Precision Semiconductor Parts Cleaning Market Share by Company Type (Tier 1, Tier 2, and Tier 3)
- 3.3 Players Covered: Ranking by Precision Semiconductor Parts Cleaning Revenue
- 3.4 Global Precision Semiconductor Parts Cleaning Market Concentration Ratio
- 3.4.1 Global Precision Semiconductor Parts Cleaning Market Concentration Ratio (CR5 and HHI)
- 3.4.2 Global Top 10 and Top 5 Companies by Precision Semiconductor Parts Cleaning Revenue in 2022
- 3.5 Precision Semiconductor Parts Cleaning Key Players Head office and Area Served
- 3.6 Key Players Precision Semiconductor Parts Cleaning Product Solution and Service
- 3.7 Date of Enter into Precision Semiconductor Parts Cleaning Market
- 3.8 Mergers & Acquisitions, Expansion Plans

4 PRECISION SEMICONDUCTOR PARTS CLEANING BREAKDOWN DATA BY TYPE

- 4.1 Global Precision Semiconductor Parts Cleaning Historic Market Size by Type (2018-2023)
- 4.2 Global Precision Semiconductor Parts Cleaning Forecasted Market Size by Type (2024-2029)

5 PRECISION SEMICONDUCTOR PARTS CLEANING BREAKDOWN DATA BY APPLICATION

- 5.1 Global Precision Semiconductor Parts Cleaning Historic Market Size by Application (2018-2023)
- 5.2 Global Precision Semiconductor Parts Cleaning Forecasted Market Size by Application (2024-2029)

6 NORTH AMERICA

6.1 North America Precision Semiconductor Parts Cleaning Market Size (2018-2029)



- 6.2 North America Precision Semiconductor Parts Cleaning Market Growth Rate by Country: 2018 VS 2022 VS 2029
- 6.3 North America Precision Semiconductor Parts Cleaning Market Size by Country (2018-2023)
- 6.4 North America Precision Semiconductor Parts Cleaning Market Size by Country (2024-2029)
- 6.5 United States
- 6.6 Canada

7 EUROPE

- 7.1 Europe Precision Semiconductor Parts Cleaning Market Size (2018-2029)
- 7.2 Europe Precision Semiconductor Parts Cleaning Market Growth Rate by Country: 2018 VS 2022 VS 2029
- 7.3 Europe Precision Semiconductor Parts Cleaning Market Size by Country (2018-2023)
- 7.4 Europe Precision Semiconductor Parts Cleaning Market Size by Country (2024-2029)
- 7.5 Germany
- 7.6 France
- 7.7 U.K.
- 7.8 Italy
- 7.9 Russia
- 7.10 Nordic Countries

8 ASIA-PACIFIC

- 8.1 Asia-Pacific Precision Semiconductor Parts Cleaning Market Size (2018-2029)
- 8.2 Asia-Pacific Precision Semiconductor Parts Cleaning Market Growth Rate by Region: 2018 VS 2022 VS 2029
- 8.3 Asia-Pacific Precision Semiconductor Parts Cleaning Market Size by Region (2018-2023)
- 8.4 Asia-Pacific Precision Semiconductor Parts Cleaning Market Size by Region (2024-2029)
- 8.5 China
- 8.6 Japan
- 8.7 South Korea
- 8.8 Southeast Asia
- 8.9 India



8.10 Australia

9 LATIN AMERICA

- 9.1 Latin America Precision Semiconductor Parts Cleaning Market Size (2018-2029)
- 9.2 Latin America Precision Semiconductor Parts Cleaning Market Growth Rate by Country: 2018 VS 2022 VS 2029
- 9.3 Latin America Precision Semiconductor Parts Cleaning Market Size by Country (2018-2023)
- 9.4 Latin America Precision Semiconductor Parts Cleaning Market Size by Country (2024-2029)
- 9.5 Mexico
- 9.6 Brazil

10 MIDDLE EAST & AFRICA

- 10.1 Middle East & Africa Precision Semiconductor Parts Cleaning Market Size (2018-2029)
- 10.2 Middle East & Africa Precision Semiconductor Parts Cleaning Market Growth Rate by Country: 2018 VS 2022 VS 2029
- 10.3 Middle East & Africa Precision Semiconductor Parts Cleaning Market Size by Country (2018-2023)
- 10.4 Middle East & Africa Precision Semiconductor Parts Cleaning Market Size by Country (2024-2029)
- 10.5 Turkey
- 10.6 Saudi Arabia
- 10.7 UAE

