

Global Protective Lead Glass (X-Ray Glass) Market Research Report 2020

https://marketpublishers.com/r/GCFB3247AAC6EN.html

Date: September 2020

Pages: 116

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

ID: GCFB3247AAC6EN

Abstracts

The research report includes specific segments by region (country), by company, by Type and by Application. This study provides information about the sales and revenue during the historic and forecasted period of 2015 to 2026. Understanding the segments helps in identifying the importance of different factors that aid the market growth.

Segment by Type, the Protective Lead Glass (X-Ray Glass) market is segmented into

15-18mm

19-20mm

Others

Segment by Application

Conventional X-ray Rooms

CT Rooms

Others

Global Protective Lead Glass (X-Ray Glass) Market: Regional Analysis The Protective Lead Glass (X-Ray Glass) market is analysed and market size information is provided by regions (countries).



The report includes country-wise and region-wise market size for the period 2015-2026. It also includes market size and forecast by Type and by Application segment in terms of sales and revenue for the period 2015-2026.

The key regions covered in the Protective Lead Glass (X-Ray Glass) market report are:

ey region	is covered in the Protective Lead Glass (X-Ray Glass) market report ar	
North America		
	U.S.	
	Canada	
Europe		
	Germany	
	France	
	U.K.	
	Italy	
	Russia	
Asia-Pacific		
	China	
	Japan	
	South Korea	
	India	
	Australia	
	Taiwan	
	Indonesia	



	Thailand	
	Malaysia	
	Philippines	
	Vietnam	
Latin America		
	Mexico	
	Brazil	
	Argentina	
Middle East & Africa		
	Turkey	
	Saudi Arabia	
	U.A.E	

Global Protective Lead Glass (X-Ray Glass) Market: Competitive Analysis

This section of the report identifies various key manufacturers of the market. It helps the reader understand the strategies and collaborations that players are focusing on combat competition in the market. The comprehensive report provides a significant microscopic look at the market. The reader can identify the footprints of the manufacturers by knowing about the global revenue of manufacturers, the global price of manufacturers, and sales by manufacturers during the forecast period of 2015 to 2019.

The major players in global Protective Lead Glass (X-Ray Glass) market include:

Corning



EGB		
SCHOTT		
Anlan		
Shenwang		
Radiation Protection		
Huikang		
Huadong		
Haerens		
Anchor-Ventana		
Raybloc		
TGP		
Mayco Industries		
Australian Imaging		
Radiation Shielding		



Contents

1 PROTECTIVE LEAD GLASS (X-RAY GLASS) MARKET OVERVIEW

- 1.1 Product Overview and Scope of Protective Lead Glass (X-Ray Glass)
- 1.2 Protective Lead Glass (X-Ray Glass) Segment by Type
- 1.2.1 Global Protective Lead Glass (X-Ray Glass) Sales Growth Rate Comparison by Type (2021-2026)
 - 1.2.2 15-18mm
 - 1.2.3 19-20mm
 - 1.2.4 Others
- 1.3 Protective Lead Glass (X-Ray Glass) Segment by Application
- 1.3.1 Protective Lead Glass (X-Ray Glass) Sales Comparison by Application: 2020 VS 2026
 - 1.3.2 Conventional X-ray Rooms
 - 1.3.3 CT Rooms
 - 1.3.4 Others
- 1.4 Global Protective Lead Glass (X-Ray Glass) Market Size Estimates and Forecasts
 - 1.4.1 Global Protective Lead Glass (X-Ray Glass) Revenue 2015-2026
 - 1.4.2 Global Protective Lead Glass (X-Ray Glass) Sales 2015-2026
 - 1.4.3 Protective Lead Glass (X-Ray Glass) Market Size by Region: 2020 Versus 2026
- 1.5 Protective Lead Glass (X-Ray Glass) Industry
- 1.6 Protective Lead Glass (X-Ray Glass) Market Trends

2 GLOBAL PROTECTIVE LEAD GLASS (X-RAY GLASS) MARKET COMPETITION BY MANUFACTURERS

- 2.1 Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Manufacturers (2015-2020)
- 2.2 Global Protective Lead Glass (X-Ray Glass) Revenue Share by Manufacturers (2015-2020)
- 2.3 Global Protective Lead Glass (X-Ray Glass) Average Price by Manufacturers (2015-2020)
- 2.4 Manufacturers Protective Lead Glass (X-Ray Glass) Manufacturing Sites, Area Served, Product Type
- 2.5 Protective Lead Glass (X-Ray Glass) Market Competitive Situation and Trends
 - 2.5.1 Protective Lead Glass (X-Ray Glass) Market Concentration Rate
 - 2.5.2 Global Top 5 and Top 10 Players Market Share by Revenue
 - 2.5.3 Market Share by Company Type (Tier 1, Tier 2 and Tier 3)



