

### Global Engineering Plastic Market Professional Survey Report 2018

https://marketpublishers.com/r/G7F60ADC6A1EN.html

Date: July 2018

Pages: 106

Price: US\$ 3,500.00 (Single User License)

ID: G7F60ADC6A1EN

### **Abstracts**

This report studies the global Engineering Plastic market status and forecast, categorizes the global Engineering Plastic market size (value & volume) by manufacturers, type, application, and region. This report focuses on the top manufacturers in North America, Europe, Japan, China, India, Southeast Asia and other regions (Central & South America, and Middle East & Africa).

PA66, also referred to as nylon 6, 6, is a polyamide from nylon class. It is made of hexamethylenediamine and adipic acid. PA66 engineering plastics is frequently used when high mechanical strength, great rigidity, and good stability under heat is required. They are used for automotive, electrical & electronics, industrial and consumer applications.

In global market, the production of PA66 engineering plastics increases from 1404.2 K MT in 2011 to 1618.9 K MT in 2015, at a CAGR of more than 3.62%. In 2015, the global PA66 engineering plastics market is led by North America, capturing about 47.48% of global PA66 engineering plastics production. Europe is the second-largest region-wise market with 28.75% global production share. At present, the major manufacturers of PA66 engineering plastics are concentrated in Invista, Ascend, Solvay, BASF, Asahi Kasei, Dupont and Shenma. Invista is the world leader, holding 24.63% production market share in 2015.

In application, PA66 engineering plastics downstream is wide used in automotive, electrical & electronics, machinery equipment and others and recently PA66 engineering plastics has acquired increasing significance in various fields of automotive. Globally, the PA66 engineering plastics market is mainly driven by growing demand for automotive, which accounts for nearly 50.18% of total downstream consumption of PA66 engineering plastics in global.

In price, the price of PA66 engineering plastics average price decrease from \$ 3691 in 2011 to \$ 2542 in 2015. The price of PA66 engineering plastics was decreased year by



year.

In the future, global market is expected to witness steady growth on account of rising applications with a CAGR of 3.44% from 2016 to 2021, so in the next few years, PA66 engineering plastics production will show a trend of steady growth. In 2021 the production of PA66 engineering plastics is estimated to be 1976 K MT. On product prices, the slow downward trend in recent years will maintain in the future.

The global Engineering Plastic market is valued at 4320 million US\$ in 2017 and will reach 5680 million US\$ by the end of 2025, growing at a CAGR of 4.0% during 2018-2025.

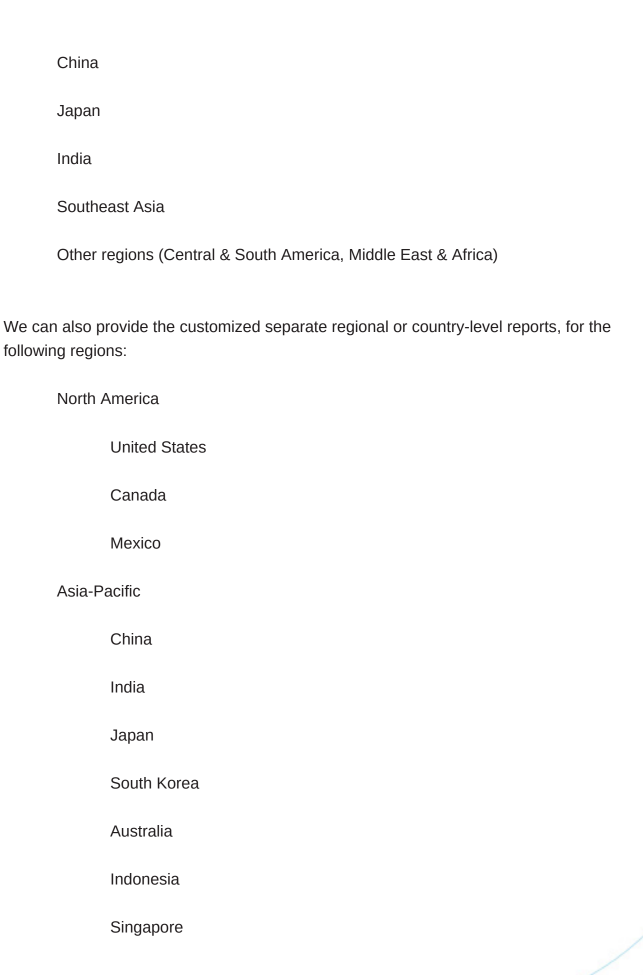
The major manufactur	ers covered in th	is report	
Invista			
Ascend			
Solvay			
BASF			
Asahi Kasei			
Dupont			
Radici Group			
Shenma			
Hua Yang			

