

Global Atomic Layer Deposition (ALD) Market 2022 -Industry Briefing

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Abstracts

According to Gen Consulting Company, the global atomic layer deposition market is set to achieve an incremental growth of USD 1.7 billion, acelerating at a CAGR of almost 6.7% during the forecast period 2022-2028.

This industry report offers market estimates of the global market, followed by a detailed analysis of the product, application, and region. The global market data on atomic layer deposition can be segmented by product: aluminum oxide ALD, catalytic ALD, metal ALD, plasma-enhanced ALD, others. Atomic layer deposition market is further segmented by application: automotive, healthcare and biomedical, semiconductor and electronics, others. Based on region, the atomic layer deposition market is segmented into: Asia Pacific, Europe, North America, Rest of the World (RoW).

The global atomic layer deposition market is highly competitive. Some of the leading companies operating in the market are Adeka Corporation, Applied Materials Inc. (Picosun Oy), ASM International NV, Beneq Oy, Eugene Technology Co. Ltd., Kokusai Electric Corporation, Kurt J. Lesker Company, Lam Research Corporation, Oxford Instruments plc, Tokyo Electron Limited, Veeco Instruments Inc.

The data-centric report focuses on market trends, status and outlook for segments. With comprehensive market assessment across the major geographies, the report is a valuable asset for the existing players, new entrants and the future investors.

Why buy this report?

Get a detailed picture of the Global Atomic Layer Deposition Market



Identify segments/areas to invest in over the forecast period in the Global Atomic Layer Deposition Market

Understand the competitive environment, the market's leading players

The market estimate for ease of analysis across scenarios in Excel format.

Strategy consulting and research support for three months.

Print authentication provided for the single-user license.



Contents

PART 1. SUMMARY

PART 2. INTRODUCTION

Study period Geographical scope Market segmentation

PART 3. ATOMIC LAYER DEPOSITION MARKET OVERVIEW

PART 4. MARKET BREAKDOWN BY PRODUCT

Aluminum oxide ALD Catalytic ALD Metal ALD Plasma-enhanced ALD Others

PART 5. MARKET BREAKDOWN BY APPLICATION

Automotive Healthcare and biomedical Semiconductor and electronics Others

PART 6. MARKET BREAKDOWN BY REGION

Asia Pacific Europe North America Rest of the World (RoW)

PART 7. KEY COMPANIES

Adeka Corporation Applied Materials Inc. (Picosun Oy) ASM International NV

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Beneq Oy Eugene Technology Co., Ltd. Kokusai Electric Corporation Kurt J. Lesker Company Lam Research Corporation Oxford Instruments plc Tokyo Electron Limited Veeco Instruments Inc.

PART 8. METHODOLOGY



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