

Microelectronic Soldering Materials Market, Global Outlook and Forecast 2022-2028

https://marketpublishers.com/r/M9109A536BA8EN.html

Date: August 2022

Pages: 127

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

ID: M9109A536BA8EN

Abstracts

This report contains market size and forecasts of Microelectronic Soldering Materials in global, including the following market information:

Global Microelectronic Soldering Materials Market Revenue, 2017-2022, 2023-2028, (\$ millions)

Global Microelectronic Soldering Materials Market Sales, 2017-2022, 2023-2028, (K MT)

Global top five Microelectronic Soldering Materials companies in 2021 (%)

The global Microelectronic Soldering Materials market was valued at 6492.8 million in 2021 and is projected to reach US\$ 7089.1 million by 2028, at a CAGR of 1.3% 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.

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

The global key manufacturers of Microelectronic Soldering Materials include MacDermid Alpha Electronics Solutions, Senju, Tamura, Indium, Henkel, Heraeus, Inventec, KOKI and AIM Metals & Alloys, etc. In 2021, the global top five players have a share approximately % in terms of revenue.

MARKET MONITOR GLOBAL, INC (MMG) has surveyed the Microelectronic Soldering



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 Microelectronic Soldering Materials Market, by Type, 2017-2022, 2023-2028 (\$ Millions) & (K MT)

Global Microelectronic Soldering Materials Market Segment Percentages, by Type, 2021 (%)

Solder Paste

Solder Wire

Solder Bar

Soldering Flux

Others

Global Microelectronic Soldering Materials Market, by Application, 2017-2022, 2023-2028 (\$ Millions) & (K MT)

Global Microelectronic Soldering Materials Market Segment Percentages, by Application, 2021 (%)

Consumer Electronics

communication Electronics

Industrial Electronics

Automotive Electronics

New Energy



Others

Global Microelectronic Soldering Materials Market, By Region and Country, 2017-2022, 2023-2028 (\$ Millions) & (K MT)

obal Microel d Country, 2	lectronic Soldering Materials Market Segment Percentages, By Region 2021 (%)
North A	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		
Competitor Analysis		
The report also provides analysis of leading market participants including:		
Key companies Microelectronic Soldering Materials revenues in global market,		

2017-2022 (Estimated), (\$ millions)



Key companies Microelectronic Soldering Materials revenues share in global market, 2021 (%)

Key companies Microelectronic Soldering Materials sales in global market, 2017-2022 (Estimated), (K MT)

Key companies Microelectronic Soldering Materials sales share in global market, 2021 (%)

Furthe s include:

Э	r, the report presents profiles of competitors in the market, key players
	MacDermid Alpha Electronics Solutions
	Senju
	Tamura
	Indium
	Henkel
	Heraeus
	Inventec
	KOKI
	AIM Metals & Alloys
	Nihon Superior
	Qualitek
	Balver Zinn
	Witteven New Materials
	Shenmao



Tongfang
Jissyu Solder
Yong An
U-Bond Technology
Yik Shing Tat Industrial
Yunnan Tin Company
Earlysun Technology
Changxian New Material
Zhejiang QLG
KAWADA
Yashida



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