

Epoxy Molding Compound (EMC) for Semiconductor Market, Global Outlook and Forecast 2022-2028

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Abstracts

EMC effectively protects semiconductor circuits from factors in the external environment such as moisture, heat, and shock. Its main ingredients are epoxy resin, hardener, silica, and other additives.

This report contains market size and forecasts of Epoxy Molding Compound (EMC) for Semiconductor in global, including the following market information:

Global Epoxy Molding Compound (EMC) for Semiconductor Market Revenue, 2017-2022, 2023-2028, (\$ millions)

Global Epoxy Molding Compound (EMC) for Semiconductor Market Sales, 2017-2022, 2023-2028, (MT)

Global top five Epoxy Molding Compound (EMC) for Semiconductor companies in 2021 (%)

The global Epoxy Molding Compound (EMC) for Semiconductor market was valued at million in 2021 and is projected to reach US\$ million by 2028, at a CAGR of % during the forecast period.

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

Standard (Halogen Free) Epoxy Molding Compound Segment to Reach \$ Million by 2028, with a % CAGR in next six years.



The global key manufacturers of Epoxy Molding Compound (EMC) for Semiconductor include Sumitomo Bakelite, Hitachi Chemical, Chang Chun Group, Hysol Huawei Electronics, Panasonic, Kyocera, KCC, Samsung SDI and Eternal Materials, etc. In 2021, the global top five players have a share approximately % in terms of revenue.

MARKET MONITOR GLOBAL, INC (MMG) has surveyed the Epoxy Molding Compound (EMC) for Semiconductor 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 Epoxy Molding Compound (EMC) for Semiconductor Market, by Type, 2017-2022, 2023-2028 (\$ Millions) & (MT)

Global Epoxy Molding Compound (EMC) for Semiconductor Market Segment Percentages, by Type, 2021 (%)

Standard (Halogen Free) Epoxy Molding Compound

Little Warpage Epoxy Molding Compound

High Thermal Epoxy Molding Compound

Global Epoxy Molding Compound (EMC) for Semiconductor Market, by Application, 2017-2022, 2023-2028 (\$ Millions) & (MT)

Global Epoxy Molding Compound (EMC) for Semiconductor Market Segment Percentages, by Application, 2021 (%)

Lead Frame (DIS and DIP)

Substrate (BGA and CSP)

Power Devices



Global Epoxy Molding Compound (EMC) for Semiconductor Market, By Region and Country, 2017-2022, 2023-2028 (\$ Millions) & (MT)

Global Epoxy Molding Compound (EMC) for Semiconductor Market Segment Percentages, By Region and Country, 2021 (%)

North America

US

Canada

Mexico

Europe

Germany

France

U.K.

Italy

Russia

Nordic Countries

Benelux

Rest of Europe

Asia

China

Japan

South Korea

Epoxy Molding Compound (EMC) for Semiconductor Market, Global Outlook and Forecast 2022-2028



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 Epoxy Molding Compound (EMC) for Semiconductor revenues in global market, 2017-2022 (Estimated), (\$ millions)

Key companies Epoxy Molding Compound (EMC) for Semiconductor revenues share in global market, 2021 (%)

Key companies Epoxy Molding Compound (EMC) for Semiconductor sales in global



market, 2017-2022 (Estimated), (MT)

Key companies Epoxy Molding Compound (EMC) for Semiconductor sales share in global market, 2021 (%)

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

Sumitomo Bakelite

Hitachi Chemical

Chang Chun Group

Hysol Huawei Electronics

Panasonic

Kyocera

KCC

Samsung SDI

Eternal Materials

Jiangsu Zhongpeng New Material

Shin-Etsu Chemical

Hexion

Nepes

Tianjin Kaihua Insulating Material

HHCK

Scienchem



Beijing Sino-tech Electronic Material



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