- 2.6 Manufacturers Mergers & Acquisitions, Expansion Plans
- 2.7 Primary Interviews with Key Protective Lead Glass (X-Ray Glass) Players (Opinion Leaders)

3 PROTECTIVE LEAD GLASS (X-RAY GLASS) RETROSPECTIVE MARKET SCENARIO BY REGION

- 3.1 Global Protective Lead Glass (X-Ray Glass) Retrospective Market Scenario in Sales by Region: 2015-2020
- 3.2 Global Protective Lead Glass (X-Ray Glass) Retrospective Market Scenario in Revenue by Region: 2015-2020
- 3.3 North America Protective Lead Glass (X-Ray Glass) Market Facts & Figures by Country
 - 3.3.1 North America Protective Lead Glass (X-Ray Glass) Sales by Country
 - 3.3.2 North America Protective Lead Glass (X-Ray Glass) Sales by Country
 - 3.3.3 U.S.
 - 3.3.4 Canada
- 3.4 Europe Protective Lead Glass (X-Ray Glass) Market Facts & Figures by Country
 - 3.4.1 Europe Protective Lead Glass (X-Ray Glass) Sales by Country
 - 3.4.2 Europe Protective Lead Glass (X-Ray Glass) Sales by Country
 - 3.4.3 Germany
 - 3.4.4 France
 - 3.4.5 U.K.
 - 3.4.6 Italy
 - 3.4.7 Russia
- 3.5 Asia Pacific Protective Lead Glass (X-Ray Glass) Market Facts & Figures by Region
 - 3.5.1 Asia Pacific Protective Lead Glass (X-Ray Glass) Sales by Region
 - 3.5.2 Asia Pacific Protective Lead Glass (X-Ray Glass) Sales by Region
 - 3.5.3 China
 - 3.5.4 Japan
 - 3.5.5 South Korea
 - 3.5.6 India
 - 3.5.7 Australia
 - 3.5.8 Taiwan
 - 3.5.9 Indonesia
 - 3.5.10 Thailand
 - 3.5.11 Malaysia
 - 3.5.12 Philippines
 - 3.5.13 Vietnam



- 3.6 Latin America Protective Lead Glass (X-Ray Glass) Market Facts & Figures by Country
 - 3.6.1 Latin America Protective Lead Glass (X-Ray Glass) Sales by Country
 - 3.6.2 Latin America Protective Lead Glass (X-Ray Glass) Sales by Country
 - 3.6.3 Mexico
 - 3.6.3 Brazil
 - 3.6.3 Argentina
- 3.7 Middle East and Africa Protective Lead Glass (X-Ray Glass) Market Facts & Figures by Country
- 3.7.1 Middle East and Africa Protective Lead Glass (X-Ray Glass) Sales by Country
- 3.7.2 Middle East and Africa Protective Lead Glass (X-Ray Glass) Sales by Country
- 3.7.3 Turkey
- 3.7.4 Saudi Arabia
- 3.7.5 U.A.E

4 GLOBAL PROTECTIVE LEAD GLASS (X-RAY GLASS) HISTORIC MARKET ANALYSIS BY TYPE

- 4.1 Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Type (2015-2020)
- 4.2 Global Protective Lead Glass (X-Ray Glass) Revenue Market Share by Type (2015-2020)
- 4.3 Global Protective Lead Glass (X-Ray Glass) Price Market Share by Type (2015-2020)
- 4.4 Global Protective Lead Glass (X-Ray Glass) Market Share by Price Tier (2015-2020): Low-End, Mid-Range and High-End

5 GLOBAL PROTECTIVE LEAD GLASS (X-RAY GLASS) HISTORIC MARKET ANALYSIS BY APPLICATION

- 5.1 Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Application (2015-2020)
- 5.2 Global Protective Lead Glass (X-Ray Glass) Revenue Market Share by Application (2015-2020)
- 5.3 Global Protective Lead Glass (X-Ray Glass) Price by Application (2015-2020)