11 KEY PLAYERS PROFILES

- 11.1 MSR-FSR
 - 11.1.1 MSR-FSR Company Detail
 - 11.1.2 MSR-FSR Business Overview
 - 11.1.3 MSR-FSR Precision Semiconductor Parts Cleaning Introduction
- 11.1.4 MSR-FSR Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.1.5 MSR-FSR Recent Development
- 11.2 Frontken Corporation
- 11.2.1 Frontken Corporation Company Detail



- 11.2.2 Frontken Corporation Business Overview
- 11.2.3 Frontken Corporation Precision Semiconductor Parts Cleaning Introduction
- 11.2.4 Frontken Corporation Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.2.5 Frontken Corporation Recent Development
- 11.3 STS
 - 11.3.1 STS Company Detail
 - 11.3.2 STS Business Overview
 - 11.3.3 STS Precision Semiconductor Parts Cleaning Introduction
- 11.3.4 STS Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.3.5 STS Recent Development
- 11.4 JST Manufacturing
 - 11.4.1 JST Manufacturing Company Detail
 - 11.4.2 JST Manufacturing Business Overview
 - 11.4.3 JST Manufacturing Precision Semiconductor Parts Cleaning Introduction
- 11.4.4 JST Manufacturing Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.4.5 JST Manufacturing Recent Development
- 11.5 Persys Group
 - 11.5.1 Persys Group Company Detail
 - 11.5.2 Persys Group Business Overview
 - 11.5.3 Persys Group Precision Semiconductor Parts Cleaning Introduction
- 11.5.4 Persys Group Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.5.5 Persys Group Recent Development
- 11.6 Materion
 - 11.6.1 Materion Company Detail
 - 11.6.2 Materion Business Overview
 - 11.6.3 Materion Precision Semiconductor Parts Cleaning Introduction
- 11.6.4 Materion Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
- 11.6.5 Materion Recent Development
- 11.7 TMPI
- 11.7.1 TMPI Company Detail
- 11.7.2 TMPI Business Overview
- 11.7.3 TMPI Precision Semiconductor Parts Cleaning Introduction
- 11.7.4 TMPI Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)



- 11.7.5 TMPI Recent Development
- 11.8 Ebara Technologies Inc.
- 11.8.1 Ebara Technologies Inc. Company Detail
- 11.8.2 Ebara Technologies Inc. Business Overview
- 11.8.3 Ebara Technologies Inc. Precision Semiconductor Parts Cleaning Introduction
- 11.8.4 Ebara Technologies Inc. Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.8.5 Ebara Technologies Inc. Recent Development
- 11.9 FerroTec
 - 11.9.1 FerroTec Company Detail
 - 11.9.2 FerroTec Business Overview
 - 11.9.3 FerroTec Precision Semiconductor Parts Cleaning Introduction
- 11.9.4 FerroTec Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.9.5 FerroTec Recent Development
- 11.10 Astro Pak
 - 11.10.1 Astro Pak Company Detail
 - 11.10.2 Astro Pak Business Overview
 - 11.10.3 Astro Pak Precision Semiconductor Parts Cleaning Introduction
- 11.10.4 Astro Pak Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.10.5 Astro Pak Recent Development
- 11.11 Simple Technical Solutions Ltd
 - 11.11.1 Simple Technical Solutions Ltd Company Detail
 - 11.11.2 Simple Technical Solutions Ltd Business Overview
- 11.11.3 Simple Technical Solutions Ltd Precision Semiconductor Parts Cleaning Introduction
- 11.11.4 Simple Technical Solutions Ltd Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.11.5 Simple Technical Solutions Ltd Recent Development
- 11.12 Persys
 - 11.12.1 Persys Company Detail
 - 11.12.2 Persys Business Overview
 - 11.12.3 Persys Precision Semiconductor Parts Cleaning Introduction
- 11.12.4 Persys Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.12.5 Persys Recent Development
- 11.13 TDC Corporation
- 11.13.1 TDC Corporation Company Detail