Geographically, this report studies the top producers and consumers, focuses on product capacity, production, value, consumption, market share and growth opportunity in these key regions, covering

North America

Europe







# Rest of Asia-Pacific Europe

Germany

France

UK

Italy

Spain

Russia

Rest of Europe

Central & South America

Brazil

Argentina

Rest of South America

Middle East & Africa

Saudi Arabia

Turkey

Rest of Middle East & Africa

On the basis of product, this report displays the production, revenue, price, market share and growth rate of each type, primarily split into

Injection Molding Grade



### **Extrusion Grade**

By Application, the market can be split into

Automotive Industry

Machinery Equipment

**Electrical & Electronics** 

Others

The study objectives of this report are:

To analyze and study the global Engineering Plastic capacity, production, value, consumption, status (2013-2017) and forecast (2018-2025);

Focuses on the key Engineering Plastic manufacturers, to study the capacity, production, value, market share and development plans in future.

Focuses on the global key manufacturers, to define, describe and analyze the market competition landscape, SWOT analysis.

To define, describe and forecast the market by type, application and region.

To analyze the global and key regions market potential and advantage, opportunity and challenge, restraints and risks.

To identify significant trends and factors driving or inhibiting the market growth.

To analyze the opportunities in the market for stakeholders by identifying the high growth segments.

To strategically analyze each submarket with respect to individual growth trend and their contribution to the market.



To analyze competitive developments such as expansions, agreements, new product launches, and acquisitions in the market.

To strategically profile the key players and comprehensively analyze their growth strategies.

In this study, the years considered to estimate the market size of Engineering Plastic are as follows:

History Year: 2013-2017

Base Year: 2017

Estimated Year: 2018

Forecast Year 2018 to 2025

For the data information by region, company, type and application, 2017 is considered as the base year. Whenever data information was unavailable for the base year, the prior year has been considered.

Key Stakeholders
Engineering Plastic Manufacturers
Engineering Plastic Distributors/Traders/Wholesalers
Engineering Plastic Subcomponent Manufacturers
Industry Association
Downstream Vendors

### **Available Customizations**

With the given market data, QYResearch offers customizations according to the company's specific needs. The following customization options are available for the report:

Regional and country-level analysis of the Engineering Plastic market, by enduse.



Detailed analysis and profiles of additional market players.



### **Contents**

Global Engineering Plastic Market Professional Survey Report 2018

### 1 INDUSTRY OVERVIEW OF ENGINEERING PLASTIC

- 1.1 Definition and Specifications of Engineering Plastic
  - 1.1.1 Definition of Engineering Plastic
  - 1.1.2 Specifications of Engineering Plastic
- 1.2 Classification of Engineering Plastic
  - 1.2.1 Injection Molding Grade
  - 1.2.2 Extrusion Grade
- 1.3 Applications of Engineering Plastic
  - 1.3.1 Automotive Industry
  - 1.3.2 Machinery Equipment
  - 1.3.3 Electrical & Electronics
  - 1.3.4 Others
- 1.4 Market Segment by Regions
  - 1.4.1 North America
  - 1.4.2 Europe
  - 1.4.3 China
  - 1.4.4 Japan
  - 1.4.5 Southeast Asia
  - 1.4.6 India