6 COMPANY PROFILES AND KEY FIGURES IN PROTECTIVE LEAD GLASS (X-RAY GLASS) BUSINESS



- 6.1 Corning
 - 6.1.1 Corporation Information
 - 6.1.2 Corning Description, Business Overview and Total Revenue
- 6.1.3 Corning Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.1.4 Corning Products Offered
 - 6.1.5 Corning Recent Development
- 6.2 EGB
 - 6.2.1 EGB Corporation Information
 - 6.2.2 EGB Description, Business Overview and Total Revenue
- 6.2.3 EGB Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.2.4 EGB Products Offered
 - 6.2.5 EGB Recent Development
- 6.3 SCHOTT
 - 6.3.1 SCHOTT Corporation Information
 - 6.3.2 SCHOTT Description, Business Overview and Total Revenue
- 6.3.3 SCHOTT Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
- 6.3.4 SCHOTT Products Offered
- 6.3.5 SCHOTT Recent Development
- 6.4 Anlan
 - 6.4.1 Anlan Corporation Information
 - 6.4.2 Anlan Description, Business Overview and Total Revenue
- 6.4.3 Anlan Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
- 6.4.4 Anlan Products Offered
- 6.4.5 Anlan Recent Development
- 6.5 Shenwang
 - 6.5.1 Shenwang Corporation Information
 - 6.5.2 Shenwang Description, Business Overview and Total Revenue
- 6.5.3 Shenwang Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.5.4 Shenwang Products Offered
 - 6.5.5 Shenwang Recent Development
- 6.6 Radiation Protection
 - 6.6.1 Radiation Protection Corporation Information
 - 6.6.2 Radiation Protection Description, Business Overview and Total Revenue
 - 6.6.3 Radiation Protection Protective Lead Glass (X-Ray Glass) Sales, Revenue and



Gross Margin (2015-2020)

- 6.6.4 Radiation Protection Products Offered
- 6.6.5 Radiation Protection Recent Development

6.7 Huikang

- 6.6.1 Huikang Corporation Information
- 6.6.2 Huikang Description, Business Overview and Total Revenue
- 6.6.3 Huikang Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.4.4 Huikang Products Offered
- 6.7.5 Huikang Recent Development

6.8 Huadong

- 6.8.1 Huadong Corporation Information
- 6.8.2 Huadong Description, Business Overview and Total Revenue
- 6.8.3 Huadong Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)

6.8.4 Huadong Products Offered

- 6.8.5 Huadong Recent Development
- 6.9 Haerens
 - 6.9.1 Haerens Corporation Information
 - 6.9.2 Haerens Description, Business Overview and Total Revenue
- 6.9.3 Haerens Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.9.4 Haerens Products Offered
 - 6.9.5 Haerens Recent Development
- 6.10 Anchor-Ventana
 - 6.10.1 Anchor-Ventana Corporation Information
 - 6.10.2 Anchor-Ventana Description, Business Overview and Total Revenue
- 6.10.3 Anchor-Ventana Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.10.4 Anchor-Ventana Products Offered
 - 6.10.5 Anchor-Ventana Recent Development
- 6.11 Raybloc
 - 6.11.1 Raybloc Corporation Information
- 6.11.2 Raybloc Protective Lead Glass (X-Ray Glass) Description, Business Overview and Total Revenue
- 6.11.3 Raybloc Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.11.4 Raybloc Products Offered
 - 6.11.5 Raybloc Recent Development



- 6.12 TGP
 - 6.12.1 TGP Corporation Information
- 6.12.2 TGP Protective Lead Glass (X-Ray Glass) Description, Business Overview and Total Revenue
- 6.12.3 TGP Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.12.4 TGP Products Offered
 - 6.12.5 TGP Recent Development
- 6.13 Mayco Industries
 - 6.13.1 Mayco Industries Corporation Information
- 6.13.2 Mayco Industries Protective Lead Glass (X-Ray Glass) Description, Business Overview and Total Revenue
- 6.13.3 Mayco Industries Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.13.4 Mayco Industries Products Offered
- 6.13.5 Mayco Industries Recent Development
- 6.14 Australian Imaging
 - 6.14.1 Australian Imaging Corporation Information
- 6.14.2 Australian Imaging Protective Lead Glass (X-Ray Glass) Description, Business Overview and Total Revenue
- 6.14.3 Australian Imaging Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.14.4 Australian Imaging Products Offered
 - 6.14.5 Australian Imaging Recent Development
- 6.15 Radiation Shielding
 - 6.15.1 Radiation Shielding Corporation Information
- 6.15.2 Radiation Shielding Protective Lead Glass (X-Ray Glass) Description, Business Overview and Total Revenue
- 6.15.3 Radiation Shielding Protective Lead Glass (X-Ray Glass) Sales, Revenue and Gross Margin (2015-2020)
 - 6.15.4 Radiation Shielding Products Offered
 - 6.15.5 Radiation Shielding Recent Development

