

Semiconductor Fabrication and Packaging Materials Market, Global Outlook and Forecast 2022-2028

https://marketpublishers.com/r/S129CA9F7FD3EN.html

Date: March 2022

Pages: 124

Price: US\$ 3,250.00 (Single User License)

ID: S129CA9F7FD3EN

Abstracts

Semiconductor packaging materials are a class of electronic solutions used to form the connection of the IC chip to the package substrate, another package or directly to the printed circuit board. At the same time, we define semiconductor fabrication materials as chemistries and other products critical for wafer processing in the fabrication of silicon die, including microlithography, chemical mechanical planarization, and cleaning solutions, through to advanced wafer-level packaging processes, as well as other related technologies.

This report contains market size and forecasts of Semiconductor Fabrication and Packaging Materials in global, including the following market information:

Global Semiconductor Fabrication and Packaging Materials Market Revenue, 2017-2022, 2023-2028, (\$ millions)

Global Semiconductor Fabrication and Packaging Materials Market Sales, 2017-2022, 2023-2028, (Units)

Global top five Semiconductor Fabrication and Packaging Materials companies in 2021 (%)

The global Semiconductor Fabrication and Packaging Materials market was valued at million in 2021 and is projected to reach US\$ million by 2028, at a CAGR of % during the forecast period 2022-2028.

The U.S. Market is Estimated at \$ Million in 2021, While China is Forecast to Reach \$ Million by 2028.



Resin Material Segment to Reach \$ Million by 2028, with a % CAGR in next six years.

The global key manufacturers of Semiconductor Fabrication and Packaging Materials include DuPont, Honeywell, Kyocera, Shinko, Ibiden, LG Innotek, Unimicron Technology, ZhenDing Tech and Semco, etc. In 2021, the global top five players have a share approximately % in terms of revenue.

MARKET MONITOR GLOBAL, INC (MMG) has surveyed the Semiconductor Fabrication and Packaging Materials manufacturers, suppliers, distributors and industry experts on this industry, involving the sales, revenue, demand, price change, product type, recent development and plan, industry trends, drivers, challenges, obstacles, and potential risks.

Total Market by Segment:

Global Semiconductor Fabrication and Packaging Materials Market, by Type, 2017-2022, 2023-2028 (\$ Millions) & (Units)

Global Semiconductor Fabrication and Packaging Materials Market Segment Percentages, by Type, 2021 (%)

Resin Material

Ceramic Material

Others

Global Semiconductor Fabrication and Packaging Materials Market, by Application, 2017-2022, 2023-2028 (\$ Millions) & (Units)

Global Semiconductor Fabrication and Packaging Materials Market Segment Percentages, by Application, 2021 (%)

Electronic

Automotive



Aviatio	on		
Others			
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North America			
	US		
	Canada		
	Mexico		
Europe			
	Germany		
	France		
	U.K.		
	Italy		
	Russia		
	Nordic Countries		
	Benelux		
	Rest of Europe		
Asia			



	China	
	Japan	
	South Korea	
	Southeast Asia	
	India	
	Rest of Asia	
South America		
	Brazil	
	Argentina	
	Rest of South America	
Middle East & Africa		
	Turkey	
	Israel	
	Saudi Arabia	
	UAE	
	Rest of Middle East & Africa	
etitor Analysis		

Competitor Analysis

The report also provides analysis of leading market participants including:

Key companies Semiconductor Fabrication and Packaging Materials revenues in global market, 2017-2022 (Estimated), (\$ millions)



Key companies Semiconductor Fabrication and Packaging Materials revenues share in global market, 2021 (%)

Key companies Semiconductor Fabrication and Packaging Materials sales in global market, 2017-2022 (Estimated), (Units)

Key companies Semiconductor Fabrication and Packaging Materials sales share in global market, 2021 (%)

Further, the report presents profiles of competitors in the market, key players include:

DuPont		
Honeywell		
Kyocera		
Shinko		
Ibiden		
LG Innotek		
Unimicron Technology		
ZhenDing Tech		
Semco		
KINSUS INTERCONNECT TECHNOLOGY		
Nan Ya PCB		
Nippon Micrometal Corporation		
Simmtech		
AAS CIRL C		

Mitsui High-tec, Inc.



HAESUNG
Shin-Etsu
Heraeus
AAMI
Henkel
Shennan Circuits
Kangqiang Electronics
LG Chem
Technic Inc



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