### 2 MANUFACTURING COST STRUCTURE ANALYSIS OF ENGINEERING PLASTIC

- 2.1 Raw Material and Suppliers
- 2.2 Manufacturing Cost Structure Analysis of Engineering Plastic
- 2.3 Manufacturing Process Analysis of Engineering Plastic
- 2.4 Industry Chain Structure of Engineering Plastic

# 3 TECHNICAL DATA AND MANUFACTURING PLANTS ANALYSIS OF ENGINEERING PLASTIC

- 3.1 Capacity and Commercial Production Date of Global Engineering Plastic Major Manufacturers in 2017
- 3.2 Manufacturing Plants Distribution of Global Engineering Plastic Major Manufacturers in 2017



- 3.3 R&D Status and Technology Source of Global Engineering Plastic Major Manufacturers in 2017
- 3.4 Raw Materials Sources Analysis of Global Engineering Plastic Major Manufacturers in 2017

### 4 GLOBAL ENGINEERING PLASTIC OVERALL MARKET OVERVIEW

- 4.1 2013-2018E Overall Market Analysis
- 4.2 Capacity Analysis
  - 4.2.1 2013-2018E Global Engineering Plastic Capacity and Growth Rate Analysis
  - 4.2.2 2017 Engineering Plastic Capacity Analysis (Company Segment)
- 4.3 Sales Analysis
  - 4.3.1 2013-2018E Global Engineering Plastic Sales and Growth Rate Analysis
- 4.3.2 2017 Engineering Plastic Sales Analysis (Company Segment)
- 4.4 Sales Price Analysis
  - 4.4.1 2013-2018E Global Engineering Plastic Sales Price
- 4.4.2 2017 Engineering Plastic Sales Price Analysis (Company Segment)

### **5 ENGINEERING PLASTIC REGIONAL MARKET ANALYSIS**

- 5.1 North America Engineering Plastic Market Analysis
  - 5.1.1 North America Engineering Plastic Market Overview
- 5.1.2 North America 2013-2018E Engineering Plastic Local Supply, Import, Export, Local Consumption Analysis
  - 5.1.3 North America 2013-2018E Engineering Plastic Sales Price Analysis
  - 5.1.4 North America 2017 Engineering Plastic Market Share Analysis
- 5.2 Europe Engineering Plastic Market Analysis
  - 5.2.1 Europe Engineering Plastic Market Overview
- 5.2.2 Europe 2013-2018E Engineering Plastic Local Supply, Import, Export, Local Consumption Analysis
  - 5.2.3 Europe 2013-2018E Engineering Plastic Sales Price Analysis
  - 5.2.4 Europe 2017 Engineering Plastic Market Share Analysis
- 5.3 China Engineering Plastic Market Analysis
- 5.3.1 China Engineering Plastic Market Overview
- 5.3.2 China 2013-2018E Engineering Plastic Local Supply, Import, Export, Local Consumption Analysis
  - 5.3.3 China 2013-2018E Engineering Plastic Sales Price Analysis
- 5.3.4 China 2017 Engineering Plastic Market Share Analysis
- 5.4 Japan Engineering Plastic Market Analysis



- 5.4.1 Japan Engineering Plastic Market Overview
- 5.4.2 Japan 2013-2018E Engineering Plastic Local Supply, Import, Export, Local Consumption Analysis
- 5.4.3 Japan 2013-2018E Engineering Plastic Sales Price Analysis
- 5.4.4 Japan 2017 Engineering Plastic Market Share Analysis
- 5.5 Southeast Asia Engineering Plastic Market Analysis
  - 5.5.1 Southeast Asia Engineering Plastic Market Overview
- 5.5.2 Southeast Asia 2013-2018E Engineering Plastic Local Supply, Import, Export, Local Consumption Analysis
- 5.5.3 Southeast Asia 2013-2018E Engineering Plastic Sales Price Analysis
- 5.5.4 Southeast Asia 2017 Engineering Plastic Market Share Analysis
- 5.6 India Engineering Plastic Market Analysis
  - 5.6.1 India Engineering Plastic Market Overview
- 5.6.2 India 2013-2018E Engineering Plastic Local Supply, Import, Export, Local Consumption Analysis
  - 5.6.3 India 2013-2018E Engineering Plastic Sales Price Analysis
  - 5.6.4 India 2017 Engineering Plastic Market Share Analysis