7 PROTECTIVE LEAD GLASS (X-RAY GLASS) MANUFACTURING COST ANALYSIS

- 7.1 Protective Lead Glass (X-Ray Glass) Key Raw Materials Analysis
 - 7.1.1 Key Raw Materials
 - 7.1.2 Key Raw Materials Price Trend



- 7.1.3 Key Suppliers of Raw Materials
- 7.2 Proportion of Manufacturing Cost Structure
- 7.3 Manufacturing Process Analysis of Protective Lead Glass (X-Ray Glass)
- 7.4 Protective Lead Glass (X-Ray Glass) Industrial Chain Analysis

8 MARKETING CHANNEL, DISTRIBUTORS AND CUSTOMERS

- 8.1 Marketing Channel
- 8.2 Protective Lead Glass (X-Ray Glass) Distributors List
- 8.3 Protective Lead Glass (X-Ray Glass) Customers

9 MARKET DYNAMICS

- 9.1 Market Trends
- 9.2 Opportunities and Drivers
- 9.3 Challenges
- 9.4 Porter's Five Forces Analysis

10 GLOBAL MARKET FORECAST

- 10.1 Global Protective Lead Glass (X-Ray Glass) Market Estimates and Projections by Type
- 10.1.1 Global Forecasted Sales of Protective Lead Glass (X-Ray Glass) by Type (2021-2026)
- 10.1.2 Global Forecasted Revenue of Protective Lead Glass (X-Ray Glass) by Type (2021-2026)
- 10.2 Protective Lead Glass (X-Ray Glass) Market Estimates and Projections by Application
- 10.2.1 Global Forecasted Sales of Protective Lead Glass (X-Ray Glass) by Application (2021-2026)
- 10.2.2 Global Forecasted Revenue of Protective Lead Glass (X-Ray Glass) by Application (2021-2026)
- 10.3 Protective Lead Glass (X-Ray Glass) Market Estimates and Projections by Region 10.3.1 Global Forecasted Sales of Protective Lead Glass (X-Ray Glass) by Region (2021-2026)
- 10.3.2 Global Forecasted Revenue of Protective Lead Glass (X-Ray Glass) by Region (2021-2026)
- 10.4 North America Protective Lead Glass (X-Ray Glass) Estimates and Projections (2021-2026)



- 10.5 Europe Protective Lead Glass (X-Ray Glass) Estimates and Projections (2021-2026)
- 10.6 Asia Pacific Protective Lead Glass (X-Ray Glass) Estimates and Projections (2021-2026)
- 10.7 Latin America Protective Lead Glass (X-Ray Glass) Estimates and Projections (2021-2026)
- 10.8 Middle East and Africa Protective Lead Glass (X-Ray Glass) Estimates and Projections (2021-2026)

11 RESEARCH FINDING AND CONCLUSION

12 METHODOLOGY AND DATA SOURCE

- 12.1 Methodology/Research Approach
 - 12.1.1 Research Programs/Design
 - 12.1.2 Market Size Estimation
 - 12.1.3 Market Breakdown and Data Triangulation
- 12.2 Data Source
 - 12.2.1 Secondary Sources
 - 12.2.2 Primary Sources
- 12.3 Author List
- 12.4 Disclaimer



List Of Tables

LIST OF TABLES

Table 1. Global Protective Lead Glass (X-Ray Glass) Sales (Kiloton) Growth Rate Comparison by Type (2015-2026)

Table 2. Global Protective Lead Glass (X-Ray Glass) Sales (Kiloton) Comparison by Application: 2020 VS 2026

Table 3. Global Protective Lead Glass (X-Ray Glass) Market Size by Type (Kiloton) (US\$ Million) (2020 VS 2026)

Table 4. Global Key Protective Lead Glass (X-Ray Glass) Manufacturers Covered in This Study

Table 5. Global Protective Lead Glass (X-Ray Glass) Sales (Kiloton) by Manufacturers (2015-2020)

Table 6. Global Protective Lead Glass (X-Ray Glass) Sales Share by Manufacturers (2015-2020)

Table 7. Global Protective Lead Glass (X-Ray Glass) Revenue (Million USD) by Manufacturers (2015-2020)

Table 8. Global Protective Lead Glass (X-Ray Glass) Revenue Share by Manufacturers (2015-2020)

