

3D Printing Materials in Automotive-North America Market Status and Trend Report 2013-2023

https://marketpublishers.com/r/319C80B189CEN.html

Date: February 2018

Pages: 141

Price: US\$ 3,480.00 (Single User License)

ID: 319C80B189CEN

Abstracts

Report Summary

3D Printing Materials in Automotive-North America Market Status and Trend Report 2013-2023 offers a comprehensive analysis on 3D Printing Materials in Automotive industry, standing on the readers' perspective, delivering detailed market data and penetrating insights. No matter the client is industry insider, potential entrant or investor, the report will provides useful data and information. Key questions answered by this report include:

Whole North America and Regional Market Size of 3D Printing Materials in Automotive 2013-2017, and development forecast 2018-2023

Main market players of 3D Printing Materials in Automotive in North America, with company and product introduction, position in the 3D Printing Materials in Automotive market

Market status and development trend of 3D Printing Materials in Automotive by types and applications

Cost and profit status of 3D Printing Materials in Automotive, and marketing status Market growth drivers and challenges

The report segments the North America 3D Printing Materials in Automotive market as:

North America 3D Printing Materials in Automotive Market: Regional Segment Analysis (Regional Consumption Volume, Consumption Volume, Revenue and Growth Rate 2013-2023):

United States



Canada

Mexico

North America 3D Printing Materials in Automotive Market: Product Type Segment Analysis (Consumption Volume, Average Price, Revenue, Market Share and Trend 2013-2023):

Engineering Plastics Photosensitive Resin Metallic Material

North America 3D Printing Materials in Automotive Market: Application Segment Analysis (Consumption Volume and Market Share 2013-2023; Downstream Customers and Market Analysis)

Automotive Components
Automotive Body

North America 3D Printing Materials in Automotive Market: Players Segment Analysis (Company and Product introduction, 3D Printing Materials in Automotive Sales Volume, Revenue, Price and Gross Margin):

Stratasys

Exone

DSM

Arevo

DuPont

TLC Korea

3dsystems

LG Chem

Taulman3D

Orbi-Tech

MATTERHACKERS

Materialise

Rahn

3D HUBS

Exceltec

In a word, the report provides detailed statistics and analysis on the state of the



industry; and is a valuable source of guidance and direction for companies and individuals interested in the market.



Contents

CHAPTER 1 OVERVIEW OF 3D PRINTING MATERIALS IN AUTOMOTIVE

- 1.1 Definition of 3D Printing Materials in Automotive in This Report
- 1.2 Commercial Types of 3D Printing Materials in Automotive
 - 1.2.1 Engineering Plastics
 - 1.2.2 Photosensitive Resin
- 1.2.3 Metallic Material
- 1.3 Downstream Application of 3D Printing Materials in Automotive
- 1.3.1 Automotive Components
- 1.3.2 Automotive Body
- 1.4 Development History of 3D Printing Materials in Automotive
- 1.5 Market Status and Trend of 3D Printing Materials in Automotive 2013-2023
- 1.5.1 North America 3D Printing Materials in Automotive Market Status and Trend 2013-2023
- 1.5.2 Regional 3D Printing Materials in Automotive Market Status and Trend 2013-2023

CHAPTER 2 NORTH AMERICA MARKET STATUS AND FORECAST BY REGIONS

- 2.1 Market Status of 3D Printing Materials in Automotive in North America 2013-2017
- 2.2 Consumption Market of 3D Printing Materials in Automotive in North America by Regions
- 2.2.1 Consumption Volume of 3D Printing Materials in Automotive in North America by Regions
- 2.2.2 Revenue of 3D Printing Materials in Automotive in North America by Regions
- 2.3 Market Analysis of 3D Printing Materials in Automotive in North America by Regions
- 2.3.1 Market Analysis of 3D Printing Materials in Automotive in United States 2013-2017
 - 2.3.2 Market Analysis of 3D Printing Materials in Automotive in Canada 2013-2017
- 2.3.3 Market Analysis of 3D Printing Materials in Automotive in Mexico 2013-2017
- 2.4 Market Development Forecast of 3D Printing Materials in Automotive in North America 2018-2023
- 2.4.1 Market Development Forecast of 3D Printing Materials in Automotive in North America 2018-2023
- 2.4.2 Market Development Forecast of 3D Printing Materials in Automotive by Regions 2018-2023