# 6 GLOBAL 2013-2018E ENGINEERING PLASTIC SEGMENT MARKET ANALYSIS (BY TYPE)

- 6.1 Global 2013-2018E Engineering Plastic Sales by Type
- 6.2 Different Types of Engineering Plastic Product Interview Price Analysis
- 6.3 Different Types of Engineering Plastic Product Driving Factors Analysis
  - 6.3.1 Injection Molding Grade Growth Driving Factor Analysis
  - 6.3.2 Extrusion Grade Growth Driving Factor Analysis

# 7 GLOBAL 2013-2018E ENGINEERING PLASTIC SEGMENT MARKET ANALYSIS (BY APPLICATION)

- 7.1 Global 2013-2018E Engineering Plastic Consumption by Application
- 7.2 Different Application of Engineering Plastic Product Interview Price Analysis
- 7.3 Different Application of Engineering Plastic Product Driving Factors Analysis
  - 7.3.1 Automotive Industry of Engineering Plastic Growth Driving Factor Analysis
- 7.3.2 Machinery Equipment of Engineering Plastic Growth Driving Factor Analysis
- 7.3.3 Electrical & Electronics of Engineering Plastic Growth Driving Factor Analysis
- 7.3.4 Others of Engineering Plastic Growth Driving Factor Analysis

### 8 MAJOR MANUFACTURERS ANALYSIS OF ENGINEERING PLASTIC



- 8.1 Invista
  - 8.1.1 Company Profile
  - 8.1.2 Product Picture and Specifications
    - 8.1.2.1 Product A
    - 8.1.2.2 Product B
- 8.1.3 Invista 2017 Engineering Plastic Sales, Ex-factory Price, Revenue, Gross Margin Analysis
- 8.1.4 Invista 2017 Engineering Plastic Business Region Distribution Analysis
- 8.2 Ascend
  - 8.2.1 Company Profile
  - 8.2.2 Product Picture and Specifications
    - 8.2.2.1 Product A
    - 8.2.2.2 Product B
- 8.2.3 Ascend 2017 Engineering Plastic Sales, Ex-factory Price, Revenue, Gross Margin Analysis
- 8.2.4 Ascend 2017 Engineering Plastic Business Region Distribution Analysis
- 8.3 Solvay
  - 8.3.1 Company Profile
  - 8.3.2 Product Picture and Specifications
    - 8.3.2.1 Product A
    - 8.3.2.2 Product B
- 8.3.3 Solvay 2017 Engineering Plastic Sales, Ex-factory Price, Revenue, Gross Margin Analysis
- 8.3.4 Solvay 2017 Engineering Plastic Business Region Distribution Analysis
- **8.4 BASF** 
  - 8.4.1 Company Profile
  - 8.4.2 Product Picture and Specifications
    - 8.4.2.1 Product A
    - 8.4.2.2 Product B
- 8.4.3 BASF 2017 Engineering Plastic Sales, Ex-factory Price, Revenue, Gross Margin Analysis
  - 8.4.4 BASF 2017 Engineering Plastic Business Region Distribution Analysis
- 8.5 Asahi Kasei
  - 8.5.1 Company Profile
  - 8.5.2 Product Picture and Specifications
    - 8.5.2.1 Product A
    - 8.5.2.2 Product B
  - 8.5.3 Asahi Kasei 2017 Engineering Plastic Sales, Ex-factory Price, Revenue, Gross