Table 9. Global Market Protective Lead Glass (X-Ray Glass) Average Price (US\$/Ton) of Key Manufacturers (2015-2020)

Table 10. Manufacturers Protective Lead Glass (X-Ray Glass) Sales Sites and Area Served

Table 11. Manufacturers Protective Lead Glass (X-Ray Glass) Product Types

Table 12. Global Protective Lead Glass (X-Ray Glass) Manufacturers Market Concentration Ratio (CR5 and HHI)

Table 13. Global Protective Lead Glass (X-Ray Glass) by Company Type (Tier 1, Tier 2 and Tier 3) (based on the Revenue in Protective Lead Glass (X-Ray Glass) as of 2019) Table 14. Manufacturers Mergers & Acquisitions, Expansion Plans

Table 15. Main Points Interviewed from Key Protective Lead Glass (X-Ray Glass) Players

Table 16. Global Protective Lead Glass (X-Ray Glass) Sales (Kiloton) by Region (2015-2020)

Table 17. Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Region (2015-2020)

Table 18. Global Protective Lead Glass (X-Ray Glass) Revenue (Million US\$) by Region (2015-2020)

Table 19. Global Protective Lead Glass (X-Ray Glass) Revenue Market Share by



Region (2015-2020)

Table 20. North America Protective Lead Glass (X-Ray Glass) Sales by Country (2015-2020) (Kiloton)

Table 21. North America Protective Lead Glass (X-Ray Glass) Sales Market Share by Country (2015-2020)

Table 22. North America Protective Lead Glass (X-Ray Glass) Revenue by Country (2015-2020) (US\$ Million)

Table 23. North America Protective Lead Glass (X-Ray Glass) Revenue Market Share by Country (2015-2020)

Table 24. Europe Protective Lead Glass (X-Ray Glass) Sales by Country (2015-2020) (Kiloton)

Table 25. Europe Protective Lead Glass (X-Ray Glass) Sales Market Share by Country (2015-2020)

Table 26. Europe Protective Lead Glass (X-Ray Glass) Revenue by Country (2015-2020) (US\$ Million)

Table 27. Europe Protective Lead Glass (X-Ray Glass) Revenue Market Share by Country (2015-2020)

Table 28. Asia Pacific Protective Lead Glass (X-Ray Glass) Sales by Region (2015-2020) (Kiloton)

Table 29. Asia Pacific Protective Lead Glass (X-Ray Glass) Sales Market Share by Region (2015-2020)

Table 30. Asia Pacific Protective Lead Glass (X-Ray Glass) Revenue by Region (2015-2020) (US\$ Million)

Table 31. Asia Pacific Protective Lead Glass (X-Ray Glass) Revenue Market Share by Region (2015-2020)

Table 32. Latin America Protective Lead Glass (X-Ray Glass) Sales by Country (2015-2020) (Kiloton)

Table 33. Latin America Protective Lead Glass (X-Ray Glass) Sales Market Share by Country (2015-2020)

Table 34. Latin America Protective Lead Glass (X-Ray Glass) Revenue by Country (2015-2020) (US\$ Million)

Table 35. Latin America Protective Lead Glass (X-Ray Glass) Revenue Market Share by Country (2015-2020)

Table 36. Middle East and Africa Protective Lead Glass (X-Ray Glass) Sales by Country (2015-2020) (Kiloton)

Table 37. Middle East and Africa Protective Lead Glass (X-Ray Glass) Sales Market Share by Country (2015-2020)

Table 38. Middle East and Africa Protective Lead Glass (X-Ray Glass) Revenue by Country (2015-2020) (US\$ Million)



Table 39. Middle East and Africa Protective Lead Glass (X-Ray Glass) Revenue Market Share by Country (2015-2020)

Table 40. Global Protective Lead Glass (X-Ray Glass) Sales (Kiloton) by Type (2015-2020)

Table 41. Global Protective Lead Glass (X-Ray Glass) Sales Share by Type (2015-2020)

Table 42. Global Protective Lead Glass (X-Ray Glass) Revenue (Million US\$) by Type (2015-2020)

Table 43. Global Protective Lead Glass (X-Ray Glass) Revenue Share by Type (2015-2020)

Table 44. Global Protective Lead Glass (X-Ray Glass) Price (US\$/Ton) by Type (2015-2020)

Table 45. Global Protective Lead Glass (X-Ray Glass) Sales (Kiloton) by Application (2015-2020)

Table 46. Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Application (2015-2020)