CHAPTER 3 NORTH AMERICA MARKET STATUS AND FORECAST BY TYPES

- 3.1 Whole North America Market Status by Types
- 3.1.1 Consumption Volume of 3D Printing Materials in Automotive in North America by Types
- 3.1.2 Revenue of 3D Printing Materials in Automotive in North America by Types
- 3.2 North America Market Status by Types in Major Countries
 - 3.2.1 Market Status by Types in United States
 - 3.2.2 Market Status by Types in Canada
 - 3.2.3 Market Status by Types in Mexico
- 3.3 Market Forecast of 3D Printing Materials in Automotive in North America by Types

CHAPTER 4 NORTH AMERICA MARKET STATUS AND FORECAST BY DOWNSTREAM INDUSTRY

- 4.1 Demand Volume of 3D Printing Materials in Automotive in North America by Downstream Industry
- 4.2 Demand Volume of 3D Printing Materials in Automotive by Downstream Industry in Major Countries
- 4.2.1 Demand Volume of 3D Printing Materials in Automotive by Downstream Industry in United States
- 4.2.2 Demand Volume of 3D Printing Materials in Automotive by Downstream Industry in Canada
- 4.2.3 Demand Volume of 3D Printing Materials in Automotive by Downstream Industry in Mexico
- 4.3 Market Forecast of 3D Printing Materials in Automotive in North America by Downstream Industry

CHAPTER 5 MARKET DRIVING FACTOR ANALYSIS OF 3D PRINTING MATERIALS IN AUTOMOTIVE

- 5.1 North America Economy Situation and Trend Overview
- 5.2 3D Printing Materials in Automotive Downstream Industry Situation and Trend Overview

CHAPTER 6 3D PRINTING MATERIALS IN AUTOMOTIVE MARKET COMPETITION STATUS BY MAJOR PLAYERS IN NORTH AMERICA

6.1 Sales Volume of 3D Printing Materials in Automotive in North America by Major



Players

- 6.2 Revenue of 3D Printing Materials in Automotive in North America by Major Players
- 6.3 Basic Information of 3D Printing Materials in Automotive by Major Players
- 6.3.1 Headquarters Location and Established Time of 3D Printing Materials in Automotive Major Players
- 6.3.2 Employees and Revenue Level of 3D Printing Materials in Automotive Major Players
- 6.4 Market Competition News and Trend
 - 6.4.1 Merger, Consolidation or Acquisition News
 - 6.4.2 Investment or Disinvestment News
 - 6.4.3 New Product Development and Launch

CHAPTER 7 3D PRINTING MATERIALS IN AUTOMOTIVE MAJOR MANUFACTURERS INTRODUCTION AND MARKET DATA

7.1 Stratasys

- 7.1.1 Company profile
- 7.1.2 Representative 3D Printing Materials in Automotive Product
- 7.1.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of Stratasys
- 7.2 Exone
 - 7.2.1 Company profile
 - 7.2.2 Representative 3D Printing Materials in Automotive Product
- 7.2.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of Exone
- 7.3 DSM
 - 7.3.1 Company profile
 - 7.3.2 Representative 3D Printing Materials in Automotive Product
- 7.3.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of DSM
- 7.4 Arevo
 - 7.4.1 Company profile
 - 7.4.2 Representative 3D Printing Materials in Automotive Product
- 7.4.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of Arevo
- 7.5 DuPont
- 7.5.1 Company profile
- 7.5.2 Representative 3D Printing Materials in Automotive Product
- 7.5.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of