### Margin Analysis

- 8.5.4 Asahi Kasei 2017 Engineering Plastic Business Region Distribution Analysis
- 8.6 Dupont
  - 8.6.1 Company Profile
  - 8.6.2 Product Picture and Specifications
    - 8.6.2.1 Product A
    - 8.6.2.2 Product B
- 8.6.3 Dupont 2017 Engineering Plastic Sales, Ex-factory Price, Revenue, Gross Margin Analysis
- 8.6.4 Dupont 2017 Engineering Plastic Business Region Distribution Analysis
- 8.7 Radici Group
  - 8.7.1 Company Profile
  - 8.7.2 Product Picture and Specifications
    - 8.7.2.1 Product A
    - 8.7.2.2 Product B
- 8.7.3 Radici Group 2017 Engineering Plastic Sales, Ex-factory Price, Revenue, Gross Margin Analysis
- 8.7.4 Radici Group 2017 Engineering Plastic Business Region Distribution Analysis
- 8.8 Shenma
  - 8.8.1 Company Profile
  - 8.8.2 Product Picture and Specifications
    - 8.8.2.1 Product A
    - 8.8.2.2 Product B
- 8.8.3 Shenma 2017 Engineering Plastic Sales, Ex-factory Price, Revenue, Gross Margin Analysis
- 8.8.4 Shenma 2017 Engineering Plastic Business Region Distribution Analysis
- 8.9 Hua Yang
  - 8.9.1 Company Profile
  - 8.9.2 Product Picture and Specifications
    - 8.9.2.1 Product A
    - 8.9.2.2 Product B
- 8.9.3 Hua Yang 2017 Engineering Plastic Sales, Ex-factory Price, Revenue, Gross Margin Analysis
  - 8.9.4 Hua Yang 2017 Engineering Plastic Business Region Distribution Analysis

### 9 DEVELOPMENT TREND OF ANALYSIS OF ENGINEERING PLASTIC MARKET

- 9.1 Global Engineering Plastic Market Trend Analysis
- 9.1.1 Global 2018-2025 Engineering Plastic Market Size (Volume and Value) Forecast



- 9.1.2 Global 2018-2025 Engineering Plastic Sales Price Forecast
- 9.2 Engineering Plastic Regional Market Trend
  - 9.2.1 North America 2018-2025 Engineering Plastic Consumption Forecast
  - 9.2.2 Europe 2018-2025 Engineering Plastic Consumption Forecast
  - 9.2.3 China 2018-2025 Engineering Plastic Consumption Forecast
  - 9.2.4 Japan 2018-2025 Engineering Plastic Consumption Forecast
  - 9.2.5 Southeast Asia 2018-2025 Engineering Plastic Consumption Forecast
  - 9.2.6 India 2018-2025 Engineering Plastic Consumption Forecast
- 9.3 Engineering Plastic Market Trend (Product Type)
- 9.4 Engineering Plastic Market Trend (Application)

### 10 ENGINEERING PLASTIC MARKETING TYPE ANALYSIS

- 10.1 Engineering Plastic Regional Marketing Type Analysis
- 10.2 Engineering Plastic International Trade Type Analysis
- 10.3 Traders or Distributors with Contact Information of Engineering Plastic by Region
- 10.4 Engineering Plastic Supply Chain Analysis

### 11 CONSUMERS ANALYSIS OF ENGINEERING PLASTIC

- 11.1 Consumer 1 Analysis
- 11.2 Consumer 2 Analysis
- 11.3 Consumer 3 Analysis
- 11.4 Consumer 4 Analysis

## 12 CONCLUSION OF THE GLOBAL ENGINEERING PLASTIC MARKET PROFESSIONAL SURVEY REPORT 2017

Methodology Analyst Introduction Data Source

The report requires updating with new data and is sent in 2-3 business days after order is placed.



### **List Of Tables**

### LIST OF TABLES AND FIGURES

Figure Picture of Engineering Plastic

Table Product Specifications of Engineering Plastic

Table Classification of Engineering Plastic

Figure Global Production Market Share of Engineering Plastic by Type in 2017

Figure Injection Molding Grade Picture

Table Major Manufacturers of Injection Molding Grade

Figure Extrusion Grade Picture

Table Major Manufacturers of Extrusion Grade

Table Applications of Engineering Plastic

Figure Global Consumption Volume Market Share of Engineering Plastic by Application in 2017

Figure Automotive Industry Examples

Table Major Consumers in Automotive Industry

Figure Machinery Equipment Examples

Table Major Consumers in Machinery Equipment

Figure Electrical & Electronics Examples

Table Major Consumers in Electrical & Electronics

Figure Others Examples

Table Major Consumers in Others

Figure Market Share of Engineering Plastic by Regions

Figure North America Engineering Plastic Market Size (Million USD) (2013-2025)