Table 47. Global Protective Lead Glass (X-Ray Glass) Sales Growth Rate by Application (2015-2020)

Table 48. Corning Protective Lead Glass (X-Ray Glass) Corporation Information

Table 49. Corning Description and Business Overview

Table 50. Corning Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)

Table 51. Corning Main Product

Table 52. Corning Recent Development

Table 53. EGB Protective Lead Glass (X-Ray Glass) Corporation Information

Table 54. EGB Corporation Information

Table 55. EGB Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)

Table 56. EGB Main Product

Table 57. EGB Recent Development

Table 58. SCHOTT Protective Lead Glass (X-Ray Glass) Corporation Information

Table 59. SCHOTT Corporation Information

Table 60. SCHOTT Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)

Table 61. SCHOTT Main Product

Table 62. SCHOTT Recent Development

Table 63. Anlan Protective Lead Glass (X-Ray Glass) Corporation Information

Table 64. Anlan Corporation Information

Table 65. Anlan Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue (Million



- US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 66. Anlan Main Product
- Table 67. Anlan Recent Development
- Table 68. Shenwang Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 69. Shenwang Corporation Information
- Table 70. Shenwang Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue
- (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 71. Shenwang Main Product
- Table 72. Shenwang Recent Development
- Table 73. Radiation Protection Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 74. Radiation Protection Corporation Information
- Table 75. Radiation Protection Protective Lead Glass (X-Ray Glass) Sales (Kiloton),
- Revenue (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 76. Radiation Protection Main Product
- Table 77. Radiation Protection Recent Development
- Table 78. Huikang Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 79. Huikang Corporation Information
- Table 80. Huikang Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue
- (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 81. Huikang Main Product
- Table 82. Huikang Recent Development
- Table 83. Huadong Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 84. Huadong Corporation Information
- Table 85. Huadong Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue
- (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 86. Huadong Main Product
- Table 87. Huadong Recent Development
- Table 88. Haerens Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 89. Haerens Corporation Information
- Table 90. Haerens Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue
- (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 91. Haerens Main Product
- Table 92. Haerens Recent Development
- Table 93. Anchor-Ventana Protective Lead Glass (X-Ray Glass) Corporation
- Information
- Table 94. Anchor-Ventana Corporation Information
- Table 95. Anchor-Ventana Protective Lead Glass (X-Ray Glass) Sales (Kiloton).
- Revenue (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)



- Table 96. Anchor-Ventana Main Product
- Table 97. Anchor-Ventana Recent Development
- Table 98. Raybloc Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 99. Raybloc Corporation Information
- Table 100. Raybloc Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue
- (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 101. Raybloc Main Product
- Table 102. Raybloc Recent Development
- Table 103. TGP Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 104. TGP Corporation Information
- Table 105. TGP Protective Lead Glass (X-Ray Glass) Sales (Kiloton), Revenue (Million
- US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 106. TGP Main Product
- Table 107. TGP Recent Development
- Table 108. Mayco Industries Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 109. Mayco Industries Corporation Information
- Table 110. Mayco Industries Protective Lead Glass (X-Ray Glass) Sales (Kiloton),
- Revenue (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 111. Mayco Industries Main Product
- Table 112. Mayco Industries Recent Development
- Table 113. Australian Imaging Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 114. Australian Imaging Corporation Information
- Table 115. Australian Imaging Protective Lead Glass (X-Ray Glass) Sales (Kiloton),
- Revenue (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 116. Australian Imaging Main Product
- Table 117. Australian Imaging Recent Development
- Table 118. Radiation Shielding Protective Lead Glass (X-Ray Glass) Corporation Information
- Table 119. Radiation Shielding Corporation Information
- Table 120. Radiation Shielding Protective Lead Glass (X-Ray Glass) Sales (Kiloton),
- Revenue (Million US\$), Price (US\$/Ton) and Gross Margin (2015-2020)
- Table 121. Radiation Shielding Main Product
- Table 122. Radiation Shielding Recent Development
- Table 123. Sales Base and Market Concentration Rate of Raw Material
- Table 124. Key Suppliers of Raw Materials
- Table 125. Protective Lead Glass (X-Ray Glass) Distributors List
- Table 126. Protective Lead Glass (X-Ray Glass) Customers List



Table 127. Market Key Trends

Table 128. Key Opportunities and Drivers: Impact Analysis (2021-2026)

Table 129. Key Challenges

Table 130. Global Protective Lead Glass (X-Ray Glass) Sales (Kiloton) Forecast by Type (2021-2026)

Table 131. Global Protective Lead Glass (X-Ray Glass) Sales Market Share Forecast by Type (2021-2026)

