

Global Conformal Coating in Electronics Market Size Forecast to 2028- Trends, Analysis and Outlook by Type (Acrylic, Silicone, Urethane, Epoxy, Paraxylene, Others), Application (Automotive, Aerospace and defense, Consumer Goods, Medical Devices, Others ),Process (Spray coating, Brush coating, Selective coating, Dip coating, PVD and CVD Vapor deposition) and Geography

https://marketpublishers.com/r/G136944B9356EN.html

Date: May 2020 Pages: 80 Price: US\$ 2,899.00 (Single User License) ID: G136944B9356EN

# **Abstracts**

Key insights from the Global Conformal Coating in Electronics Market-

The Global Conformal Coating in Electronics market is valued at \$2.3 billion in 2020

Acrylic is the dominant type of Conformal Coating in Electronics

Automotive electronics is the dominant application segment

Spray coating is the most opted method

Asia Pacific is the largest market for Conformal Coating in Electronics

The \$2.3 billion Conformal Coating in Electronics industry presents strong investment and growth opportunities over the near to long term outlook period. The 2020 edition of the market report presents a comprehensive analysis of the global Conformal Coating in



Electronics market from 2020 to 2028. The Conformal Coating in Electronics market research report presents detailed Conformal Coating in Electronics market analysis, and forecasts to 2028. Detailed insights into global and regional Conformal Coating in Electronics market statistics, Conformal Coating in Electronics companies and growth prospects across verticals are included.

Conformal Coating in Electronics Market Overview and Developments in 2020 The report presents a snapshot of recent market trends in the Conformal Coating in Electronics industry. Further, potential market drivers, major challenges, opportunities, major developments, competitive strategies, porter's five forces analysis, and other analysis are included in the research.

Impact of COVID-19 on Global Conformal Coating in Electronics market revenue The worldwide crisis of COVID-19 is leading to calls for action from a wide range of stakeholders including manufacturers, vendors, distributors, and consumers. Decline in business for at least three months during 2020 coupled with lower demand from a few major markets has put pressure on the profitability of Conformal Coating in Electronics manufacturers and vendors. However, we expect the negative impact of COVID-19 on Conformal Coating in Electronics to be compensated over the medium to long term future.

Conformal Coating in Electronics Market Size and Outlook by Type to 2028 This chapter presents an insight into different Conformal Coating in Electronics types and their contribution to global market growth. The growth in global Conformal Coating in Electronics market size is forecast to continue despite the economic challenges. The report forecasts the Conformal Coating in Electronics market revenue across different Types, which include- Acrylic, Silicone, Urethane, Epoxy, Paraxylene, Other. Of these, Acrylic dominates the global Conformal Coating in Electronics market.

Conformal Coating in Electronics Market Size and Outlook by Process to 2028 A long-term perspective indicates that Spray coating dominates the Conformal Coating in Electronics market. The industry is classified into different Processes including Spray coating, Brush coating, Selective coating, Dip coating, PVD and CVD Vapor deposition.

Conformal Coating in Electronics Market Share and Outlook by End-User Industry to 2028

The research suggests that there is a strong case for the development of new applications of Conformal Coating in Electronics worldwide. Different application segments analyzed in the report are Automotive, Aerospace and defense, Consumer



Goods, Medical Devices, Others. The study identifies that automotive application has the most substantial value-creation potential.

Global Conformal Coating in Electronics Company Profiles The report presents business profiles of major companies operating in the industry including Chase Corporation, Owens Corning, Henkel AG & Company, KGaA, Plasma Ruggedized Solutions, VSI Parylene.

The business overview, SWOT profile and product information are provided for all the companies.

The report identifies that the development of new applications and product portfolio is one of the key strategies to overcome identified challenges and for supporting continued growth. Manufacturing companies can also benefit from rising domestic demand in chemical end-use sectors. The majority of the companies are realigning their strategies to orient their business operations to changing market volatility, regulatory policy changes, geopolitical issues, changing end-user preferences, and others.

#### Sources and Methodology

The data and analysis presented in this report are sourced from a wide range of sources such as associations, manufacturers, suppliers, distributors, consumer companies, and government sources.