Figure Europe Engineering Plastic Market Size (Million USD) (2013-2025)

Figure China Engineering Plastic Market Size (Million USD) (2013-2025)

Figure Japan Engineering Plastic Market Size (Million USD) (2013-2025)

Figure Southeast Asia Engineering Plastic Market Size (Million USD) (2013-2025)

Figure India Engineering Plastic Market Size (Million USD) (2013-2025)

Table Engineering Plastic Raw Material and Suppliers

Table Manufacturing Cost Structure Analysis of Engineering Plastic in 2017

Figure Manufacturing Process Analysis of Engineering Plastic

Figure Industry Chain Structure of Engineering Plastic

Table Capacity and Commercial Production Date of Global Engineering Plastic Major

Manufacturers in 2017

Table Manufacturing Plants Distribution of Global Engineering Plastic Major

Manufacturers in 2017

Table R&D Status and Technology Source of Global Engineering Plastic Major



Manufacturers in 2017

Table Raw Materials Sources Analysis of Global Engineering Plastic Major Manufacturers in 2017

Table Global Capacity, Sales, Price, Cost, Sales Revenue (M USD) and Gross Margin of Engineering Plastic 2013-2018E

Figure Global 2013-2018E Engineering Plastic Market Size (Volume) and Growth Rate

Figure Global 2013-2018E Engineering Plastic Market Size (Value) and Growth Rate

Table 2013-2018E Global Engineering Plastic Capacity and Growth Rate

Table 2017 Global Engineering Plastic Capacity (K MT) List (Company Segment)

Table 2013-2018E Global Engineering Plastic Sales (K MT) and Growth Rate

Table 2017 Global Engineering Plastic Sales (K MT) List (Company Segment)

Table 2013-2018E Global Engineering Plastic Sales Price (USD/MT)

Table 2017 Global Engineering Plastic Sales Price (USD/MT) List (Company Segment)

Figure North America Capacity Overview

Table North America Supply, Import, Export and Consumption (K MT) of Engineering Plastic 2013-2018E

Figure North America 2013-2018E Engineering Plastic Sales Price (USD/MT)

Figure North America 2017 Engineering Plastic Sales Market Share

Figure Europe Capacity Overview

Table Europe Supply, Import, Export and Consumption (K MT) of Engineering Plastic 2013-2018E

Figure Europe 2013-2018E Engineering Plastic Sales Price (USD/MT)

Figure Europe 2017 Engineering Plastic Sales Market Share

Figure China Capacity Overview

Table China Supply, Import, Export and Consumption (K MT) of Engineering Plastic 2013-2018E

Figure China 2013-2018E Engineering Plastic Sales Price (USD/MT)

Figure China 2017 Engineering Plastic Sales Market Share

Figure Japan Capacity Overview

Table Japan Supply, Import, Export and Consumption (K MT) of Engineering Plastic 2013-2018E

Figure Japan 2013-2018E Engineering Plastic Sales Price (USD/MT)

Figure Japan 2017 Engineering Plastic Sales Market Share

Figure Southeast Asia Capacity Overview

Table Southeast Asia Supply, Import, Export and Consumption (K MT) of Engineering Plastic 2013-2018E

Figure Southeast Asia 2013-2018E Engineering Plastic Sales Price (USD/MT)

Figure Southeast Asia 2017 Engineering Plastic Sales Market Share

Figure India Capacity Overview



Table India Supply, Import, Export and Consumption (K MT) of Engineering Plastic 2013-2018E

Figure India 2013-2018E Engineering Plastic Sales Price (USD/MT)

Figure India 2017 Engineering Plastic Sales Market Share

Table Global 2013-2018E Engineering Plastic Sales (K MT) by Type

Table Different Types Engineering Plastic Product Interview Price

Table Global 2013-2018E Engineering Plastic Sales (K MT) by Application

Table Different Application Engineering Plastic Product Interview Price

Table Invista Information List

**Table Product Overview** 

Table 2017 Invista Engineering Plastic Revenue (Million USD), Sales (K MT), Ex-factory Price (USD/MT)