Table 132. Global Protective Lead Glass (X-Ray Glass) Revenue (Million US\$) Forecast by Type (2021-2026)

Table 133. Global Protective Lead Glass (X-Ray Glass) Revenue (Million US\$) Market Share Forecast by Type (2021-2026)

Table 134. Global Protective Lead Glass (X-Ray Glass) Sales (Kiloton) Forecast by Application (2021-2026)

Table 135. Global Protective Lead Glass (X-Ray Glass) Revenue (Million US\$) Forecast by Application (2021-2026)

Table 136. Global Protective Lead Glass (X-Ray Glass) Sales (Kiloton) Forecast by Region (2021-2026)

Table 137. Global Protective Lead Glass (X-Ray Glass) Sales Market Share Forecast by Region (2021-2026)

Table 138. Global Protective Lead Glass (X-Ray Glass) Revenue Forecast by Region (2021-2026) (US\$ Million)

Table 139. Global Protective Lead Glass (X-Ray Glass) Revenue Market Share Forecast by Region (2021-2026)

Table 140. Research Programs/Design for This Report

Table 141. Key Data Information from Secondary Sources

Table 142. Key Data Information from Primary Sources



List Of Figures

LIST OF FIGURES

Figure 1. Picture of Protective Lead Glass (X-Ray Glass)

Figure 2. Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Type:

2020 VS 2026

Figure 3. 15-18mm Product Picture

Figure 4. 19-20mm Product Picture

Figure 5. Others Product Picture

Figure 6. Global Protective Lead Glass (X-Ray Glass) Consumption Market Share by

Application: 2020 VS 2026

Figure 7. Conventional X-ray Rooms

Figure 8. CT Rooms

Figure 9. Others

Figure 10. Global Protective Lead Glass (X-Ray Glass) Market Size 2015-2026 (US\$ Million)

Figure 11. Global Protective Lead Glass (X-Ray Glass) Sales Capacity (Kiloton) (2015-2026)

Figure 12. Global Protective Lead Glass (X-Ray Glass) Market Size Market Share by Region: 2020 Versus 2026

Figure 13. Protective Lead Glass (X-Ray Glass) Sales Share by Manufacturers in 2020

Figure 14. Global Protective Lead Glass (X-Ray Glass) Revenue Share by

Manufacturers in 2019

Figure 15. The Global 5 and 10 Largest Players: Market Share by Protective Lead Glass (X-Ray Glass) Revenue in 2019

Figure 16. Protective Lead Glass (X-Ray Glass) Market Share by Company Type (Tier 1, Tier 2 and Tier 3): 2015 VS 2019

Figure 17. Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Region (2015-2020)

Figure 18. Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Region in 2019

Figure 19. Global Protective Lead Glass (X-Ray Glass) Revenue Market Share by Region (2015-2020)

Figure 20. Global Protective Lead Glass (X-Ray Glass) Revenue Market Share by Region in 2019

Figure 21. North America Protective Lead Glass (X-Ray Glass) Sales Market Share by Country in 2019

Figure 22. North America Protective Lead Glass (X-Ray Glass) Revenue Market Share



by Country in 2019

Figure 23. U.S. Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 24. U.S. Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 25. Canada Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 26. Canada Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 27. Europe Protective Lead Glass (X-Ray Glass) Sales Market Share by Country in 2019

Figure 28. Europe Protective Lead Glass (X-Ray Glass) Revenue Market Share by Country in 2019

Figure 29. Germany Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 30. Germany Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 31. France Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 32. France Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 33. U.K. Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 34. U.K. Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 35. Italy Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 36. Italy Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 37. Russia Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 38. Russia Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 39. Asia Pacific Protective Lead Glass (X-Ray Glass) Sales Market Share by Region in 2019

Figure 40. Asia Pacific Protective Lead Glass (X-Ray Glass) Revenue Market Share by Region in 2019

Figure 41. China Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)



Figure 42. China Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 43. Japan Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 44. Japan Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 45. South Korea Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 46. South Korea Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 47. India Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 48. India Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 49. Australia Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 50. Australia Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 51. Taiwan Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 52. Taiwan Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 53. Indonesia Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 54. Indonesia Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 55. Thailand Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 56. Thailand Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 57. Malaysia Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 58. Malaysia Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 59. Philippines Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 60. Philippines Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 61. Vietnam Protective Lead Glass (X-Ray Glass) Sales Growth Rate



(2015-2020) (Kiloton)

Figure 62. Vietnam Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 63. Latin America Protective Lead Glass (X-Ray Glass) Sales Market Share by Country in 2019