- 11.13.2 TDC Corporation Business Overview
- 11.13.3 TDC Corporation Precision Semiconductor Parts Cleaning Introduction
- 11.13.4 TDC Corporation Revenue in Precision Semiconductor Parts Cleaning

Business (2018-2023)

- 11.13.5 TDC Corporation Recent Development
- 11.14 Nikkoshi Co., Ltd
 - 11.14.1 Nikkoshi Co., Ltd Company Detail
 - 11.14.2 Nikkoshi Co., Ltd Business Overview
 - 11.14.3 Nikkoshi Co., Ltd Precision Semiconductor Parts Cleaning Introduction
- 11.14.4 Nikkoshi Co., Ltd Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.14.5 Nikkoshi Co., Ltd Recent Development
- 11.15 Kurt Machining
 - 11.15.1 Kurt Machining Company Detail
 - 11.15.2 Kurt Machining Business Overview
- 11.15.3 Kurt Machining Precision Semiconductor Parts Cleaning Introduction
- 11.15.4 Kurt Machining Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.15.5 Kurt Machining Recent Development
- 11.16 JST Manufacturing Inc
 - 11.16.1 JST Manufacturing Inc Company Detail
 - 11.16.2 JST Manufacturing Inc Business Overview
- 11.16.3 JST Manufacturing Inc Precision Semiconductor Parts Cleaning Introduction
- 11.16.4 JST Manufacturing Inc Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.16.5 JST Manufacturing Inc Recent Development
- 11.17 Clean Sciences
 - 11.17.1 Clean Sciences Company Detail
 - 11.17.2 Clean Sciences Business Overview
 - 11.17.3 Clean Sciences Precision Semiconductor Parts Cleaning Introduction
- 11.17.4 Clean Sciences Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.17.5 Clean Sciences Recent Development
- 11.18 Best Technology
- 11.18.1 Best Technology Company Detail
- 11.18.2 Best Technology Business Overview
- 11.18.3 Best Technology Precision Semiconductor Parts Cleaning Introduction
- 11.18.4 Best Technology Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)



- 11.18.5 Best Technology Recent Development
- 11.19 Precision Companies
- 11.19.1 Precision Companies Company Detail
- 11.19.2 Precision Companies Business Overview
- 11.19.3 Precision Companies Precision Semiconductor Parts Cleaning Introduction
- 11.19.4 Precision Companies Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.19.5 Precision Companies Recent Development
- 11.20 Kuritec Service Co., Ltd
 - 11.20.1 Kuritec Service Co., Ltd Company Detail
 - 11.20.2 Kuritec Service Co., Ltd Business Overview
 - 11.20.3 Kuritec Service Co., Ltd Precision Semiconductor Parts Cleaning Introduction
- 11.20.4 Kuritec Service Co., Ltd Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.20.5 Kuritec Service Co., Ltd Recent Development
- 11.21 Meyer Tool & Mfg
 - 11.21.1 Meyer Tool & Mfg Company Detail
 - 11.21.2 Meyer Tool & Mfg Business Overview
- 11.21.3 Meyer Tool & Mfg Precision Semiconductor Parts Cleaning Introduction
- 11.21.4 Meyer Tool & Mfg Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023)
 - 11.21.5 Meyer Tool & Mfg Recent Development

12 ANALYST'S VIEWPOINTS/CONCLUSIONS

13 APPENDIX

- 13.1 Research Methodology
 - 13.1.1 Methodology/Research Approach
 - 13.1.2 Data Source
- 13.2 Disclaimer
- 13.3 Author Details



List Of Tables

LIST OF TABLES

Table 1. Global Precision Semiconductor Parts Cleaning Market Size Growth Rate by Type (US\$ Million): 2018 VS 2022 VS 2029

Table 2. Key Players of Solvent Immersion Cleaning

Table 3. Key Players of Ultrasonic Cleaning

Table 4. Key Players of High Pressure Spray Cleaning

Table 5. Global Precision Semiconductor Parts Cleaning Market Size Growth by Application (US\$ Million): 2018 VS 2022 VS 2029

Table 6. Global Precision Semiconductor Parts Cleaning Market Size by Region (US\$ Million): 2018 VS 2022 VS 2029