DuPont

- 7.6 TLC Korea
 - 7.6.1 Company profile
 - 7.6.2 Representative 3D Printing Materials in Automotive Product
- 7.6.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of TLC Korea
- 7.7 3dsystems
 - 7.7.1 Company profile
 - 7.7.2 Representative 3D Printing Materials in Automotive Product
- 7.7.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of 3dsystems
- 7.8 LG Chem
 - 7.8.1 Company profile
 - 7.8.2 Representative 3D Printing Materials in Automotive Product
- 7.8.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of LG Chem
- 7.9 Taulman3D
 - 7.9.1 Company profile
 - 7.9.2 Representative 3D Printing Materials in Automotive Product
- 7.9.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of Taulman3D
- 7.10 Orbi-Tech
 - 7.10.1 Company profile
 - 7.10.2 Representative 3D Printing Materials in Automotive Product
- 7.10.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of Orbi-Tech
- 7.11 MATTERHACKERS
 - 7.11.1 Company profile
- 7.11.2 Representative 3D Printing Materials in Automotive Product
- 7.11.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of MATTERHACKERS
- 7.12 Materialise
 - 7.12.1 Company profile
- 7.12.2 Representative 3D Printing Materials in Automotive Product
- 7.12.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of Materialise
- 7.13 Rahn
 - 7.13.1 Company profile
- 7.13.2 Representative 3D Printing Materials in Automotive Product



- 7.13.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of Rahn
- 7.14 3D HUBS
- 7.14.1 Company profile
- 7.14.2 Representative 3D Printing Materials in Automotive Product
- 7.14.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of 3D HUBS
- 7.15 Exceltec
 - 7.15.1 Company profile
 - 7.15.2 Representative 3D Printing Materials in Automotive Product
- 7.15.3 3D Printing Materials in Automotive Sales, Revenue, Price and Gross Margin of Exceltec

CHAPTER 8 UPSTREAM AND DOWNSTREAM MARKET ANALYSIS OF 3D PRINTING MATERIALS IN AUTOMOTIVE

- 8.1 Industry Chain of 3D Printing Materials in Automotive
- 8.2 Upstream Market and Representative Companies Analysis
- 8.3 Downstream Market and Representative Companies Analysis

CHAPTER 9 COST AND GROSS MARGIN ANALYSIS OF 3D PRINTING MATERIALS IN AUTOMOTIVE

- 9.1 Cost Structure Analysis of 3D Printing Materials in Automotive
- 9.2 Raw Materials Cost Analysis of 3D Printing Materials in Automotive
- 9.3 Labor Cost Analysis of 3D Printing Materials in Automotive
- 9.4 Manufacturing Expenses Analysis of 3D Printing Materials in Automotive

CHAPTER 10 MARKETING STATUS ANALYSIS OF 3D PRINTING MATERIALS IN AUTOMOTIVE

- 10.1 Marketing Channel
 - 10.1.1 Direct Marketing
 - 10.1.2 Indirect Marketing
 - 10.1.3 Marketing Channel Development Trend
- 10.2 Market Positioning
- 10.2.1 Pricing Strategy
- 10.2.2 Brand Strategy
- 10.2.3 Target Client



10.3 Distributors/Traders List

CHAPTER 11 REPORT CONCLUSION

CHAPTER 12 RESEARCH METHODOLOGY AND REFERENCE

- 12.1 Methodology/Research Approach
 - 12.1.1 Research Programs/Design
 - 12.1.2 Market Size Estimation
 - 12.1.3 Market Breakdown and Data Triangulation
- 12.2 Data Source
 - 12.2.1 Secondary Sources
 - 12.2.2 Primary Sources
- 12.3 Reference



I would like to order

Product name: 3D Printing Materials in Automotive-North America Market Status and Trend Report

2013-2023

Product link: https://marketpublishers.com/r/319C80B189CEN.html

Price: US\$ 3,480.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/319C80B189CEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