Figure 64. Latin America Protective Lead Glass (X-Ray Glass) Revenue Market Share by Country in 2019

Figure 65. Mexico Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 66. Mexico Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 67. Brazil Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 68. Brazil Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 69. Argentina Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 70. Argentina Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 71. Middle East and Africa Protective Lead Glass (X-Ray Glass) Sales Market Share by Country in 2019

Figure 72. Middle East and Africa Protective Lead Glass (X-Ray Glass) Revenue Market Share by Country in 2019

Figure 73. Turkey Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 74. Turkey Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 75. Saudi Arabia Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 76. Saudi Arabia Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 77. U.A.E Protective Lead Glass (X-Ray Glass) Sales Growth Rate (2015-2020) (Kiloton)

Figure 78. U.A.E Protective Lead Glass (X-Ray Glass) Revenue Growth Rate (2015-2020) (US\$ Million)

Figure 79. Sales Market Share of Protective Lead Glass (X-Ray Glass) by Type (2015-2020)

Figure 80. Sales Market Share of Protective Lead Glass (X-Ray Glass) by Type in 2019

Figure 81. Revenue Share of Protective Lead Glass (X-Ray Glass) by Type



(2015-2020)

Figure 82. Revenue Market Share of Protective Lead Glass (X-Ray Glass) by Type in 2019

Figure 83. Global Protective Lead Glass (X-Ray Glass) Sales Growth by Type (2015-2020) (Kiloton)

Figure 84. Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Application (2015-2020)

Figure 85. Global Protective Lead Glass (X-Ray Glass) Sales Market Share by Application in 2019

Figure 86. Global Revenue Share of Protective Lead Glass (X-Ray Glass) by Application (2015-2020)

Figure 87. Global Revenue Share of Protective Lead Glass (X-Ray Glass) by Application in 2020

Figure 88. Corning Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 89. EGB Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 90. SCHOTT Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 91. Anlan Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 92. Shenwang Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 93. Radiation Protection Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 94. Huikang Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 95. Huadong Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 96. Haerens Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 97. Anchor-Ventana Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 98. Raybloc Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 99. TGP Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 100. Mayco Industries Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 101. Australian Imaging Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 102. Radiation Shielding Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 103. Price Trend of Key Raw Materials

Figure 104. Manufacturing Cost Structure of Protective Lead Glass (X-Ray Glass)

Figure 105. Manufacturing Process Analysis of Protective Lead Glass (X-Ray Glass)

Figure 106. Protective Lead Glass (X-Ray Glass) Industrial Chain Analysis

Figure 107. Channels of Distribution

Figure 108. Distributors Profiles

Figure 109. Porter's Five Forces Analysis

Figure 110. North America Protective Lead Glass (X-Ray Glass) Sales (Kiloton) and Growth Rate Forecast (2021-2026)

Figure 111. North America Protective Lead Glass (X-Ray Glass) Revenue (Million US\$)



and Growth Rate Forecast (2021-2026)

Figure 112. Europe Protective Lead Glass (X-Ray Glass) Sales (Kiloton) and Growth Rate Forecast (2021-2026)

Figure 113. Europe Protective Lead Glass (X-Ray Glass) Revenue (Million US\$) and Growth Rate Forecast (2021-2026)

Figure 114. Latin America Protective Lead Glass (X-Ray Glass) Sales (Kiloton) and Growth Rate Forecast (2021-2026)

Figure 115. Latin America Protective Lead Glass (X-Ray Glass) Revenue (Million US\$) and Growth Rate Forecast (2021-2026)

Figure 116. Middle East and Africa Protective Lead Glass (X-Ray Glass) Sales (Kiloton) and Growth Rate Forecast (2021-2026)

Figure 117. Middle East and Africa Protective Lead Glass (X-Ray Glass) Revenue (Million US\$) and Growth Rate Forecast (2021-2026)

Figure 118. Asia Pacific Protective Lead Glass (X-Ray Glass) Sales (Kiloton) and Growth Rate Forecast (2021-2026)

Figure 119. Asia Pacific Protective Lead Glass (X-Ray Glass) Revenue (Million US\$) and Growth Rate Forecast (2021-2026)

Figure 120. Bottom-up and Top-down Approaches for This Report

Figure 121. Data Triangulation

Figure 122. Key Executives Interviewed



I would like to order

Product name: Global Protective Lead Glass (X-Ray Glass) Market Research Report 2020

Product link: https://marketpublishers.com/r/GCFB3247AAC6EN.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/GCFB3247AAC6EN.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