Table 7. Global Precision Semiconductor Parts Cleaning Market Size by Region (2018-2023) & (US\$ Million)

Table 8. Global Precision Semiconductor Parts Cleaning Market Share by Region (2018-2023)

Table 9. Global Precision Semiconductor Parts Cleaning Forecasted Market Size by Region (2024-2029) & (US\$ Million)

Table 10. Global Precision Semiconductor Parts Cleaning Market Share by Region (2024-2029)

Table 11. Precision Semiconductor Parts Cleaning Market Trends

Table 12. Precision Semiconductor Parts Cleaning Market Drivers

Table 13. Precision Semiconductor Parts Cleaning Market Challenges

Table 14. Precision Semiconductor Parts Cleaning Market Restraints

Table 15. Global Precision Semiconductor Parts Cleaning Revenue by Players (2018-2023) & (US\$ Million)

Table 16. Global Precision Semiconductor Parts Cleaning Market Share by Players (2018-2023)

Table 17. Global Top Precision Semiconductor Parts Cleaning Players by Company Type (Tier 1, Tier 2, and Tier 3) & (based on the Revenue in Precision Semiconductor Parts Cleaning as of 2022)

Table 18. Ranking of Global Top Precision Semiconductor Parts Cleaning Companies by Revenue (US\$ Million) in 2022

Table 19. Global 5 Largest Players Market Share by Precision Semiconductor Parts Cleaning Revenue (CR5 and HHI) & (2018-2023)

Table 20. Key Players Headquarters and Area Served

Table 21. Key Players Precision Semiconductor Parts Cleaning Product Solution and Service



- Table 22. Date of Enter into Precision Semiconductor Parts Cleaning Market
- Table 23. Mergers & Acquisitions, Expansion Plans
- Table 24. Global Precision Semiconductor Parts Cleaning Market Size by Type (2018-2023) & (US\$ Million)
- Table 25. Global Precision Semiconductor Parts Cleaning Revenue Market Share by Type (2018-2023)
- Table 26. Global Precision Semiconductor Parts Cleaning Forecasted Market Size by Type (2024-2029) & (US\$ Million)
- Table 27. Global Precision Semiconductor Parts Cleaning Revenue Market Share by Type (2024-2029)
- Table 28. Global Precision Semiconductor Parts Cleaning Market Size by Application (2018-2023) & (US\$ Million)
- Table 29. Global Precision Semiconductor Parts Cleaning Revenue Market Share by Application (2018-2023)
- Table 30. Global Precision Semiconductor Parts Cleaning Forecasted Market Size by Application (2024-2029) & (US\$ Million)
- Table 31. Global Precision Semiconductor Parts Cleaning Revenue Market Share by Application (2024-2029)
- Table 32. North America Precision Semiconductor Parts Cleaning Market Size Growth Rate by Country (US\$ Million): 2018 VS 2022 VS 2029
- Table 33. North America Precision Semiconductor Parts Cleaning Market Size by Country (2018-2023) & (US\$ Million)
- Table 34. North America Precision Semiconductor Parts Cleaning Market Size by Country (2024-2029) & (US\$ Million)
- Table 35. Europe Precision Semiconductor Parts Cleaning Market Size Growth Rate by Country (US\$ Million): 2018 VS 2022 VS 2029
- Table 36. Europe Precision Semiconductor Parts Cleaning Market Size by Country (2018-2023) & (US\$ Million)
- Table 37. Europe Precision Semiconductor Parts Cleaning Market Size by Country (2024-2029) & (US\$ Million)
- Table 38. Asia-Pacific Precision Semiconductor Parts Cleaning Market Size Growth Rate by Region (US\$ Million): 2018 VS 2022 VS 2029
- Table 39. Asia-Pacific Precision Semiconductor Parts Cleaning Market Size by Region (2018-2023) & (US\$ Million)
- Table 40. Asia-Pacific Precision Semiconductor Parts Cleaning Market Size by Region (2024-2029) & (US\$ Million)
- Table 41. Latin America Precision Semiconductor Parts Cleaning Market Size Growth Rate by Country (US\$ Million): 2018 VS 2022 VS 2029
- Table 42. Latin America Precision Semiconductor Parts Cleaning Market Size by