Figure 2017 Invista Engineering Plastic Business Region Distribution

Table Ascend Information List

**Table Product Overview** 

Table 2017 Ascend Engineering Plastic Revenue (Million USD), Sales (K MT), Exfactory Price (USD/MT)

Figure 2017 Ascend Engineering Plastic Business Region Distribution

Table Solvay Information List

**Table Product Overview** 

Table 2017 Solvay Engineering Plastic Revenue (Million USD), Sales (K MT), Exfactory Price (USD/MT)

Figure 2017 Solvay Engineering Plastic Business Region Distribution

**Table BASF Information List** 

**Table Product Overview** 

Table 2017 BASF Engineering Plastic Revenue (Million USD), Sales (K MT), Ex-factory Price (USD/MT)

Figure 2017 BASF Engineering Plastic Business Region Distribution

Table Asahi Kasei Information List

**Table Product Overview** 

Table 2017 Asahi Kasei Engineering Plastic Revenue (Million USD), Sales (K MT), Exfactory Price (USD/MT)

Figure 2017 Asahi Kasei Engineering Plastic Business Region Distribution

**Table Dupont Information List** 

**Table Product Overview** 

Table 2017 Dupont Engineering Plastic Revenue (Million USD), Sales (K MT), Exfactory Price (USD/MT)

Figure 2017 Dupont Engineering Plastic Business Region Distribution

Table Radici Group Information List



**Table Product Overview** 

Table 2017 Radici Group Engineering Plastic Revenue (Million USD), Sales (K MT), Exfactory Price (USD/MT)

Figure 2017 Radici Group Engineering Plastic Business Region Distribution

Table Shenma Information List

**Table Product Overview** 

Table 2017 Shenma Engineering Plastic Revenue (Million USD), Sales (K MT), Exfactory Price (USD/MT)

Figure 2017 Shenma Engineering Plastic Business Region Distribution

Table Hua Yang Information List

**Table Product Overview** 

Table 2017 Hua Yang Engineering Plastic Revenue (Million USD), Sales (K MT), Exfactory Price (USD/MT)

Figure 2017 Hua Yang Engineering Plastic Business Region Distribution

Figure Global 2018-2025 Engineering Plastic Market Size (K MT) and Growth Rate Forecast

Figure Global 2018-2025 Engineering Plastic Market Size (Million USD) and Growth Rate Forecast

Figure Global 2018-2025 Engineering Plastic Sales Price (USD/MT) Forecast

Figure North America 2018-2025 Engineering Plastic Consumption Volume (K MT) and Growth Rate Forecast

Figure China 2018-2025 Engineering Plastic Consumption Volume (K MT) and Growth Rate Forecast

Figure Europe 2018-2025 Engineering Plastic Consumption Volume (K MT) and Growth Rate Forecast

Figure Southeast Asia 2018-2025 Engineering Plastic Consumption Volume (K MT) and Growth Rate Forecast

Figure Japan 2018-2025 Engineering Plastic Consumption Volume (K MT) and Growth Rate Forecast

Figure India 2018-2025 Engineering Plastic Consumption Volume (K MT) and Growth Rate Forecast

Table Global Sales Volume (K MT) of Engineering Plastic by Type 2018-2025 Table Global Consumption Volume (K MT) of Engineering Plastic by Application 2018-2025

Table Traders or Distributors with Contact Information of Engineering Plastic by Region



### I would like to order

Product name: Global Engineering Plastic Market Professional Survey Report 2018

Product link: <a href="https://marketpublishers.com/r/G7F60ADC6A1EN.html">https://marketpublishers.com/r/G7F60ADC6A1EN.html</a>

Price: US\$ 3,500.00 (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 <a href="https://marketpublishers.com/r/G7F60ADC6A1EN.html">https://marketpublishers.com/r/G7F60ADC6A1EN.html</a>

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

First name:	
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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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