Scope of the research

Global and regional Conformal Coating in Electronics Market Size estimates in revenue terms from 2019 to 2028

Segmentation analysis across types, applications, and geographies

Strategic analysis through trends, drivers, challenges, opportunities, porter's five forces analysis

Market Developments including M&A, new product development, and competitive analysis

Potential strategies of leading companies



# Contents

### **1 TABLE OF CONTENTS**

1.1 List of Tables

1.2 List of Figures

## 2. RESEARCH FRAMEWORK

- 2.1 Report Guidance
- 2.2 Market Segmentation
- 2.3 Research Methodology
  - 2.3.1 Assumptions of the Study
  - 2.3.2 Primary and Secondary Research
  - 2.3.2 Market Breakdown and Data Triangulation

#### **3 INTRODUCTION TO CONFORMAL COATING IN ELECTRONICS MARKET, 2020**

- 3.1 Market Panorama
- 3.2 Overview

## **4 CONFORMAL COATING IN ELECTRONICS INDUSTRY INSIGHTS**

- 4.1 Drivers
- 4.2 Challenges
- 4.3 Opportunities
- 4.4 Porter's Five Forces Analysis
- 4.5 Leading Companies

#### 5. EXECUTIVE SUMMARY

- 5.1 Acrylic is the dominant type of Conformal Coating in Electronics
- 5.2 Automotive electronics is the dominant application segment
- 5.3 Spray coating is the most opted method
- 5.4 Asia Pacific is the largest market for Conformal Coating in Electronics

## 6 CONFORMAL COATING IN ELECTRONICS MARKET SIZE AND OUTLOOK BY TYPE, 2019- 2028

Global Conformal Coating in Electronics Market Size Forecast to 2028- Trends, Analysis and Outlook by Type (Ac...



- 6.1 Premium Insights
- 6.2 Acrylic
- 6.3 Silicone
- 6.4 Urethane
- 6.5 Epoxy
- 6.6 Paraxylene
- 6.7 Others

# 7 CONFORMAL COATING IN ELECTRONICS MARKET SIZE AND OUTLOOK BY APPLICATION, 2019- 2028

- 7.1 Premium Insights
- 7.2 Automotive
- 7.3 Aerospace and defense
- 7.4 Consumer Goods
- 7.5 Medical Devices
- 7.6 Others

# 8 CONFORMAL COATING IN ELECTRONICS MARKET SIZE AND OUTLOOK BY PROCESS, 2019- 2028

- 8.1 Premium Insights
  8.2 Spray coating
  8.3 Brush coating
  8.4 Selective coating
  8.5 Dip coating
  8.6 Dip coating
- 8.6 PVD and CVD Vapor deposition

# 9 CONFORMAL COATING IN ELECTRONICS MARKET SIZE AND OUTLOOK BY REGION, 2019- 2028

- 9.1 Premium Insights
- 9.2 Asia Pacific Conformal Coating in Electronics Market Outlook
- 9.3 Europe Conformal Coating in Electronics Market Outlook
- 9.4 North America Conformal Coating in Electronics Market Outlook
- 9.5 Middle East and Africa Conformal Coating in Electronics Market Outlook
- 9.6 South and Central America Conformal Coating in Electronics Market Outlook

#### **10 COMPANY PROFILES**

Global Conformal Coating in Electronics Market Size Forecast to 2028- Trends, Analysis and Outlook by Type (Ac...



10.1 Chase Corporation10.2 Owens Corning10.3 Henkel AG & Company, KGaA10.4 Plasma Ruggedized Solutions10.5 VSI Parylene

#### **11. APPENDIX**

- 11.1 About Publisher
- 11.2 Sources and Methodology



### I would like to order

Product name: Global Conformal Coating in Electronics Market Size Forecast to 2028- Trends, Analysis and Outlook by Type (Acrylic, Silicone, Urethane, Epoxy, Paraxylene, Others), Application (Automotive, Aerospace and defense, Consumer Goods, Medical Devices, Others ),Process (Spray coating, Brush coating, Selective coating, Dip coating, PVD and CVD Vapor deposition) and Geography

Product link: https://marketpublishers.com/r/G136944B9356EN.html

Price: US\$ 2,899.00 (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 <u>https://marketpublishers.com/r/G136944B9356EN.html</u>