Country (2018-2023) & (US\$ Million)

Table 43. Latin America Precision Semiconductor Parts Cleaning Market Size by Country (2024-2029) & (US\$ Million)

Table 44. Middle East & Africa Precision Semiconductor Parts Cleaning Market Size Growth Rate by Country (US\$ Million): 2018 VS 2022 VS 2029

Table 45. Middle East & Africa Precision Semiconductor Parts Cleaning Market Size by Country (2018-2023) & (US\$ Million)

Table 46. Middle East & Africa Precision Semiconductor Parts Cleaning Market Size by Country (2024-2029) & (US\$ Million)

Table 47. MSR-FSR Company Detail

Table 48. MSR-FSR Business Overview

Table 49. MSR-FSR Precision Semiconductor Parts Cleaning Product

Table 50. MSR-FSR Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023) & (US\$ Million)

Table 51. MSR-FSR Recent Development

Table 52. Frontken Corporation Company Detail

Table 53. Frontken Corporation Business Overview

Table 54. Frontken Corporation Precision Semiconductor Parts Cleaning Product

Table 55. Frontken Corporation Revenue in Precision Semiconductor Parts Cleaning

Business (2018-2023) & (US\$ Million)

Table 56. Frontken Corporation Recent Development

Table 57. STS Company Detail

Table 58. STS Business Overview

Table 59. STS Precision Semiconductor Parts Cleaning Product

Table 60. STS Revenue in Precision Semiconductor Parts Cleaning Business

(2018-2023) & (US\$ Million)

Table 61. STS Recent Development

Table 62. JST Manufacturing Company Detail

Table 63. JST Manufacturing Business Overview

Table 64. JST Manufacturing Precision Semiconductor Parts Cleaning Product

Table 65. JST Manufacturing Revenue in Precision Semiconductor Parts Cleaning

Business (2018-2023) & (US\$ Million)

Table 66. JST Manufacturing Recent Development

Table 67. Persys Group Company Detail

Table 68. Persys Group Business Overview

Table 69. Persys Group Precision Semiconductor Parts Cleaning Product

Table 70. Persys Group Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023) & (US\$ Million)

Table 71. Persys Group Recent Development



- Table 72. Materion Company Detail
- Table 73. Materion Business Overview
- Table 74. Materion Precision Semiconductor Parts Cleaning Product
- Table 75. Materion Revenue in Precision Semiconductor Parts Cleaning Business
- (2018-2023) & (US\$ Million)
- Table 76. Materion Recent Development
- Table 77. TMPI Company Detail
- Table 78. TMPI Business Overview
- Table 79. TMPI Precision Semiconductor Parts Cleaning Product
- Table 80. TMPI Revenue in Precision Semiconductor Parts Cleaning Business
- (2018-2023) & (US\$ Million)
- Table 81. TMPI Recent Development
- Table 82. Ebara Technologies Inc. Company Detail
- Table 83. Ebara Technologies Inc. Business Overview
- Table 84. Ebara Technologies Inc. Precision Semiconductor Parts Cleaning Product
- Table 85. Ebara Technologies Inc. Revenue in Precision Semiconductor Parts Cleaning
- Business (2018-2023) & (US\$ Million)
- Table 86. Ebara Technologies Inc. Recent Development
- Table 87. FerroTec Company Detail
- Table 88. FerroTec Business Overview
- Table 89. FerroTec Precision Semiconductor Parts Cleaning Product
- Table 90. FerroTec Revenue in Precision Semiconductor Parts Cleaning Business
- (2018-2023) & (US\$ Million)
- Table 91. FerroTec Recent Development
- Table 92. Astro Pak Company Detail
- Table 93. Astro Pak Business Overview
- Table 94. Astro Pak Precision Semiconductor Parts Cleaning Product
- Table 95. Astro Pak Revenue in Precision Semiconductor Parts Cleaning Business
- (2018-2023) & (US\$ Million)
- Table 96. Astro Pak Recent Development
- Table 97. Simple Technical Solutions Ltd Company Detail
- Table 98. Simple Technical Solutions Ltd Business Overview
- Table 99. Simple Technical Solutions Ltd Precision Semiconductor Parts Cleaning
- Product
- Table 100. Simple Technical Solutions Ltd Revenue in Precision Semiconductor Parts
- Cleaning Business (2018-2023) & (US\$ Million)
- Table 101. Simple Technical Solutions Ltd Recent Development
- Table 102. Persys Company Detail
- Table 103. Persys Business Overview



Table 104. Persys Precision Semiconductor Parts Cleaning Product

Table 105. Persys Revenue in Precision Semiconductor Parts Cleaning Business

(2018-2023) & (US\$ Million)

Table 106. Persys Recent Development

Table 107. TDC Corporation Company Detail

Table 108. TDC Corporation Business Overview

Table 109. TDC Corporation Precision Semiconductor Parts Cleaning Product

Table 110. TDC Corporation Revenue in Precision Semiconductor Parts Cleaning

Business (2018-2023) & (US\$ Million)

Table 111. TDC Corporation Recent Development

Table 112. Nikkoshi Co., Ltd Company Detail

Table 113. Nikkoshi Co., Ltd Business Overview

Table 114. Nikkoshi Co., Ltd Precision Semiconductor Parts Cleaning Product

Table 115. Nikkoshi Co., Ltd Revenue in Precision Semiconductor Parts Cleaning

Business (2018-2023) & (US\$ Million)

Table 116. Nikkoshi Co., Ltd Recent Development

Table 117. Kurt Machining Company Detail

Table 118. Kurt Machining Business Overview

Table 119. Kurt Machining Precision Semiconductor Parts Cleaning Product

Table 120. Kurt Machining Revenue in Precision Semiconductor Parts Cleaning

Business (2018-2023) & (US\$ Million)

Table 121. Kurt Machining Recent Development

Table 122. JST Manufacturing Inc Company Detail

Table 123. JST Manufacturing Inc Business Overview

Table 124. JST Manufacturing Inc Precision Semiconductor Parts Cleaning Product

Table 125. JST Manufacturing Inc Revenue in Precision Semiconductor Parts Cleaning

Business (2018-2023) & (US\$ Million)

Table 126. JST Manufacturing Inc Recent Development

Table 127. Clean Sciences Company Detail

Table 128. Clean Sciences Business Overview

Table 129. Clean Sciences Precision Semiconductor Parts Cleaning Product

Table 130. Clean Sciences Revenue in Precision Semiconductor Parts Cleaning

Business (2018-2023) & (US\$ Million)

Table 131. Clean Sciences Recent Development

Table 132. Best Technology Company Detail

Table 133. Best Technology Business Overview

Table 134. Best Technology Precision Semiconductor Parts Cleaning Product

Table 135. Best Technology Revenue in Precision Semiconductor Parts Cleaning

Business (2018-2023) & (US\$ Million)



- Table 136. Best Technology Recent Development
- Table 137. Precision Companies Company Detail
- Table 138. Precision Companies Business Overview
- Table 139. Precision Companies Precision Semiconductor Parts Cleaning Product
- Table 140. Precision Companies Revenue in Precision Semiconductor Parts Cleaning Business (2018-2023) & (US\$ Million)
- Table 141. Precision Companies Recent Development
- Table 142. Kuritec Service Co., Ltd Company Detail
- Table 143. Kuritec Service Co., Ltd Business Overview
- Table 144. Kuritec Service Co., Ltd Precision Semiconductor Parts Cleaning Product
- Table 145. Kuritec Service Co., Ltd Revenue in Precision Semiconductor Parts
- Cleaning Business (2018-2023) & (US\$ Million)
- Table 146. Kuritec Service Co., Ltd Recent Development
- Table 147. Meyer Tool & Mfg Company Detail
- Table 148. Meyer Tool & Mfg Business Overview
- Table 149. Meyer Tool & Mfg Precision Semiconductor Parts Cleaning Product
- Table 150. Meyer Tool & Mfg Revenue in Precision Semiconductor Parts Cleaning
- Business (2018-2023) & (US\$ Million)
- Table 151. Meyer Tool & Mfg Recent Development
- Table 152. Research Programs/Design for This Report
- Table 153. Key Data Information from Secondary Sources
- Table 154. Key Data Information from Primary Sources



List Of Figures

LIST OF FIGURES

Figure 1. Global Precision Semiconductor Parts Cleaning Market Size Comparison by Type (2023-2029) & (US\$ Million)

Figure 2. Global Precision Semiconductor Parts Cleaning Market Share by Type: 2022 VS 2029

Figure 3. Solvent Immersion Cleaning Features

Figure 4. Ultrasonic Cleaning Features

Figure 5. High Pressure Spray Cleaning Features

Figure 6. Global Precision Semiconductor Parts Cleaning Market Size Comparison by Application (2023-2029) & (US\$ Million)

Figure 7. Global Precision Semiconductor Parts Cleaning Market Share by Application: 2022 VS 2029

Figure 8. Wafer Cleaning Case Studies

Figure 9. Microchip Cleaning Case Studies

Figure 10. LCD Panel Cleaning Case Studies

Figure 11. MEMS Cleaning Case Studies

Figure 12. Photomask Cleaning Case Studies

Figure 13. Precision Semiconductor Parts Cleaning Report Years Considered

Figure 14. Global Precision Semiconductor Parts Cleaning Market Size (US\$ Million),

Year-over-Year: 2018-2029

Figure 15. Global Precision Semiconductor Parts Cleaning Market Size, (US\$ Million), 2018 VS 2022 VS 2029

Figure 16. Global Precision Semiconductor Parts Cleaning Market Share by Region: 2022 VS 2029

Figure 17. Global Precision Semiconductor Parts Cleaning Market Share by Players in 2022

Figure 18. Global Top Precision Semiconductor Parts Cleaning Players by Company Type (Tier 1, Tier 2, and Tier 3) & (based on the Revenue in Precision Semiconductor Parts Cleaning as of 2022)

Figure 19. The Top 10 and 5 Players Market Share by Precision Semiconductor Parts Cleaning Revenue in 2022

Figure 20. North America Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 21. North America Precision Semiconductor Parts Cleaning Market Share by Country (2018-2029)

Figure 22. United States Precision Semiconductor Parts Cleaning Market Size YoY



Growth (2018-2029) & (US\$ Million)

Figure 23. Canada Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 24. Europe Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 25. Europe Precision Semiconductor Parts Cleaning Market Share by Country (2018-2029)

Figure 26. Germany Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 27. France Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 28. U.K. Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 29. Italy Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 30. Russia Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 31. Nordic Countries Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 32. Asia-Pacific Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 33. Asia-Pacific Precision Semiconductor Parts Cleaning Market Share by Region (2018-2029)

Figure 34. China Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 35. Japan Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 36. South Korea Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 37. Southeast Asia Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 38. India Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 39. Australia Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 40. Latin America Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 41. Latin America Precision Semiconductor Parts Cleaning Market Share by Country (2018-2029)



Figure 42. Mexico Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 43. Brazil Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 44. Middle East & Africa Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 45. Middle East & Africa Precision Semiconductor Parts Cleaning Market Share by Country (2018-2029)

Figure 46. Turkey Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 47. Saudi Arabia Precision Semiconductor Parts Cleaning Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 48. MSR-FSR Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 49. Frontken Corporation Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 50. STS Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 51. JST Manufacturing Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 52. Persys Group Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 53. Materion Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 54. TMPI Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 55. Ebara Technologies Inc. Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 56. FerroTec Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 57. Astro Pak Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 58. Simple Technical Solutions Ltd Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 59. Persys Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 60. TDC Corporation Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 61. Nikkoshi Co., Ltd Revenue Growth Rate in Precision Semiconductor Parts



Cleaning Business (2018-2023)

Figure 62. Kurt Machining Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 63. JST Manufacturing Inc Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 64. Clean Sciences Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 65. Best Technology Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 66. Precision Companies Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 67. Kuritec Service Co., Ltd Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 68. Meyer Tool & Mfg Revenue Growth Rate in Precision Semiconductor Parts Cleaning Business (2018-2023)

Figure 69. Bottom-up and Top-down Approaches for This Report

Figure 70. Data Triangulation

Figure 71. Key Executives Interviewed



I would like to order

Product name: Global Precision Semiconductor Parts Cleaning Market Research Report 2023

Product link: https://marketpublishers.com/r/GAFC7BF31A9DEN.html

Price: US\$ 2,900.00 (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/GAFC7BF31A9DEN.html

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

First name:	
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